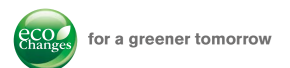
⚠ NOTICE

- Do not install indoor units in areas (e.g. mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high as this may result in a chemical reaction.
- Our air-conditioning equipments and heat pumps contain a fluorinated greenhouse gas, R410A (GWP: 2088) or R32 (GWP: 675). *These GWP values are based on Regulation (EU) No.517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP: 1975), R32 (GWP: 550)
- When installing or relocating or servicing our air-conditioning equipment, use only the specified refrigerant (R410A or R32) to charge the refrigerant lines.

Do not mix it with any other refrigerant and do not allow air to remain in the lines.

If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards.

The use of any refrigerant other than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.



Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management.

Through a wide range of businesses, we are helping contribute to the realization of a sustainable society.

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN http://Global.MitsubishiElectric.com/







Doing Our Part to Create a Better Future for All...

Core Environmental Policy

The Mitsubishi Electric Group promotes sustainable development and is committed to protecting and restoring the global environment through technology, through all its business activities, and through the actions of its employees.

Environmental Vision 2021

Making Positive Contributions to the Earth and its People through Technology and Action

Preventing Global Warming

- Reduce CO2 emissions from product usage by 30%
- Reduce total CO₂ emissions from production by 30
- Aim to reduce CO₂ emissions from

Creating a Recycling-Based Society

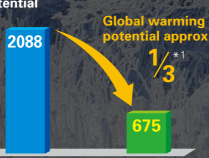
- Reduce, reuse and recycle "3Rs" products reduce resources used by 30%
- Zero emissions from manufacturing reducing the direct landfill of waste to zero

Ensuring Harmony with Nature Fostering Environmental Awareness

The New Refrigerant R32

The new R32 refrigerant has a global warming potential approximately 1/3*1 that of our current refrigerant, R410A; thereby dramatically reducing the negative impact more than ever. Actively introducing the new R32 refrigerant to suppress global warming, Mitsubishi Electric continues to promote manufacturing while considering the environment.

Comparison of Global Warming Potential



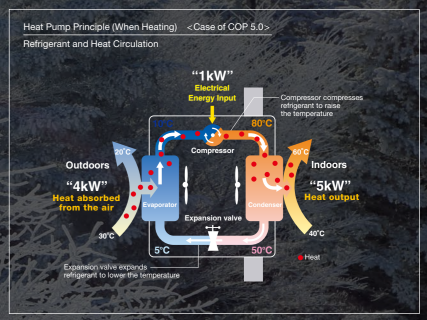
R410A R32

*1: Source: IPCC 4th Assessment Report, global warmin potential (GWP) 100-year value. Comparison of 208 (R410A) and 675 (R32)

Mitsubishi Electric reflects the essence of this policy and vision in all aspects of its air conditioner business as well.

Preventing Global Warming

Heat pump technology inspires Mitsubishi Electric to design air conditioners that harmonize comfort and ecology.



Mitsubishi Electric develops technologies to balance comfort and ecology, achieving greater efficiency in heat pump operation.

| 经企会企 | Comfort | Ecology |
|--------------------|--|---|
| 1. Inverter | Faster start-up and more stable indoor temperature than non-inverter units. | Fewer On/Off operations than with non-inverter, saving energy. |
| 2. 3D i-see Sensor | Since the positions of people can be detected, airflow can be set to personal taste, such as in airflow path or protected from the wind. The ability to adjust to individual preferences realizes more comfortable air conditioning. | Since the number of people in a room can be detected, energy-saving operation is adjusted or the power is turned off automatically. Efficient air conditioning with less waste is realized. |
| 3. Flash Injection | Achieves high heating capacity even at low temperatures, plus faster start-up compared to conventional inverters. | Expands the region covered by heat pump heating system. |

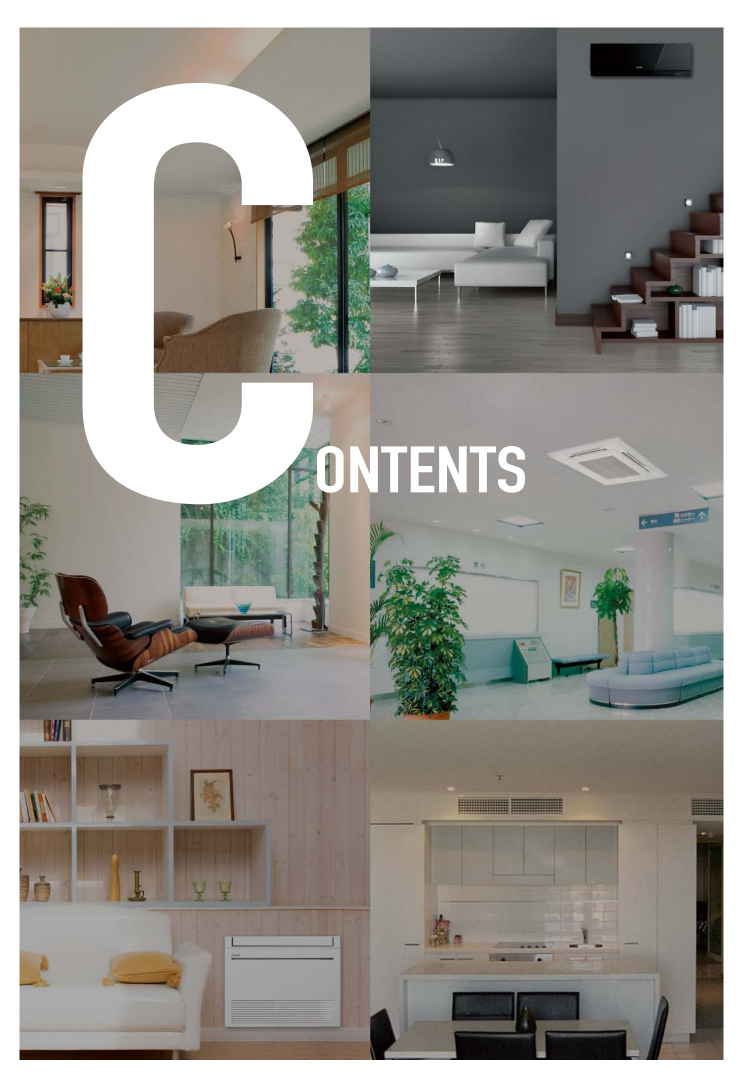
Creating a Recycling-Based Society

- 1. All models are designed for RoHS and WEEE compliance.*
- 2. Mitsubishi Electric develops downsizing technology to reduce materials use.

WEEE and RoHS directives: The Waste Electrical and Electronic Equipment (WEEE) Directive is a recycling directive for this ype of equipment, while the Restrictions of Hazardous Substances (RoHS) Directive is an EU directive restricting the use of six specified substances in electronic and electrical devices. In the EU, it is no longer possible (from July 2006) to sell products senting and only of the six electronics.

Ensuring Harmony with Nature / Fostering Environmental Awareness

In striving to heighten the eco-awareness of its employees, Mitsubishi Electric provides education in RoHS, WEEE and other environmental regulations, along with environmental education targeting second and third-year workers



Air Conditioners

| New releases in 2020 | 005-006 |
|------------------------------|---------|
| LINE-UP | 007-010 |
| M SERIES | 011-048 |
| S SERIES | 049-058 |
| P SERIES | 059-094 |
| MULTI SPLIT SERIES | 095-110 |
| POWERFUL HEATING SERIES | 111-128 |
| AIR-TO-WATER | |
| FEATURES & SPECIFICATIONS | 129-162 |
| Air Conditioners | |
| NEW ECODESIGN DIRECTIVE | |
| INVERTER TECHNOLOGIES | 165-166 |
| COMFORT | 167-170 |
| CONVENIENCE | 171-172 |
| INSTALLATION & MAINTENANCE | 173-174 |
| SYSTEM CONTROL | 175-176 |
| CONTROL TECHNOLOGIES | 177-184 |
| SYSTEM CONTROL | 185-186 |
| FUNCTION LIST | 187-194 |
| OPTIONAL PARTS | 195-204 |
| EXTERNAL DIMENSIONS | 205-222 |
| PIPING INSTALLATION | 223-230 |
| M/S/P/Multi/Zubadan/ATW | |
| CONDITIONS FOR SPECIFICATION | 231 |
| HOW TO READ A MODEL NAME | 231 |
| REFRIGERANT AMOUNT | 232 |
| R32 REFRIGERANT | 233-234 |
| LOSSNAY SYSTEM | |
| FEATURES & SPECIFICATIONS | |

New releases in 2020

M SERIES

P SERIES

MXZ SERIES

ATW SERIES





MSZ-AP15VG (Muti connection ony) MSZ-AP20VG (Single) MSZ-AP60/71VG



MSZ-BT20/25/35/50VG P.33



MSZ-HR60/71VF



MFZ-KT25/35/50/60VG





R32

PUZ-ZM200/250YKA PUZ-M200/250YKA





PCA-M71HA





MXZ-2F33VF3 MXZ-2F42VF3 MXZ-2F53VF(H)3

P.**101**



MXZ-3F54VF3 MXZ-3F68VF3 MXZ-4F72VF3 MXZ-4F80VF3

Z-4F80\ P.101





PUZ-WM50 P.136



SUZ-SWM40/60/80 P.138



PUZ-WM60/85/112 PUD-SWM60/80/100/120 PUD-SHWM60/80/100/120/140







D generation Indoor Unit



ecodan geodan P.149

P.139

LINE-UP

M SERIES

| Model Na | 200 | 1.5kW | 1.8kW | 2.0kW | 2.2kW | 2.5kW | 3.5kW | 4.2kW | 5.0kW | 6.0kW | 7.1kW | Page |
|-------------------|---|-----------------------------|--|-----------------------------|--------------------------------------|---------------------|---------------------|---------------|-------------------|-------------------|---------|------|
| Model Nan | ne | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | rage |
| | MSZ-L Series (R32) (R410A*1 | | W-V-R-B Multi connection only | | | W-V-R-B SINGLE | W-V-R-B SINGLE | | W-V-R-B SINGLE | W-V-R-B SINGLE | | 13 |
| | MSZ-A Series MSZ-AP15-20VG | Multi connection only | | SINGLE | | | | | | | | 19 |
| | R32 MSZ-AP25-50VG R410A*1 MSZ-AP60/71VG | | | | | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | 19 |
| | | | | | | | | | | | | |
| | MSZ-E Series R32 R410A *1 | | WSB Multi connection only | | W-S-B Multi connection only | WS-B SINGLE H | WS-B SINGLE H | WSB SINGLE | WSB SINGLE | | | 27 |
| | MSZ-S Series MSZ-SF15/20VA | Multi connection only | | Multi connection only | | | | | | | | 29 |
| Wall- mounted | MSZ-SF25/35/42/50VE3 | | | | | SINGLE | SINGLE | SINGLE | SINGLE | | | 29 |
| | MSZ-G Series R410A | | | | | | | | | SINGLE | SINGLE | 29 |
| | MSZ-BT Series | | | SINGLE | | SINGLE | SINGLE | | SINGLE | | | 33 |
| | MSZ-HR Series MSZ-HR25/35/42/50VF R32 MSZ-HR60/71VF | | | | | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | 35 |
| | | | | | | | | | | | | |
| | MSZ-D Series | | | | | SINGLE | SINGLE | | | | | 41 |
| | MSZ-HJ25/35/50 R410A MSZ-HJ60/71 | | | | | SINGLE | SINGLE | | SINGLE | SINGLE | SINGLE | 43 |
| | MSY-TP Series | | | | | | SINGLE | | SINGLE | | | 39 |
| Compact floor | MFZ Series | | | | | SINGLE | SINGLE | | SINGLE | SINGLE | | 45 |
| 1-way cassette | MLZ Series | | | | | SINGLE | SINGLE | | SINGLE | | | 47 |

^{*1:} R410A is for Multi connection.

Indoor Combinations

SINGLE 1 outdoor unit & 1 indoor unit

TWIN 1 outdoor unit & 2 indoor units

TRIPLE 1 outdoor unit & 3 indoor units

QUADRUPLE 1 outdoor unit & 4 indoor units

| Model Nan | ma. | 1.5kW | 2.5kW | 3.5kW | 5.0kW | 6.0kW | 7.1kW | 10.0kW | 12.5kW | 14.0kW | Page |
|----------------------------------|----------------------|-----------------------------|--------------|--------------|--------------|--------------|--------------|-------------------|------------------------------|-------------------------|------|
| Woder (Val) | | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1- & 3-phase | 1- & 3-phase | 1- & 3-phase | |
| 2 x 2 cassette | SLZ Series R32 R410A | Multi connection only | SINGLE | SINGLE | SINGLE | SINGLE | *1 TWIN | *1 TWIN *1 TRIPLE | TWIN *1 TRIPLE *1 QUARDRUPLE | *1 TRIPLE *1 QUARDRUPLE | 55 |
| Compact ceiling- concealed | SEZ Series R32 R410A | | *2 SINGLE | *2 SINGLE | *2 SINGLE | *2 SINGLE | *2 SINGLE | | | | 60 |

*1 Only for R410A connection

P SERIES

R32 Power Inverter Models / R32 Standard Inverter Models

| Model Name | | 3.5kW | 5.0kW | 6.0kW | 7.1kW | 10.0kW | 12.5kW | 14.0kW | 20.0kW | 25.0kW | Paga |
|-----------------------------|----------------|----------|----------|----------|-----------------|-----------------|-----------------|--------------------------|-----------------------|-----------------------|------|
| Wodel Name | 1-phase | 1-phase | 1-phase | 1-phase | 1- & 3-phase | 1- & 3-phase | 1- & 3-phase | 1- & 3-phase | 1- & 3-phase | Page | |
| 4-way cassette | PLA Series | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 67 |
| Ceiling- concealed | PEAD Series | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 76 |
| Wall- mounted | PKA Series | * SINGLE | * SINGLE | * SINGLE | SINGLE * TWIN * | SINGLE | TWIN | TWIN | TWIN TRIPLE QUADRUPLE | TRIPLE | 83 |
| Ceiling- suspended | PCA-KA Series | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 88 |
| for Professional Kitchen | PCA-HA Series* | | | | SINGLE* | | | * TWIN | | * TRIPLE | 93 |

* R32 Power Inverter Model only

R410A POWER INVERTER Models / R410A STANDARD INVERTER Models

| Model Name | | 3.5kW | 5.0kW | 6.0kW | 7.1kW | 10.0kW | 12.5kW | 14.0kW | 20.0kW | 25.0kW | Daga |
|-----------------------------|---------------------|----------|----------|----------|-----------------|-----------------|-----------------|--------------------------|-----------------------|-----------------------|------|
| iviodei ivame | | 1-phase | 1-phase | 1-phase | 1-phase | 1- & 3-phase | 1- & 3-phase | 1- & 3-phase | 3-phase | 3-phase | Page |
| 4-way cassette | PLA Series R410A | SINGLE | SINGLE | SINGLE | SINGLE * | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 67 |
| Ceiling- | PEAD Series R410A | SINGLE | SINGLE | SINGLE | SINGLE * | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 76 |
| concealed | PEA Series R410A | | | | | | | | SINGLE | SINGLE | 81 |
| Wall- mounted | PKA Series R410A | * SINGLE | * SINGLE | * SINGLE | SINGLE * TWIN * | SINGLE | TWIN | TWIN | TWIN TRIPLE QUADRUPLE | TRIPLE QUADRUPLE | 83 |
| Ceiling- suspended | PCA-KA Series R410A | SINGLE | SINGLE | SINGLE | SINGLE * | SINGLE | SINGLE | SINGLE TWIN TRIPLE | TWIN TRIPLE QUADRUPLE | TWIN TRIPLE QUADRUPLE | 88 |
| for Professional Kitchen | PCA-HA Series* | | | | SINGLE* | | | TWIN * | | * TRIPLE | 93 |
| Floor- standing | PSA Series | | | | SINGLE * | SINGLE | SINGLE | SINGLE | TWIN | TWIN | 96 |

^{*2} Indoor units are available in two types; with or without the wireless remote controller.

LINE-UP

MXZ SERIES INVERTER Models

| Model Name | Capacity Class | Page |
|--|--------------------|------|
| up to 2 indoor units MXZ-2F33VF3 | 3.3kW <1-phase> | 101 |
| up to 2 indoor units MXZ-2F42VF3 | 4.2kW <1-phase> | 101 |
| up to 2 indoor units MXZ-2F53VF(H)3 | 5.3kW <1-phase> | 101 |
| up to 3 indoor units MXZ-3F54VF3 | 5.4kW <1-phase> | 101 |
| up to 3 indoor units MXZ-3F68VF3 | 6.8kW <1-phase> | 101 |
| up to 4 indoor units MXZ-4F72VF3 | 7.2kW <1-phase> | 101 |
| up to 4 indoor units MXZ-4F80VF3 | 8.0kW <1-phase> | 101 |
| up to 2 indoor units MXZ-2HA40VF | 4.0kW <1-phase> | 105 |
| up to 2 indoor units MXZ-2HA50VF | 5.0kW <1-phase> | 105 |
| up to 3 indoor units MXZ-3HA50VF | 5.0kW <1-phase> | 105 |

| Model Name | | Capacity Class | Page |
|---|---|---------------------|------|
| up to 2 indoor units MXZ-2D33VA | | 3.3kW <1-phase> | 103 |
| up to 2 indoor units MXZ-2D42VA2 | | 4.2kW <1-phase> | 103 |
| up to 2 indoor units MXZ-2D53VA (H)2 | | 5.3kW <1-phase> | 103 |
| up to 3 indoor units MXZ-3E54VA | | 5.4kW <1-phase> | 103 |
| up to 3 indoor units MXZ-3E68VA | 0 | 6.8kW <1-phase> | 103 |
| up to 4 indoor units MXZ-4E72VA | | 7.2kW <1-phase> | 103 |
| up to 4 indoor units MXZ-4E83VA | | 8.3kW <1-phase> | 103 |
| up to 5 indoor units MXZ-5E102VA | | 10.2kW <1-phase> | 103 |
| up to 6 indoor units MXZ-6D122VA | | 12.2kW <1-phase> | 103 |

PUMY SERIES INVERTER Models

| Model Name | 12.5kW 1 & 3-phase | 14.0kW 1 & 3-phase | 15.5kW 1 & 3-phase | 22.4kW 3-phase | Page |
|------------------|-----------------------|-----------------------|-----------------------|-------------------|------|
| PUMY-SP R410A | ✓ | √ | ✓ | | 109 |
| PUMY-P R410A | ✓ | 1 | √ | √ | 111 |

POWERFUL HEATING SERIES INVERTER Models

| Model Nam | | | 2.5kW | 3.5kW | 5.0kW | 5.3kW | 8.3kW | 10.0kW | 12.5kW | Page |
|---------------|-------------------|-------------------------------|---------|---------|---------|---------|---------|--------------|---------|-------|
| iviouei ivari | ie | | 1-phase | 1-phase | 1-phase | 1-phase | 1-phase | 1- & 3-phase | 3-phase | 1 age |
| Wall-mounted | | MSZ-L VGHZ Series R32 R410A * | SINGLE | SINGLE | SINGLE | | | | | 119 |
| | | | | | | | | | | |
| Cor | mpact floor | MFZ VEHZ Series R410A | SINGLE | SINGLE | SINGLE | | | | | 123 |
| | 4-way cassette | PLA Series R32 R410A | | | | | | SINGLE | SINGLE | 126 |
| ZUBADAN | Ceiling-concealed | PEAD Series R32 R410A | | | | | | SINGLE | SINGLE | 128 |
| | Wall-mounted | PKA Series R32 R410A | | | | | | SINGLE | | 129 |
| | | MXZ-E VAHZ Series R410A | | | | 2PORT H | 4PORT H | | | 130 |



TRIPLE 1 outdoor unit & 3 indoor units QUADRUPLE 1 outdoor unit & 4 indoor units

AIR TO WATER SERIES



INDOOR UNIT

OUTDOOR UNIT

Hydro box, cylinder unit



| Packaged type | Small capacity (Under 5kW)* | Medium capacity (6.0kW-11.2kW)* |
|---------------------------|--------------------------------|------------------------------------|
| POWER INVERTER | PUZ-WM50 | PUZ-WM60/85/112 |
| Split type | Small capacity (Under 5kW)* | Medium capacity (6.0kW-14kW)* |
| ZUBADAN New Generation | | PUD-SHWM60/80/100/120/140 |
| POWER INVERTER | | PUD-SWM60/80/100/120 |
| Eco Inverter | SUZ-SWM40/60 | SUZ-SWMBO |

^{*}Rated capacity is at conditions A2W35. (according to EN14511)

R410A

INDOOR UNIT

OUTDOOR UNIT

| Hydro box, cylinder unit | | | | : | Split type | Medium ((7.5kW– | capacity 14kW)* | Large capacity (≥16kW)* |
|--------------------------|---|----------------|------|----------|----------------------------|---------------------|--------------------|----------------------------|
| acceptor . | 6 () () () () () () () () () (| contain law | 6 12 | Wilder I | ZUBADAN Tien Generation | PUHZ-SHW80/112 | PUHZ-SHW140 | PUHZ-SHW230 |
| | | | | | POWER INVERTER | PUHZ-SW75/100 | PUHZ-SW120 | PUHZ-SW160/200 |

^{*}Rated capacity is at conditions A2W35. (according to EN14511)

| Other ATW-related system | Mr.SLIM+ | PUMY + ecodan | ecodan geodan |
|--------------------------|-------------------|-------------------|---------------|
| | <u>R410A</u> | R410A | R32 |
| | The second second | | |
| | PUHZ-FRP71 | PUMY-P112/125/140 | EHGT17D-YM9ED |



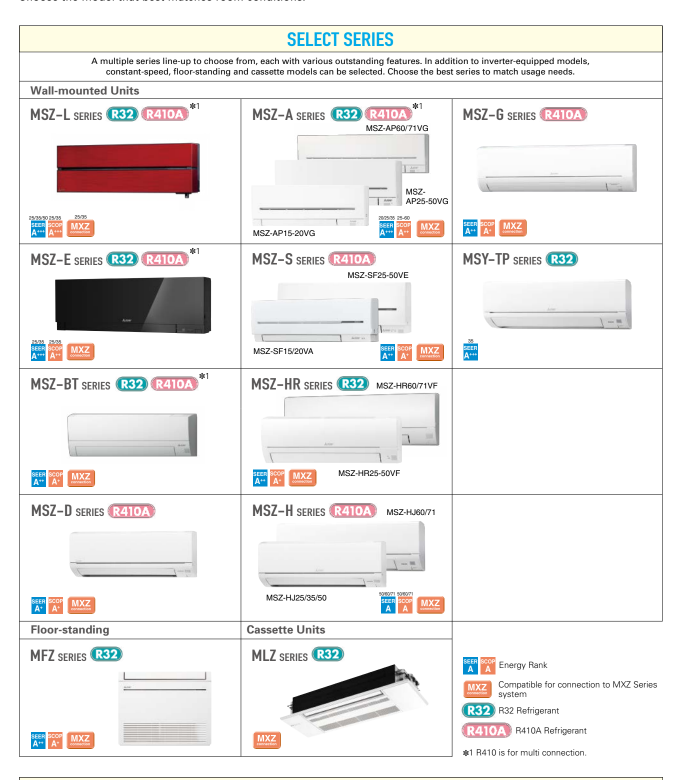






SELECTION

Choose the model that best matches room conditions.



SELECT OUTDOOR UNIT

Some outdoor units in the line-up have heaters for use in cold regions. Units with an "H" in the model name are equipped with heaters.

Heater Installed

MUZ-AP25/35/42/50VGH MUZ-EF25/35VGH MUZ-SF25/35/42/50VEH



Hyper Heating

MUZ-LN25/35/50VGHZ MUZ-FH25/35/50VEHZ MUFZ-KJ25/35/50VEHZ



Selecting a Heater-equipped Model

In regions with the following conditions, there is a possibility that water resulting from condensation on the outdoor unit when operating in the heating mode will freeze and not drain from the base.

- 1) Cold outdoor temperatures (temperature does not rise above 0°C all day)
- 2) Areas where dew forms easily (in the mountains, valleys(surrounded by mountains), near a forest, near unfrozen lakes, ponds, rivers or hot springs), or areas with snowfall.

To prevent water from freezing in the base, it is recommended that a unit with a built-in heater be purchased. Please ask your dealer representative about the best model for you



MSZ-L SERIES



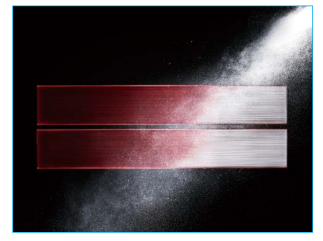


Developed to complement modern interior room décor, the LN Series is available in four colours specially chosen to blend in naturally wherever installed. Not only the sophisticated design, but also the optimum energy efficiency and operational comfort add even more value to this series.



Luminous and Luxurious Design

Natural White, Pearl White, Ruby Red, and Onyx Black. LN Series indoor units are available in four colours to match various lifestyles. The appearance of the indoor unit differs depending on the lighting in the room, attracting the attention of everyone that enters the room.



Master craftsmanship painting technology has resulted in a refined design, giving the finish deep colour and a premium quality feel.



Pearl White blends in with any interior.



Ruby Red gives an accent to the room, affording timeless elegance to sophisticated interiors.



Onyx Black matches darker interiors, creating a comfortable environment.

LED Backlight Remote Controller

Not only the indoor units, but the wireless remote controllers come in four colours as well. Each remote controller matches the indoor unit. Even the textures are the same.

The setting can be easily checked in the dark.









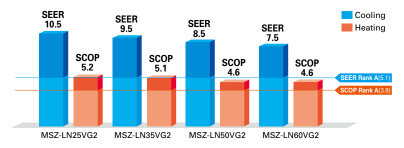


Onyx Black

High Energy Efficiency

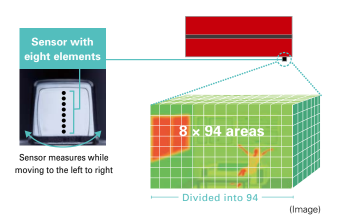


Optimum cooling/heating performance is another feature for the LN series. Models from capacities 25 to 50 have achieved the "Rank A+++" for SEER, and models for capacities 25 and 35 have achieved the "Rank A+++" for SCOP as well.



3D i-see Sensor

The LN Series is equipped with 3D i-see Sensor, an infrared-ray sensor that measures the temperature at distant positions. While moving to the left and right, eight vertically arranged sensor elements analyze the room temperature in three dimensions. This detailed analysis makes it possible to judge where people are in the room, thus allowing creation of features such as "Indirect airflow," to avoid airflow hitting people directly, and "direct airflow" to deliver airflow to where people are.



No occupancy energy-saving mode

The sensors detect whether there are people in the room. When no-one is in the room, the unit automatically switches to energy-saving mode.



The "3D i-see Sensor" detects people's absence and the power consumption is automatically reduced approximately 10% after 10 minutes and 20% after 60 minutes

Indirect Airflow

The indirect airflow setting can be used when the flow of air feels too strong or direct. For example, it can be used during cooling to avert airflow and prevent body temperature from becoming excessively cooled.



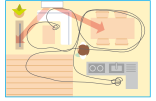
Direct Airflow

This setting can be used to directly target airflow at people such as for immediate comfort when coming indoors on a hot



Even Airflow *LN Series only

Normal swing mode



The airflow is distributed equally throughout the room, even to spaces where there is no human movement.

Even airflow mode



The 3D i-see sensor memorizes human movement and furniture positions, and efficiently distributes airflow.

No occupany Auto-OFF mode *LN Series only

The sensors detect whether or not there are people in the room. When there is no one in the room, the unit turns off automatically.





Circulator Operation

In case the indoor temperature reaches the setting temperature, the outdoor unit stops and the indoor unit starts FAN operation to circulate the indoor air.

The outdoor unit starts operation automatically when the indoor temperature drops below the setting temperature.



If the heating operation is continued, the warm air is formed around ceiling



This operating can help to circulate and rense

Plasma Quad Plus

Plasma Quad Plus is a plasma-based filter system that effectively removes six kinds of air pollutants. Plasma Quad Plus captures mold and allergens more effectively than Plasma Quad. It can also capture PM2.5 and particles smaller than 2.5µm, creating healthy living spaces for all.

Bacteria



Test results have confirmed that Plasma Quad Plus neutralizes 99% of bacteria in 162 minutes in a $25 \mathrm{m}^3$ test space.

<Test No.> KRCES-Bio. Test Report No. 2016-0118

Viruses



Test results have confirmed that Plasma Quad Plus neutralizes 99% of virus particles in 72 minutes in a 25m³ test space.

<Test No.> vrc.center, SMC No. 28-002

Molds



Test results have confirmed that Plasma Quad Plus neutralizes 99% of mold in 135 minutes in a 25m³ test space.

<Test No.> Japan Food Research Laboratories Test Report No. 16069353001-0201

Allergens



In a test, air containing cat fur and pollen was passed through the air cleaning device at the low airflow setting. Before and after measurements confirm that Plasma Quad Plus neutralizes 98% of cat fur and pollen.

<Test No.> ITEA Report No. T1606028

PM2.5



Test results have confirmed that Plasma Quad Plus removes 99% of PM2.5 in 145 minutes in a 28m³ test space.

<In-company investigation>

Dust



Test results have confirmed that Plasma Quad Plus removes 99.7% of dust and mites.

<Test No.> ITEA Report No. T1606028

| Model | Name | Method | Bacteria | Viruses | Molds | Allergens | Dust | PM2.5* |
|-----------|------------------|------------------|----------|---------|-------|-----------|------|--------|
| FH Series | Plasma Quad | One-Stage Plasma | А | А | В | В | С | |
| LN Series | Plasma Quad Plus | Two-Stage Plasma | А | А | А | А | А | А |

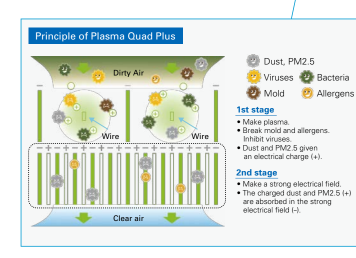
- A: Highly effective
- B: Effective
- C: Partially effective

*PM2.5:

Particles smaller than 2.5µm

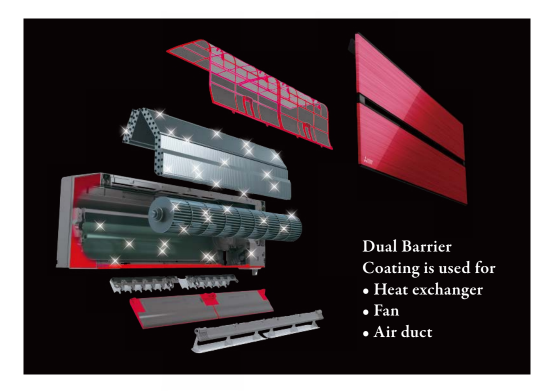
Image of Plasma Quad Plus





Dual Barrier Coating

A two-barrier coating prevents dust and greasy dirt from getting into the air conditioner.



State-of-the-art coating technology

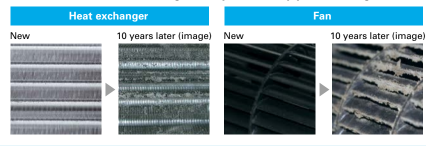
Dirt is generally classified into two groups: hydrophilic dirt such as fiber dust and sand dust, and hydrophobic dirt such as oil and cigarette smoke. Mitsubishi Electric's dual barrier coating works as a two-barrier coating with blended "fluorine particles" that prevent hydrophilic dirt penetration and "hydrophilic particles" that prevent hydrophobic dirt from getting into the air conditioner. This dual coating on the inner surface keeps the air conditioner clean year-round.



Comparison of dirt on heat exchanger, fan and air duct (in-house comparison)



The inside of the indoor unit gets dirty after many years of usage.



Consequences when the inside of the indoor unit is left dirty.

- Deterioration in energy efficiency.
- Musty smell from the unit.

Double Flap

The vanes create various airflows to make each person in the room comfortable. Not only the horizontal vanes, but also the vertical vanes move independently, eliminating hot spots or cold spots throughout the room.

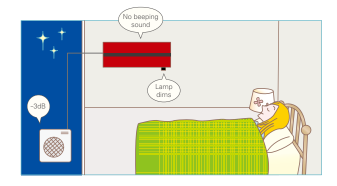




Night Mode

When Night Mode is activated using the wireless remote controller, air conditioner operation will switch to the following settings.

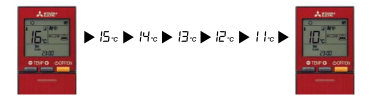
- The brightness of the operation indicator lamp will become dimmer.
- The beeping sound will be disabled.
- The outdoor operating noise will drop to 3dB lower than the rated operating noise specification.



10°C Heating

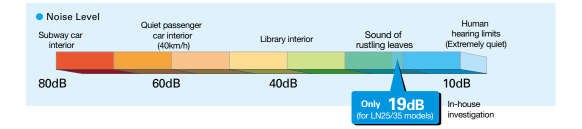
During heating operation, the temperature can be set in 1°C increments down to 10°C.

This function can also be used with the Weekly Timer setting.



Quiet Operation

The indoor unit noise level is as low as 19dB for LN25/35 models, offering a peaceful inside environment.



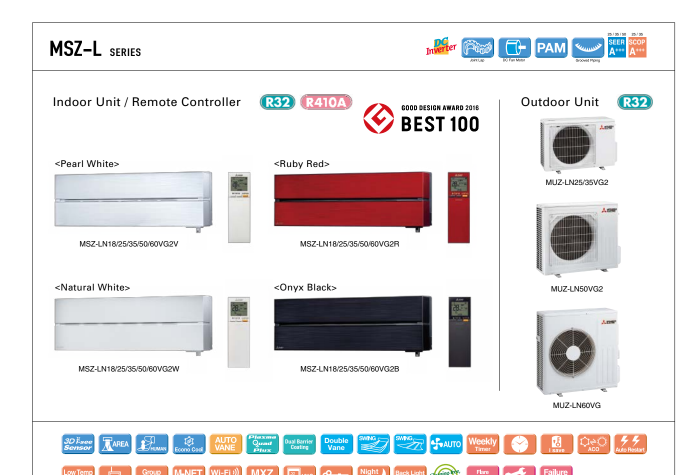
Built-in Wi-Fi Interface

The indoor unit is equipped with a Wi-Fi Interface inside an exclusive pocket in the unit.

This eliminates the need to install a Wi-Fi interface, and also contributes to the beautiful appearance since the interface is hidden.



^{*}The cooling/heating capacity may drop.



| Туре | | | | | | Inverter Heat Pump | | |
|--------------------|--|---------------------------------|---------|-------------------------------|-------------------------------|--|-------------------------------|------------------------------|
| Indoor Ur | nit | | | MSZ-LN18VG2 | MSZ-LN25VG2 | MSZ-LN35VG2 | MSZ-LN50VG2 | MSZ-LN60VG2 |
| Outdoor | Unit | | | for MXZ connection | MUZ-LN25VG2 | MUZ-LN35VG2 | MUZ-LN50VG2 | MUZ-LN60VG |
| Refrigera | | | | | | ngle: R32 ⁽¹⁾ / Multi: R410A or R3: | | |
| Power | Source | | | | | Outdoor Power Supply | - | |
| Supply | Outdoor (V / Ph | ase / Hz) | | | | 230 / Single / 50 | | |
| | Design load | , | kW | - | 2.5 | 3.5 | 5.0 | 6.1 |
| | Annual electricity | consumption (*2) | kWh/a | | 83 | 129 | 205 | 285 |
| | SEER (*4) | | 1 | _ | 10.5 | 9.5 | 8.5 | 7.5 |
| Cooling | | Energy efficiency class | s . | _ | A+++ | A+++ | A+++ | A++ |
| | | Rated | kW | | 2.5 | 3.5 | 5.0 | 6.1 |
| | Capacity | Min-Max | kW | _ | 1.0 - 3.5 | 0.8 - 4.0 | 1.0 - 6.0 | 1.4 - 6.9 |
| | Total Input | Rated | kW | | | | 1.380 | 1.790 |
| | Design load | riated | kW | | 3.0 (-10°C) | 0.820 3.6 (-10°C) | 4.5 (-10°C) | 6.0 (-10°C) |
| | Design load | at reference design temperature | _ | | 3.0 (-10°C) | 3.6 (-10°C) | 4.5 (-10°C) | 6.0 (-10°C) |
| | Declared | at bivalent temperature | kW | | 3.0 (-10°C) | 3.6 (-10°C) | 4.5 (-10°C) | 6.0 (-10°C) |
| | Capacity | at operation limit temperature | kW | | 2.5 (-15°C) | 3.2 (-15°C) | 4.2 (-15°C) | 6.0 (-15°C) |
| | Back up heating | and the same of the same of | kW | | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| leating lverage | Annual electricity | , , , | kWh/a | | 807 | 987 | 1369 | 1826 |
| eason)(*5) | SCOP (*4) | Consumption | KVVII/a | | 5.2 | 5.1 | 4.6 | 4.6 |
| , | SCOP | Energy efficiency class | | | A+++ | Δ+++ | 4.0 A++ | 4.0 A++ |
| | | Rated | kW | | 3.2 | 4.0 | 6.0 | 6.8 |
| ļ | Capacity | Min-Max | kW | | 0.7 - 5.4 | 0.9 - 6.3 | 1.0 - 8.2 | 1.8 - 9.3 |
| | Total Input | Rated | kW | | 0.7 - 5.4 | 0.9 - 6.3 | 1.480 | 1.810 |
| \ | a Current (Max) | Haled | A | | 7.1 | 9.9 | 13.9 | 15.2 |
| peratin | Input | Rated | kW | 0.027 | 0.027 | 0.027 | 0.034 | 0.040 |
| | | | A | 0.027 | 0.027 | 0.027 | 0.034 | 0.040 |
| | Operating Current(Max) Dimensions H*W*D | | _ | 307-890-233 | 307-890-233 | 307-890-233 | 307-890-233 | 307-890-233 |
| | | ПWИ | mm | | | | | |
| ndoor | Weight | To " | kg | 14.5 (W) 15.5 (V, R, B) | 14.5 (W) 15.5 (V, R, B) | 14.5 (W) 15.5 (V, R, B) | 15 (W) 16 (V, R, B) | 15 (W) 16 (V, R, B) |
| Jnit | Air Volume (SLo-Lo- Mid-Hi-SHi ^(*3) (Dry/Wet)) | Cooling | m³/min | 4.7 - 5.9 - 7.1 - 9.2 - 12.4 | 4.7 - 5.9 - 7.1 - 9.2 - 12.4 | 4.7 - 5.9 - 7.1 - 9.2 - 13.0 | 5.7 - 7.6 - 8.8 - 10.6 - 13.9 | 7.1 - 8.8 - 10.6 - 12.7 - 15 |
| | | Heating | m³/min | 4.5 - 6.6 - 7.5 - 11.0 - 13.9 | 4.5 - 6.6 - 7.5 - 11.0 - 13.9 | 4.5 - 6.6 - 7.5 - 11.0 - 13.9 | 5.4 - 6.4 - 8.5 - 10.7 - 15.7 | 6.6 - 9.5 - 11.5 - 13.6 - 15 |
| | Sound Level (SPL) | Cooling | dB(A) | 19 - 23 - 29 - 36 - 42 | 19 - 23 - 29 - 36 - 42 | 19 - 24 - 29 - 36 - 43 | 27 - 31 - 35 - 39 - 46 | 29 - 37 - 41 - 45 - 49 |
| | (SLo-Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | 19 - 24 - 29 - 38 - 45 | 19 - 24 - 29 - 38 - 45 | 19 - 24 - 29 - 38 - 45 | 25 - 29 - 34 - 39 - 47 | 29 - 37 - 41 - 45 - 49 |
| | Sound Level (PWL) | Cooling | dB(A) | 58 | 58 | 59 | 60 | 65 |
| | Dimensions | H*W*D | mm | = | 550-800-285 | 550-800-285 | 714-800-285 | 880-840-330 |
| | Weight | T | kg | = | 33 | 34 | 40 | 55 |
| | Air Volume | Cooling | m³/min | = | 34.3 | 34.3 | 40.0 | 50.1 |
| Outdoor | | Heating | m³/min | | 32.7 | 32.7 | 40.5 | 51.3 |
| Juitaoor Jnit | Sound Level (SPL) | Cooling | dB(A) | _ | 46 | 49 | 51 | 55 |
| | , , | Heating | dB(A) | - | 49 | 50 | 54 | 55 |
| | Sound Level (PWL) | Cooling | dB(A) | - | 60 | 61 | 64 | 65 |
| | Operating Curre | ent (Max) | A | | 6.8 | 9.6 | 13.5 | 14.8 |
| | Breaker Size | | Α | - | 10 | 10 | 16 | 16 |
| | Diameter | Liquid/Gas | mm | - | 6.35/9.52 | 6.35/9.52 | 6.35/9.52 | 6.35/12.7 |
| Ext. Pipina | Max.Length | Out-In | m | - | 20 | 20 | 30 | 30 |
| -Build | Max.Height | Out-In | m | = | 12 | 12 | 15 | 15 |
| Guarante | ed Operating | Cooling | °C | - | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| Range (C | Outdoor) | Heating | °C | _ | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 638 seasmelte the product yourself or product yourself and always ask a professional. The GWP of 182 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHI: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 51-52 for heating (warmer season) specifications.

MSZ-A SERIES

Introducing a compact and stylish indoor unit with various capacity, designed to match number of rooms. High performance indoor and outdoor units enabled to achieve "Rank A $^{+++}$ " for SEER. *MSZ-AP20/25/35VG





MSZ-AP25/35/42/50VG



MSZ-AP60/71VG

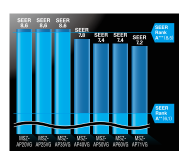


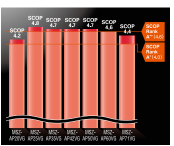




High energy saving

All models in the series, from the low-capacity 25 to the high-capacity 60, have achieved either the "Rank A^{+++} " or "Rank A^{++} " for SEER and SCOP as energy-savings rating. Our air conditioners are contributing to reduce energy consumption in a wide range.







Compact and stylish

15 class are for multi-systems and 25-71 class are introduced as single-split and multi-systems. From small rooms to living rooms, it is possible to coordinate residences with a unified design.







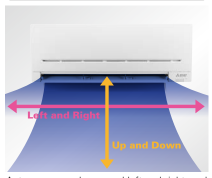


Evolved comfortable convenience function

Horizontal Airflow

The new airflow control which spreads across the ceiling eliminates the uncomfortable drafty feeling.

Auto Vane Control



Auto vanes can be moved left and right, and up and down using the remote controller.*

The Function

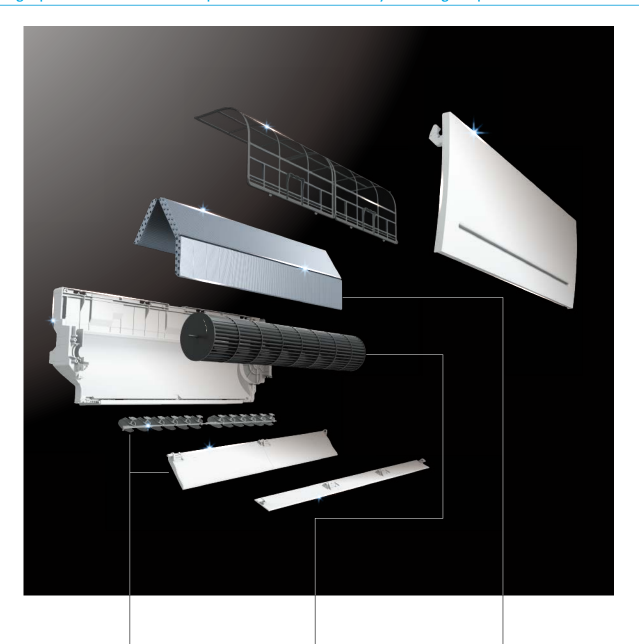


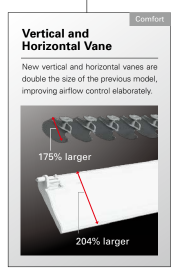




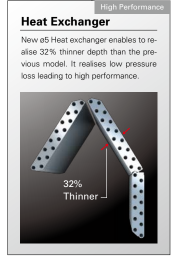
*Only for 25/35/42/50/60/71 models. **Only for 20/25/35/42/50/60/71 models.

High performance and compact size are realised by refining all parts









"Weekly Timer"



Easily set desired temperatures and operation start/stop times to match lifestyle patterns. Reduce wasted energy consumption by using the timer to prevent forgetting to turn off the unit and eliminate temperature setting adjustments.

■ Example Operation Pattern (Winter/Heating mode)

| | Mo | on. | Tues. | Wed. | Thurs. | Fri. | Sat. | Sun. |
|-------------------------|-----|------|--|-------------------------|-----------------------|----------------------|----------------------------|--|
| 6:00 | ON | 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| | [| | | Automatically change | s to high-power opera | tion at wake-up time | | |
| 8:00 | | | | | | | | |
| 10:00 | _ | | 055 | 055 | 0.55 | 055 | 011 4000 | 011 4000 |
| 15:00 | O | FF | OFF | OFF | OFF | OFF | ON 18°C Midday is warmer, | ON 18°C |
| 14:00 | | | Automatically turned off during work hours | | | | so the temperature | |
| (b:00 | | | | | | | | |
| | | | | | | | | |
| (8:00 | ON | 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 50:00 | | | Automatically turi | ns on, synchronized wi | th arrival at home | | Automatically raises ten | perature setting to de-air temperature is low |
| 22:00 | L | | , | . , | | | match time when outsit | le-all temperature is low |
| (during sleeping hours) | ON | 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C |
| | J., | | | atically lowers tempera | | | | 3.1 10 0 |
| | | | | | | | _ | |

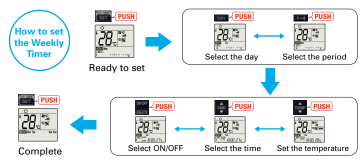
Settings

Pattern Settings: Input up to four settings for each day

Settings: •Start/Stop operation •Temperature setting *The operation mode cannot be set.

■ Easy set-up using dedicated buttons



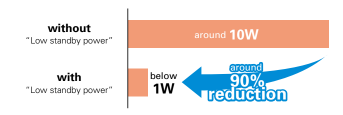


- Start by pushing the "SET" button and follow the instructions to set the desired patterns. Once all of the desired patterns are input, point the top end of the remote controller at the indoor unit and push the "SET" button one more time. (Push the "SET" button y after inputting all of the desired patterns into the remote controller memory. Pushing the "CANCEL" button will end the set-up process without sending the operation patterns to the indoor unit).

 It takes a few seconds to transmit the Weekly Timer operation patterns to the indoor unit.
- Please continue to point the remote controller at the indoor unit until all data has been sent.
- •When "Weekly Timer" is set, temperature can not be set 10°C. (only for 15/20 models)

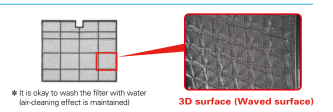
Low Standby Power

Electrical devices consume standby power even when they are not in actual use. While we obviously strive to reduce power consumption during actual use, reducing this wasted power that cannot be seen is also very important.



Air Purifying Filter

This filter generates stable antibacterial and deodourising effects. The size of the three-dimensional surface has been increased as well, enlarging the filter capture area. These features give the Air Purifying Filter better dust collection performance than conventional filters. The superior air-cleaning effectiveness raises room comfort yet another level.

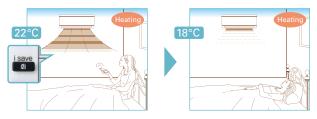


(MSZ-AP25/35/42/50/60/71)

"i save" Mode



"i save" is a simplified setting function that recalls the preferred (preset) temperature by pressing a single button on the remote controller. Press the same button twice in repetition to immediately return to the previous temperature setting. Using this function contributes to comfortable, waste-free operation, realising the most suitable air conditioning settings and saving on power consumption when, for example, leaving the room or going to bed.



* Temperature can be preset to 10°C when heating in the "i-save" mode. (only for 15/20 models)

Outdoor Units for Cold Region

(MSZ-AP25/35/42/50)

Single split-type outdoor units are available in both standard and heater-equipped units. An electric heater is installed in each unit to prevent freezing in cold outdoor environments.



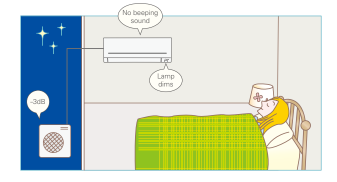
Night Mode

(MSZ-AP20/25/35/42/50/60/71)



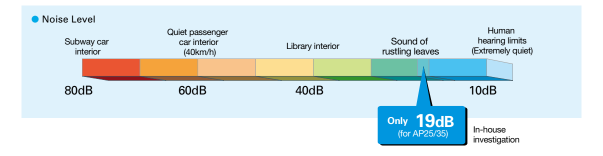
When Night Mode is activated using the wireless remote controller, air conditioner operation will switch to the following settings.

- The brightness of the operation indicator lamp will become dimmer.
- The beeping sound will be disabled.
- The outdoor operating noise will drop to 3dB lower than the rated operating noise specification.



Quiet Operation

The indoor unit noise level is as low as 19dB for AP Series, offering a peaceful inside environment.



Built-in Wi-Fi Interface

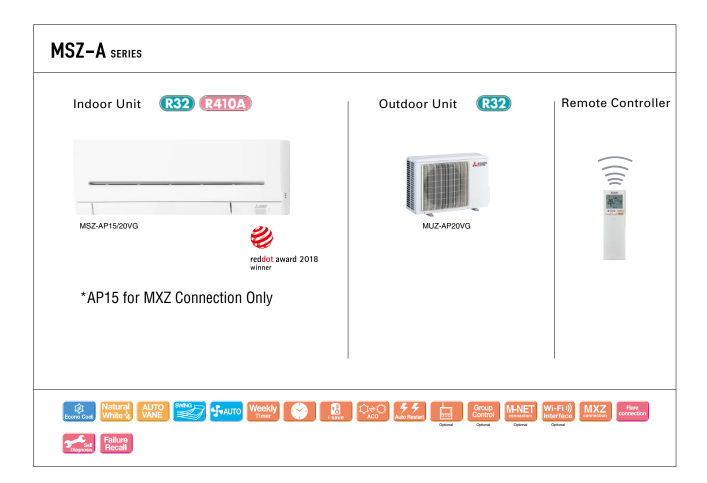
(MSZ-AP25/35/42/50/60/71VGK)



The indoor unit is equipped with a Wi-Fi Interface inside an exclusive pocket in the unit.

This eliminates the need to install a Wi-Fi interface, and also contributes to the beautiful appearance since the interface is hidden.

^{*}The cooling/heating capacity may drop.



| Гуре | | | | | | Inverter H | leat Pump | | |
|-----------------|---------------------------------------|--|--------|-----------------------------|-----------------------------|----------------------------------|------------------------------|------------------------------|----------------------------|
| ndoor Ur | nit | | | MSZ-AP15VG | MSZ-AP20VG | MSZ-AP25VG(K) | MSZ-AP25VG(K) | MSZ-AP35VG(K) | MSZ-AP35VG(K) |
| Outdoor | Unit | | | for MXZ connection | MUZ-AP20VG | MUZ-AP25VG | MUZ-AP25VGH | MUZ-AP35VG | MUZ-AP35VGH |
| Refrigera | nt | | | | | Single: R32 ^(*1) / Mu | ti: R410A or R32(*1) | | |
| Power | Source | | | | | Outdoor Po | ower supply | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | | | 230 / Si | ngle / 50 | | |
| | Design load | | kW | - | 2.0 | 2.5 | 2.5 | 3.5 | 3.5 |
| | Annual electricity | consumption (*2) | kWh/a | - | 81 | 101 | 101 | 142 | 142 |
| | SEER (*4) | | | - | 8.6 | 8.6 | 8.6 | 8.6 | 8.6 |
| Cooling | | Energy efficiency class | | - | A+++ | A+++ | A+++ | A+++ | A+++ |
| | | Rated | kW | - | 2.0 | 2.5 | 2.5 | 3.5 | 3.5 |
| | Capacity | Min-Max | kW | - | 0.6-2.7 | 0.9-3.4 | 0.9-3.4 | 1.1-3.8 | 1.1-3.8 |
| | Total Input | Rated | kW | - | 0.460 | 0.600 | 0.600 | 0.990 | 0.990 |
| | Design load | | kW | - | 2.3 (-10°C) | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) |
| | _ | at reference design temperature | kW | - | 2.3 (-10°C) | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) |
| | Declared | at bivalent temperature | kW | - | 2.3 (-10°C) | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) |
| | Capacity | at operation limit temperature | kW | - | 2.2 (-15°C) | 2.4 (-15°C) | 2.2 (-20°C) | 2.6 (-15°C) | 2.4 (-20°C) |
| leating | Back up heating | | kW | - | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| Average | | Annual electricity consumption (*2) kW | | - | 766 | 698 | 703 | 862 | 873 |
| Season)(*5) | SCOP (*4) | | | - | 4.2 | 4.8 | 4.7 | 4.7 | 4.6 |
| | Energy efficiency clas | | | - | A+ | A++ | A++ | A++ | A++ |
| | | Rated | kW | - | 2.5 | 3.2 | 3.2 | 4.0 | 4.0 |
| L | Capacity | Min-Max | kW | - | 0.5-3.5 | 1.0-4.1 | 1.0-4.1 | 1.3-4.6 | 1,3-4,6 |
| | Total Input | Rated | kW | - | 0.600 | 0.780 | 0.780 | 1,030 | 1.030 |
| Operatin | g Current (Max) | | A | - | 7.0 | 7.1 | 7.1 | 8.5 | 8.5 |
| • | Input | Rated | kW | 0.017 | 0.019 | 0.026 | 0.026 | 0.026 | 0.026 |
| | Operating Current (Max) | | А | 0.17 | 0.2 | 0.3 | 0.3 | 0.3 | 0.3 |
| | Dimensions H*W*D | | mm | 250-760-178 | 250-760-178 | 299-798-219 | 299-798-219 | 299-798-219 | 299-798-219 |
| | Weight | | kg | 8.2 | 8.2 | 10.5 | 10.5 | 10.5 | 10.5 |
| ndoor | Air Volume (SLo-Lo- | Cooling | m³/min | 3.5 - 3.9 - 4.6 - 5.5 - 6.4 | 3.5 - 3.9 - 4.6 - 5.5 - 6.9 | 4.9 - 5.9 - 7.1 - 8.7 - 11.4 | 4.9 - 5.9 - 7.1 - 8.7 - 11.4 | 4.9 - 5.9 - 7.1 - 8.7 - 11.4 | 4.9 - 5.9 - 7.1 - 8.7 - 11 |
| Jnit | Mid-Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | 3.7 - 4.4 - 5.0 - 6.0 - 6.8 | 3.7 - 4.4 - 5.0 - 6.0 - 7.3 | 4.9 - 5.9 - 7.3 - 8.9 - 12.9 | 4.9 - 5.9 - 7.3 - 8.9 - 12.9 | 4.9 - 5.9 - 7.3 - 8.9 - 12.9 | 4.9 - 5.9 - 7.3 - 8.9 - 12 |
| | Sound Level (SPL) | Cooling | dB(A) | 21 - 26 - 30 - 35 - 40 | 21 - 26 - 30 - 35 - 42 | 19 - 24 - 30 - 36 - 42 | 19 - 24 - 30 - 36 - 42 | 19 - 24 - 30 - 36 - 42 | 19 - 24 - 30 - 36 - 42 |
| | (SLo-Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | 21 - 26 - 30 - 35 - 40 | 21 - 26 - 30 - 35 - 42 | 19 - 24 - 34 - 39 - 45 | 19 - 24 - 34 - 39 - 45 | 19 - 24 - 31 - 38 - 45 | 19 - 24 - 31 - 38 - 45 |
| | Sound Level (PWL) | Cooling | dB(A) | 59 | 60 | 57 | 57 | 57 | 57 |
| | Dimensions | H*W*D | mm | = | 550-800-285 | 550-800-285 | 550-800-285 | 550-800-285 | 550-800-285 |
| | Weight | | kg | = | 31 | 31 | 31 | 31 | 31 |
| | | Cooling | m³/min | = | 32.2 | 32.2 | 32.2 | 32.2 | 32.2 |
| | Air Volume | Heating | m³/min | = | 29.8 | 29.8 | 29.8 | 33.8 | 33.8 |
| Dutdoor Jnit | | Cooling | dB(A) | = | 47 | 47 | 47 | 49 | 49 |
| HIT | Sound Level (SPL) | Heating | dB(A) | = | 48 | 48 | 48 | 50 | 50 |
| | Sound Level (PWL) | | dB(A) | - | 59 | 59 | 59 | 61 | 61 |
| | Operating Curre | | Α | - | 6.8 | 6.8 | 6.8 | 8.2 | 8.2 |
| | Breaker Size | | A | = | 10 | 10 | 10 | 10 | 10 |
| | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 |
| xt. | Max.Length | Out-In | m | - | 20 | 20 | 20 | 20 | 20 |
| Piping | Max.Height | Out-In | m | - | 12 | 12 | 12 | 12 | 12 |
| Guarante | eed Operating | Cooling | °C | - | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| | Outdoor) | Heating | °C | _ | -15 ~ +24 | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -20 ~ +24 |

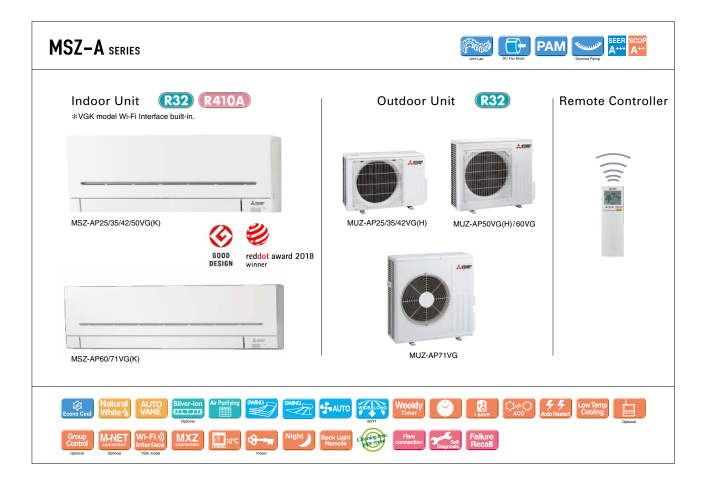
⁽¹⁾ Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant with a GWP quality 150. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R32 is 675 in the IPCC 4th Assessment Report.

(2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(3) SHI: Super High

(4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".



| Туре | | | | | | Inverter F | leat Pump | | |
|-----------------|---------------------------------------|---------------------------------|--------|------------------------------|------------------------------|-----------------------------------|-------------------------------|---------------------------------|-------------------------------|
| Indoor Ur | nit | | | MSZ-AP42VG(K) | MSZ-AP42VG(K) | MSZ-AP50VG(K) | MSZ-AP50VG(K) | MSZ-AP60VG(K) | MSZ-AP71VG(K) |
| Outdoor | Unit | | | MUZ-AP42VG | MUZ-AP42VGH | MUZ-AP50VG | MUZ-AP50VGH | MUZ-AP60VG | MUZ-AP71VG |
| Refrigera | nt | | | | Single: R32(11) / Mu | lti: R410A or R32 ^(*1) | | Single | : R32 ^(*1) |
| Power | Source | | | | | | ower supply | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | | | 230 / Si | ngle / 50 | | |
| | Design load | | kW | 4.2 | 4.2 | 5.0 | 5.0 | 6.1 | 7.1 |
| | Annual electricity | consumption (*2) | kWh/a | 188 | 188 | 236 | 236 | 288 | 345 |
| | SEER (*4) | | | 7.8 | 7.8 | 7.4 | 7.4 | 7.4 | 7.2 |
| Cooling | | Energy efficiency class | | A++ | A++ | A++ | A++ | A++ | A++ |
| | | Rated | kW | 4.2 | 4.2 | 5.0 | 5.0 | 6.1 | 7.1 |
| | Capacity | Min-Max | kW | 0.9-4.5 | 0.9-4.5 | 1.4-5.4 | 1.4-5.4 | 1.4-7.3 | 2.0-8.7 |
| | Total Input | Rated | kW | 1.300 | 1.300 | 1.550 | 1.550 | 1.590 | 2.010 |
| | Design load | | kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| | _ | at reference design temperature | kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| | Declared | at bivalent temperature | kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| | Capacity | at operation limit temperature | kW | 4.2 (-15°C) | 3.8 (-20°C) | 4.7 (-15°C) | 4.2 (-20°C) | 3.7 (-15°C) | 5.4 (-15°C) |
| Heating | Back up heating | | kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| Average | Annual electricity | | kWh/a | 1120 | 1134 | 1250 | 1275 | 1398 | 2132 |
| Season)(*5) | SCOP (*4) | | | 4.7 | 4.6 | 4.7 | 4.6 | 4.6 | 4.4 |
| | Energy efficiency of | | | A++ | A++ | A++ | A++ | A++ | A+ |
| | | Rated | kW | 5.4 | 5.4 | 5.8 | 5.8 | 6.8 | 8.1 |
| | Capacity | Min-Max | kW | 1.3-6.0 | 1.3-6.0 | 1.4-7.3 | 1.4-7.3 | 2.0-8.6 | 2.2-10.3 |
| | Total Input | Rated | kW | 1.490 | 1.490 | 1.600 | 1.600 | 1.670 | 2.120 |
| Operatin | g Current (Max) | | Α | 9.9 | 9.9 | 13.6 | 13.6 | 14.1 | 16.4 |
| | Input | Rated | kW | 0.032 | 0.032 | 0.032 | 0.032 | 0.049 | 0.045 |
| | Operating Current (Max) | | Α | 0.3 | 0.3 | 0.3 | 0.3 | 0.5 | 0.4 |
| | Dimensions | H*W*D | mm | 299-798-219 | 299-798-219 | 299-798-219 | 299-798-219 | 325-1100-257 | 325-1100-257 |
| | Weight | | kg | 10.5 | 10.5 | 10.5 | 10.5 | 16.0 | 17.0 |
| Indoor Unit | Air Volume (SLo-Lo- | Cooling | m³/min | 5.4 - 6.5 - 7.7 - 9.3 - 11.4 | 5.4 - 6.5 - 7.7 - 9.3 - 11.4 | 6.0 - 7.2 - 8.4 - 10.0 - 12.6 | 6.0 - 7.2 - 8.4 - 10.0 - 12.6 | 9.4 - 11.0 - 13.2 - 16.0 - 18.9 | 9.6 - 11.5 - 13.2 - 15.3 - 18 |
| Offic | Mid-Hi-SHi ¹⁻³⁾ (Dry/Wet)) | Heating | m³/min | 5.3 - 6.1 - 7.7 - 9.4 - 14.0 | 5.3 - 6.1 - 7.7 - 9.4 - 14.0 | 5.6 - 6.5 - 8.2 - 10.0 - 14.0 | 5.6 - 6.5 - 8.2 - 10.0 - 14.0 | 10.8- 13.4 - 15.4 - 17.4 - 20.3 | 10.2- 11.5 - 13.2 - 15.3 - 19 |
| | Sound Level (SPL) | Cooling | dB(A) | 21 - 29 - 34 - 38 - 42 | 21 - 29 - 34 - 38 - 42 | 28 - 33 - 36 - 40 - 44 | 28 - 33 - 36 - 40 - 44 | 29 - 37 - 41 - 45 - 48 | 30 - 37 - 41 - 45 - 49 |
| | (SLo-Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | 21 - 29 - 35 - 40 - 45 | 21 - 29 - 35 - 40 - 45 | 28 - 33 - 38 - 43 - 48 | 28 - 33 - 38 - 43 - 48 | 30 - 37 - 41 - 45 - 48 | 30 - 37 - 41 - 45 - 51 |
| | Sound Level (PWL) | Cooling | dB(A) | 57 | 57 | 58 | 58 | 65 | 65 |
| | Dimensions | H*W*D | mm | 550-800-285 | 550-800-285 | 714-800-285 | 714-800-285 | 714-800-285 | 880-840-330 |
| | Weight | | kg | 35 | 35 | 40 | 40 | 40 | 55 |
| | Air Volume | Cooling | m³/min | 30.4 | 30.4 | 40.5 | 40.5 | 52.1 | 54.1 |
| 0 | All Volume | Heating | m³/min | 32.7 | 32.7 | 40.5 | 40.5 | 52.1 | 47.9 |
| Outdoor Unit | Sound Level (SPL) | Cooling | dB(A) | 50 | 50 | 52 | 52 | 56 | 56 |
| J.111 | Souriu Lever (SPL) | Heating | dB(A) | 51 | 51 | 52 | 52 | 57 | 55 |
| | Sound Level (PWL) | Cooling | dB(A) | 61 | 61 | 64 | 64 | 69 | 69 |
| | Operating Curre | ent (Max) | А | 9.6 | 9.6 | 13.3 | 13.3 | 13.6 | 16.0 |
| | Breaker Size | | Α | 10 | 10 | 16 | 16 | 16 | 20 |
| | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 12.7 |
| Ext. Piping | Max.Length | Out-In | m | 20 | 20 | 20 | 20 | 30 | 30 |
| pmg | Max.Height | Out-In | m | 12 | 12 | 12 | 12 | 15 | 15 |
| | eed Operating | Cooling | °C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| Range (C | Range (Outdoor) | Heating | °C | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -15 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 6x82 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHs. Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 51-52 for heating (warmer season) specifications.





SERIES

Developed to complement modern interior room décor, Kirigamine ZEN air conditioners are available in three colours specially chosen to blend in naturally wherever installed.





Stylish Line-up Matches Any Room Décor

The streamlined wall-mounted indoor units have eloquent silver-bevelled edges, expressing sophistication and quality. Combining impressively low power consumption and quiet yet powerful performance, these units provide a best-match scenario for diverse interior designs while simultaneously ensuring maximum room and energy savings.



Energy-efficient Operation







All models in the series have achieved high energy-savings rating, and are contributing to reduced energy consumption in homes, offices and a range of other settings. Offered in a variety of output capacities and installation patterns, the vast applicability promises an ideal match for any user.

| Outdoor | Rank A for single connection | | | Compa | atibility | | |
|------------|------------------------------|--------|--------|--------|-----------|--------|--------|
| | MUZ-EF25/35VG(H) | | | M | IXZ | | |
| Indoor | MUZ-EF42/50VG | 2F33VF | 2F42VF | 2F53VF | 3F54VF | 3F68VF | 4F72VF |
| MSZ-EF18VG | _ | ~ | ~ | ~ | ~ | ~ | ~ |
| MSZ-EF22VG | _ | ~ | ~ | ~ | ~ | ~ | ~ |
| MSZ-EF25VG | A +++/ A++(A++*) | ~ | ~ | ~ | ~ | ~ | ~ |
| MSZ-EF35VG | A +++/ A++(A+*) | | ~ | ~ | ~ | ~ | ~ |
| MSZ-EF42VG | A++/A++ | | | ~ | ~ | ~ | ~ |
| MSZ-EF50VG | A++/A+ | | | ~ | ~ | ~ | ~ |

Quiet Comfort All Day Long

Mitsubishi Electric's advanced "Silent Mode" fan speed setting provides super-quiet operation as low as 19dB for EF18/22/25 models for cooling. This unique feature makes the Kirigamine ZEN series ideal for use in any situation.



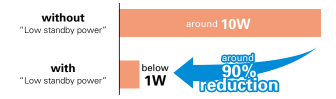
Superior Exterior and Operating Design Concept

The indoor unit of the Kirigamine ZEN keeps its amazingly thin form even during operation. The only physical change notable is the movement of the variable vent. As a result, a slim attractive look is maintained.



Low Standby Power

Electrical devices consume standby power even when they are not in actual use. While we obviously strive to reduce power consumption during actual use, reducing this wasted power that cannot be seen is also very important.



Outdoor Units for Cold Region

(25/35)

Single split-type outdoor units are available in both standard and heater-equipped units. An electric heater is installed in each unit to prevent freezing in cold outdoor environments.



MSZ-E SERIES









Outdoor Unit





R32









reddot award 2015



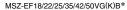
MUZ-EF25/35VG(H).42VG



MUZ-EF50VG







- * Soft-dry Cloth is enclosed with Black models.
- * VGK model Wi-Fi interface built-in













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| Type | | | | | | | Inverter H | eat Pump | | | |
|-------------|---------------------------------------|---------------------------------|--------|------------------------------|------------------------------|------------------------|------------------------------|------------------------------|---------------|------------------------------|------------------------|
| Indoor Ur | nit | | | MSZ-EF18VG(K) | MSZ-EF22VG(K) | MSZ-EF25VG(K) | MSZ-EF25VG(K) | MSZ-EF35VG(K) | MSZ-EF35VG(K) | MSZ-EF42VG(K) | MSZ-EF50VG(K) |
| Outdoor | Unit | | | for MXZ c | onnection | MUZ-EF25VG | MUZ-EF25VGH | MUZ-EF35VG | MUZ-EF35VGH | MUZ-EF42VG | MUZ-EF50VG |
| Refrigera | nt | | | | | | R3 | 2(*1) | | | |
| Power | Source | | | | | | Outdoor Po | wer supply | | | |
| Supply | Outdoor (V/Ph | ase / Hz) | | | | | 230/Sir | ngle/50 | | | |
| | Design load | | kW | - | - | 2.5 | 2.5 | 3.5 | 3.5 | 4.2 | 5.0 |
| | Annual electricity | consumption (*2) | kWh/a | | - | 96 | 96 | 139 | 139 | 186 | 233 |
| | SEER (*4) | | | | - | 9.1 | 9.1 | 8.8 | 8.8 | 7.9 | 7.5 |
| Cooling | | Energy efficiency class | | | - | A+++ | A+++ | A+++ | A+++ | A++ | A++ |
| | Capacity | Rated | kW | | - | 2.5 | 2.5 | 3.5 | 3.5 | 4.2 | 5.0 |
| | Сарасну | Min-Max | kW | - | - | 0.9-3.4 | 0.9-3.4 | 1.1-4.0 | 1.1-4.0 | 0.9-4.6 | 1.4-5.4 |
| | Total Input | Rated | kW | - | - | 0.540 | 0.540 | 0.910 | 0.910 | 1.200 | 1.540 |
| | Design load | | kW | - | - | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) |
| | | at reference design temperature | kW | - | - | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) |
| | Declared Capacity | at bivalent temperature | kW | - | - | 2.4 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) |
| | Сараспу | at operation limit temperature | kW | - | - | 2.0 (-15°C) | 1.6 (-20°C) | 2.4 (-15°C) | 1.7 (-20°C) | 3.4 (-15°C) | 3.5 (-15°C) |
| Heating | Back up heating | capacity | kW | - | - | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| (Average | Annual electricity | consumption (*2) | kWh/a | - | - | 713 | 727 | 882 | 900 | 1151 | 1304 |
| Season)(*5) | SCOP (*4) | | | - | - | 4.7 | 4.6 | 4.6 | 4.5 | 4.6 | 4.5 |
| | | Energy efficiency class | | - | - | A++ | A++ | A++ | A+ | A++ | A+ |
| | | Rated | kW | - | - | 3.2 | 3.2 | 4.0 | 4.0 | 5.4 | 5.8 |
| | Capacity | Min-Max | kW | _ | _ | 1.0-4.2 | 1.0-4.2 | 1.3-5.1 | 1.3-5.1 | 1.3-6.3 | 1.4-7.5 |
| | Total Input | Rated | kW | _ | _ | 0.700 | 0.700 | 0.950 | 0.950 | 1.455 | 1.560 |
| Operatin | g Current (Max) | | A | - | - | 7.1 | 7.1 | 7.1 | 7.1 | 10.0 | 14 |
| | Input | Rated | kW | 0.026 | 0.026 | 0.026 | 0.026 | 0.030 | 0.030 | 0.033 | 0.043 |
| | Operating Curre | | A | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.3 | 0.4 | 0.4 |
| | Dimensions | H*W*D | mm | 299-885-195 | 299-885-195 | 299-885-195 | 299-885-195 | 299-885-195 | 299-885-195 | 299-885-195 | 299-885-195 |
| | Weight | | kg | 11.5 | 11.5 | 11.5 | 11.5 | 11.5 | 11.5 | 11.5 | 11.5 |
| Indoor | Air Volume (SLo-Lo- | Cooling | m³/min | 4.0 - 4.6 - 6.3 - 8.3 - 10.5 | 4.0 - 4.6 - 6.3 - 8.3 - 10.5 | | | 4.0 - 4.6 - 6.3 - 8.3 - 10.5 | | 5.8 - 6.6 - 7.7 - 8.9 - 11.2 | |
| Unit | Mid-Hi-SHi ^(*3) (Dry/Wet)) | | m³/min | 4.0 - 4.6 - 6.2 - 8.9 - 11.9 | 4.0 - 4.6 - 6.2 - 8.9 - 11.9 | | 4.0 - 4.6 - 6.2 - 8.9 - 11.9 | 4.0 - 4.6 - 6.2 - 8.9 - 12.7 | | 5.5 - 6.3 - 7.8 - 9.9 - 13.2 | |
| | Sound Level (SPL) | Cooling | dB(A) | 19 - 23 - 29 - 36 - 42 | 19 - 23 - 29 - 36 - 42 | 19 - 23 - 29 - 36 - 42 | 19 - 23 - 29 - 36 - 42 | | | | |
| | (SLo-Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | | 21 - 24 - 29 - 37 - 45 | | 21 - 24 - 29 - 37 - 45 | 21 - 24 - 30 - 38 - 46 | | 28 - 30 - 35 - 41 - 48 | |
| | Sound Level (PWL) | Cooling | dB(A) | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| | Dimensions | H*W*D | mm | - | | 550-800-285 | 550-800-285 | 550-800-285 | 550-800-285 | 550-800-285 | 714-800-285 |
| | Weight | | kg | - | | 31 | 31 | 34 | 34 | 35 | 40 |
| | - T | Cooling | m³/min | - | - | 27.8 | 27.8 | 34.3 | 34.3 | 32.0 | 40.2 |
| | Air Volume | Heating | m³/min | - | - | 29.8 | 29.8 | 32.7 | 32.7 | 32.7 | 40.2 |
| Outdoor | | Cooling | dB(A) | - | - | 47 | 47 | 49 | 49 | 50 | 52 |
| Unit | Sound Level (SPL) | Heating | dB(A) | - | - | 48 | 48 | 50 | 50 | 51 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | _ | | 58 | 58 | 62 | 62 | 62 | 65 |
| | Operating Curre | 1 | A | | | 6.8 | 6.8 | 6.8 | 6.8 | 9.6 | 13.6 |
| | Breaker Size | iii (iiiux) | A | | - | 10 | 10 | 10 | 10 | 12 | 16 |
| | Diameter | Liquid/Gas | mm | - | - | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 |
| Ext. | Max.Length | Out-In | m | - | - | 20 | 20 | 20 | 20 | 20 | 30 |
| Piping | Max.Length | Out-In | m | - | - | 12 | 12 | 12 | 12 | 12 | 15 |
| O | | Cooling | °C | - | - | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| Range (C | eed Operating | Heating | *℃ | - | - | -10 ~ +46 -15 ~ +24 | -10 ~ +46 -20 ~ +24 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 -15 ~ +24 | -10 ~ +46 -15 ~ +24 |
| | | Healing | | | | | | | | | -10 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 638seshible the product yourself or product yourself and always ask a professional. The GWP of 182 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SH: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 51-52 for heating (warmer season) specifications.

MSZ-S SERIES MSZ-G SERIES

Introducing a compact and stylish indoor unit with amazingly quiet performance. Not only are neat installations in small bedrooms possible, increase energy-savings by selecting the optimal capacity required for each room.



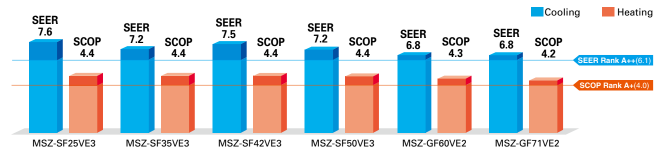
"Rank A++/A+" Energy Savings Achieved for Entire Range of Series







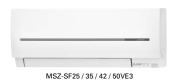
All models in the series, from the low-capacity 25 to the high-capacity 71, have achieved the "Rank A+" for SEER and "Rank A+" for SCOP as energy-savings rating. For home use, such as in bedrooms and living rooms, to light commercial use, such as in offices, our air conditioners are contributing to reduced energy consumption in a wide range.



Wide Line-up

Eight different indoor units (Model 15-71) are available to meet your diversified air conditioning needs.







Compact and Stylish

(MSZ-SF15/20VA)

The stylish, square indoor unit adds a touch of class to any room interior. The compact design is 64mm thinner than our previous indoor unit with the lowest output capacity (MSZ-GE22VA).

Comparison with our previous model GE



Family Design

MSZ-SF15/20/25/35/42/50)

Models in the 25-50 class are introduced as single-split units while retaining the popular design of the SF15/20VA* as indoor units exclusively for multi-systems. From small rooms to living rooms, it is possible to coordinate residences with a unified design.

*Size may vary.





"Weekly Timer"



Easily set desired temperatures and operation start/stop times to match lifestyle patterns. Reduce wasted energy consumption by using the timer to prevent forgetting to turn off the unit and eliminate temperature setting adjustments.

■ Example Operation Pattern (Winter/Heating mode)

| | Mon. | | Tues. | Wed. | Thurs. | Fri. | Sat. | Sun. |
|-------------------------|-------|-----|--------------------|------------------------|--|---|---------|---------|
| 5.00 | ON 20 | 0°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 6:00 | | | | Automatically change | es to high-power opera | tion at wake-up time | | |
| 8:00 | | | | | | | | |
| 10:00 | OFF | = | OFF | OFF | OFF | OFF | ON 18°C | ON 18°C |
| 12:00 14:00 | | ' | Automatic | | Midday is warmer, so the temperature | | | |
| 15:00 | ' | | | | | | | , |
| 18:00 | ON 20 | 0°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 55:00 50:00 | | | Automatically turn | | Automatically raises ten match time when outsid | nperature setting to le-air temperature is low | | |
| (during sleeping hours) | ON_18 | 8°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C |
| | | | Automa | tically lowers tempera | ture at bedtime for ene | ergy-saving operation a | t night | |

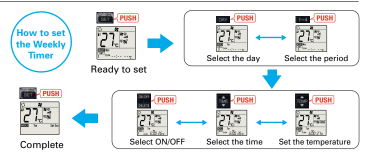
Settings

Pattern Settings: Input up to four settings for each day

Settings: •Start/Stop operation •Temperature setting *The operation mode cannot be set.

■ Easy set-up using dedicated buttons -

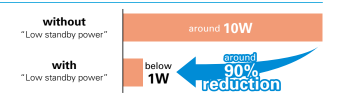




- Start by pushing the "SET" button and follow the instructions to set the desired patterns. Once all of the desired patterns are input, point the top end of the remote controller at the indoor unit and push the "SET" button one more time. (Push the "SET" button only after inputting all of the desired patterns into the remote controller memory. Pushing the "CANCEL button will end the set-up process without sending the operation patterns to the indoor unit)
- It takes a few seconds to transmit the Weekly Timer operation patterns to the indoor unit. Please continue to point the remote controller at the indoor unit until all data has been sent.
 When "Weekly Timer" is set, temperature can not be set 10°C.

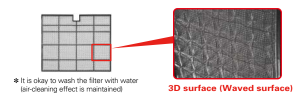
Low Standby Power

Electrical devices consume standby power even when they are not in actual use. While we obviously strive to reduce power consumption during actual use, reducing this wasted power that cannot be seen is also very important.



Air Purifying Filter (MSZ-SF25/35/42/50, MSZ-GF60/71)

This filter generates stable antibacterial and deodourising effects. The size of the three-dimensional surface has been increased as well, enlarging the filter capture area. These features give the Air Purifying Filter better dust collection performance than conventional filters. The superior air-cleaning effectiveness raises room comfort vet another level.



"i save" Mode

"i save" is a simplified setting function that recalls the preferred (preset) temperature by pressing a single button on the remote controller. Press the same button twice in repetition to immediately return to the previous temperature setting. Using this function contributes to comfortable, waste-free operation, realising the most suitable air conditioning settings and saving on power consumption when, for example, leaving the room or going to bed.



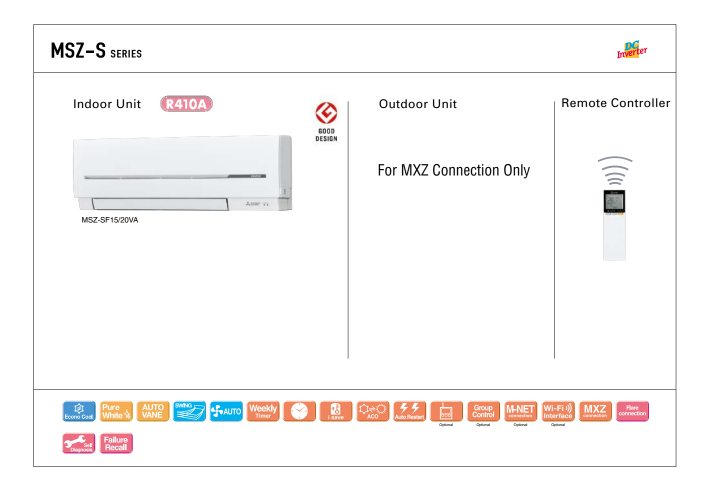
* Temperature can be preset to 10°C when heating in the "i-save" mode.

Outdoor Units for Cold Region

Single split-type outdoor units are available in both standard and heater-equipped units. An electric heater is installed in each unit to prevent freezing in cold outdoor environments







| Туре | | | | | | Inverter H | leat Pump | | |
|-----------------|---------------------------------------|-------------------------------------|--------|-----------------------------|-----------------------------|--|--|--|------------------------------|
| Indoor U | nit | | | MSZ-SF15VA | MSZ-SF20VA | MSZ-SF25VE3 | MSZ-SF25VE3 | MSZ-SF35VE3 | MSZ-SF35VE3 |
| Outdoor | Unit | | | for MXZ o | onnection | MUZ-SF25VE | MUZ-SF25VEH | MUZ-SF35VE | MUZ-SF35VEH |
| Refrigera | nt | | | | | R41 | OA(*1) | | |
| Power | Source | | | | | Outdoor Po | ower supply | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | | | 230/Si | ngle/50 | | |
| | Design load | | kW | - | - | 2.5 | 2.5 | 3.5 | 3.5 |
| | Annual electricity | consumption (*2) | kWh/a | - | - | 116 | 116 | 171 | 171 |
| | SEER (*4) | | | - | - | 7.6 | 7.6 | 7.2 | 7.2 |
| Cooling | | Energy efficiency class | | - | - | A++ | A++ | A++ | A++ |
| | | Rated | kW | - | - | 2.5 | 2.5 | 3.5 | 3.5 |
| | Capacity | Min-Max | kW | - | - | 0.9-3.4 | 0.9-3.4 | 1.1-3.8 | 1.1-3.8 |
| | Total Input | Rated | kW | - | - | 0.600 | 0.600 | 1.080 | 1.080 |
| | Design load | | kW | - | - | 2.4(-10°C) | 2.4(-10°C) | 2.9(-10°C) | 2.9(-10°C) |
| | | at reference design temperature | kW | - | - | 2.4(-10°C) | 2.4(-10°C) | 2.9(-10°C) | 2.9(-10°C) |
| | Declared Capacity | at bivalent temperature | kW | - | - | 2.4(-10°C) | 2.4(-10°C) | 2.9(-10°C) | 2.9(-10°C) |
| | Оараспу | at operation limit temperature | kW | - | - | 2.0(-15°C) | 1.6(-20°C) | 2.2(-15°C) | 1.6(-20°C) |
| Heating | Back up heating | capacity | kW | - | - | 0.0(-10°C) | 0.0(-10°C) | 0.0(-10°C) | 0.0(-10°C) |
| (Average | Annual electricity | Annual electricity consumption (*2) | | - | - | 764 | 790 | 923 | 948 |
| Season)(15) | SCOP (*4) | | | - | - | 4.4 | 4.3 | 4.4 | 4.3 |
| | | Energy efficiency class | | - | = | A+ | A+ | A+ | A+ |
| | Capacity | Rated | kW | - | - | 3.2 | 3.2 | 4.0 | 4.0 |
| | Сараспу | Min-Max | kW | - | - | 1.0-4.1 | 1.0-4.1 | 1.3-4.6 | 1.3-4.6 |
| | Total Input | Rated | kW | - | - | 0.780 | 0.780 | 1.030 | 1.030 |
| Operatin | g Current (Max) | | Α | - | - | 8.4 | 8.4 | 8.5 | 8.5 |
| | Input | Rated | kW | 0.017 | 0.019 | 0.024 | 0.024 | 0.027 | 0.027 |
| | Operating Current(Max) | | Α | 0.17 | 0.19 | 0.2 | 0.2 | 0.3 | 0.3 |
| | Dimensions | H*W*D | mm | 250-760-168 | 250-760-168 | 299-798-195 | 299-798-195 | 299-798-195 | 299-798-195 |
| | Weight | | kg | 7.7 | 7.7 | 10 | 10 | 10 | 10 |
| Indoor Unit | Air Volume (SLo-Lo- | Cooling | m³/min | 3.5 - 3.9 - 4.6 - 5.5 - 6.4 | 3.5 - 3.9 - 4.6 - 5.5 - 6.9 | 3.2 - 4.1 - 5.6 - 7.2 - 9.1 | 3.2 - 4.1 - 5.6 - 7.2 - 9.1 | 3.2 - 4.1 - 5.6 - 7.2 - 9.1 | 3.2 - 4.1 - 5.6 - 7.2 - 9.1 |
| Oille | Mid-Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | 3.7 - 4.4 - 5.0 - 6.0 - 6.8 | 3.7 - 4.4 - 5.0 - 6.0 - 7.3 | 3.0 - 4.1 - 6.7 - 8.2 - 10.3 | 3.0 - 4.1 - 6.7 - 8.2 - 10.3 | 3.0 - 4.1 - 6.7 - 8.3 - 11.0 | 3.0 - 4.1 - 6.7 - 8.3 - 11.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 21 - 26 - 30 - 35 - 40 | 21 - 26 - 30 - 35 - 42 | 19 ⁽¹⁶⁾ - 24 - 30 - 36 - 42 | 19 ^(*6) - 24 - 30 - 36 - 42 | 19 ^(*6) - 24 - 30 - 36 - 42 | 19(16) - 24 - 30 - 36 - 42 |
| | (SLo-Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | 21 - 26 - 30 - 35 - 40 | 21 - 26 - 30 - 35 - 42 | 19 ⁽¹⁶⁾ - 24 - 34 - 39 - 45 | 19 ⁽¹⁶⁾ - 24 - 34 - 39 - 45 | 19 ^(*6) - 24 - 34 - 40 - 46 | 19(18) - 24 - 34 - 40 - 46 |
| | Sound Level (PWL) | Cooling | dB(A) | 59 | 60 | 57 | 57 | 57 | 57 |
| | Dimensions | H*W*D | mm | - | - | 550-800-285 | 550-800-285 | 550-800-285 | 550-800-285 |
| | Weight | | kg | - | - | 31 | 31 | 31 | 31 |
| | Air Volume | Cooling | m³/min | - | - | 31.1 | 31.1 | 35.9 | 35.9 |
| Outdoor | All Volume | Heating | m³/min | - | - | 30.7 | 30.7 | 35.9 | 35.9 |
| Outdoor Unit | Sound Level (SPL) | Cooling | dB(A) | - | - | 47 | 47 | 49 | 49 |
| | Southu Level (SFL) | Heating | dB(A) | - | - | 48 | 48 | 50 | 50 |
| | Sound Level (PWL) | Cooling | dB(A) | - | - | 58 | 58 | 62 | 62 |
| | Operating Curre | nt (Max) | Α | - | - | 8.2 | 8.2 | 8.2 | 8.2 |
| | Breaker Size | | Α | - | - | 10 | 10 | 10 | 10 |
| Ext. | Diameter | Liquid/Gas | mm | 6.35/9.52 | 6.35/9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 |
| Ext. Piping | Max.Length | Out-In | m | - | - | 20 | 20 | 20 | 20 |
| pg | Max.Height | Out-In | m | - | - | 12 | 12 | 12 | 12 |
| | ed Operating | Cooling | °C | - | - | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| Range (C | ange (Outdoor) | Heating | °C | - | - | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -20 ~ +24 |

⁽¹⁾ Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410\hat{loa} is 2086 in the IPCC 4th Assessment Report.

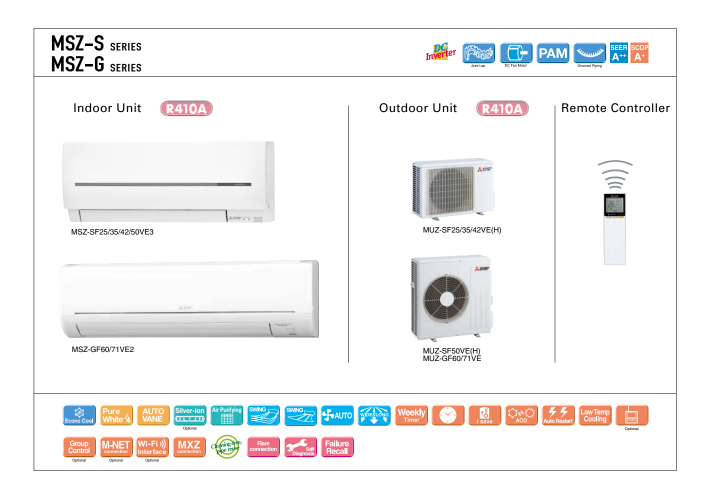
(2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(3) SH: Super High

(4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(5) Please see page 51-52 for heating (warmer season) specifications.

(6) For single use: only 19dB(A). For multi use (MXZ): 21dB(A).



| | | | Inverter F | leat Pump | | |
|----------|--|--|---|--|---|--|
| | MSZ-SF42VE3 | MSZ-SF42VE3 | MSZ-SF50VE3 | MSZ-SF50VE3 | MSZ-GF60VE2 | MSZ-GF71VE2 |
| | MUZ-SF42VE | MUZ-SF42VEH | MUZ-SF50VE | MUZ-SF50VEH | MUZ-GF60VE | MUZ-GF71VE |
| | | | R41 | 0A ^(*1) | | |
| | | | Outdoor Po | ower supply | | |
| | | | 230/Si | ngle/50 | | |
| kW | 4.2 | 4.2 | 5.0 | 5.0 | 6.1 | 7.1 |
| kWh/a | 196 | 196 | 246 | 246 | 311 | 364 |
| | 7.5 | 7.5 | 7.2 | 7.2 | 6.8 | 6.8 |
| ass | A++ | A++ | A++ | A++ | A++ | A++ |
| kW | 4.2 | 4.2 | 5.0 | 5.0 | 6.1 | 7.1 |
| kW | 0.8-4.5 | 0.8-4.5 | 1.4-5.4 | 1.4-5.4 | 1.4-7.5 | 2.0-8.7 |
| kW | 1.340 | 1.340 | 1.660 | 1.660 | 1.790 | 2.130 |
| kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| ature kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| kW | 3.8 (-10°C) | 3.8 (-10°C) | 4.2 (-10°C) | 4.2 (-10°C) | 4.6 (-10°C) | 6.7 (-10°C) |
| ire kW | 3.4 (-15°C) | 2.2 (-20°C) | 3.4 (-15°C) | 2.3 (-20°C) | 3.7 (-15°C) | 5.4 (-15°C) |
| kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| kWh/a | 1215 | 1242 | 1351 | 1380 | 1489 | 2204 |
| | 4.4 | 4.3 | 4.4 | 4.3 | 4.3 | 4.2 |
| ass | A+ | A+ | A+ | A+ | A+ | A+ |
| kW | 5.4 | 5.4 | 5.8 | 5.8 | 6.8 | 8.1 |
| kW | 1.3-6.0 | 1.3-6.0 | 1.4-7.3 | 1.4-7.3 | 2.0-9.3 | 2.2-9.9 |
| kW | 1.580 | 1.580 | 1.700 | 1.700 | 1.810 | 2.230 |
| A | 9.5 | 9.5 | 12.3 | 12.3 | 14.5 | 16.6 |
| kW | 0.027 | 0.027 | 0.035 | 0.035 | 0.062 | 0.058 |
| A | 0.3 | 0.3 | 0.3 | 0.3 | 0.5 | 0.5 |
| mm | 299-798-195 | 299-798-195 | 299-798-195 | 299-798-195 | 325-1100-238 | 325-1100-238 |
| kg | 10 | 10 | 10 | 10 | 16 | 16 |
| m³/min | 4.7 - 5.8 - 6.7 - 7.9 - 9.1 | 4.7 - 5.8 - 6.7 - 7.9 - 9.1 | 5.1 - 6.2 - 7.0 - 8.2 - 9.9 | 5.1 - 6.2 - 7.0 - 8.2 - 9.9 | 9.8-11.3-13.4-15.6-18.3 | 9.7-11.5-13.3-15.4-17.8 |
| m³/min | 4.7 - 5.8 - 7.2 - 9.1 - 11.4 | 4.7 - 5.8 - 7.2 - 9.1 - 11.4 | 5.1 - 6.4 - 8.0 - 9.8 - 12.0 | 5.1 - 6.4 - 8.0 - 9.8 - 12.0 | 9.8-11.3-13.4-15.6-18.3 | 10.2-11.5-13.3-15.4-17.8 |
| dB(A) | 26 ^(*6) - 31 - 34 - 38 - 42 | 26 ^(*6) - 31 - 34 - 38 - 42 | 28 ⁽⁷⁾ - 33 - 36 - 40 - 45 | 28 ⁽⁷⁾ - 33 - 36 - 40 - 45 | 29 - 37 -41 - 45 - 49 | 30 - 37 - 41 - 45 - 49 |
| dB(A) | 26 ^(*6) - 31 - 36 - 42 - 47 | 26 ^(*6) - 31 - 36 - 42 - 47 | 28 ⁽⁷⁾ - 33 - 38 - 43 - 49 | 28 ⁽⁷⁾ - 33 - 38 - 43 - 49 | 29 - 37 - 41 - 45 - 49 | 30 - 37 - 41 - 45 - 49 |
| dB(A) | 57 | 57 | 58 | 58 | 65 | 65 |
| mm | 550-800-285 | 550-800-285 | 880-840-330 | 880-840-330 | 880-840-330 | 880-840-330 |
| kg | 35 | 35 | 55 | 55 | 50 | 53 |
| m³/min | 35.2 | 35.2 | 44.6 | 44.6 | 49.2 | 50.1 |
| m³/min | 33.6 | 33.6 | 44.6 | 44.6 | 49.2 | 48.2 |
| dB(A) | 50 | 50 | 52 | 52 | 55 | 55 |
| dB(A) | 51 | 51 | 52 | 52 | 55 | 55 |
| dB(A) | 63 | 63 | 65 | 65 | 65 | 65 |
| A | 9.2 | 9.2 | 12 | 12 | 14 | 16.1 |
| A | 10 | 10 | 16 | 16 | 20 | 20 |
| mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 12.7 | 6.35/15.88 | 9.52/15.88 |
| m | 20 | 20 | 30 | 30 | 30 | 30 |
| m | 12 | 12 | 15 | 15 | 15 | 15 |
| *C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| °C | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -15 ~ +24 |
| - | m °C | m 12 °C -10 ~ +46 °C -15 ~ +24 | m 12 12 'C -10 - +46 -10 - +46 'C -15 - +24 -20 - +24 | m 12 12 15 'C -10 - +46 -10 - +46 -10 - +46 'C -15 - +24 -20 - +24 -15 - +24 | m 12 12 15 15 'C -10 - +46 -10 - +46 -10 - +46 -10 - +46 'C -15 - +24 -20 - +24 -15 - +24 -20 - +24 | m 12 12 15 15 15 15 15 15 15 15 15 15 15 15 15 |

⁽¹⁾ Refigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming potential refigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 6 disassemble the product yourself or for product yourself or and always ask a professional. The GWP of P41OA is 2088 in the IPCC 4th Assessment Report.

(2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(3) SH: Super High

(4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(5) Piease see page 51-52 for heating (warmer season) specifications.

(6) For single use: only 28dB(A), For multi use (MXZ): 28dB(A).

(7) For single use: only 28dB(A), For multi use (MXZ): 30dB(A).



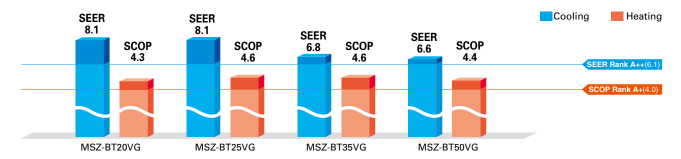
High Energy Efficiency for Entire Range of Series







All models in the series, from the low-capacity 20 to the high-capacity 50, have achieved the "Rank A++" for SEER and size 25 and 35 have achieved the "Rank A++" for SCOP as energy-savings rating. For home use, such as in bedrooms and living rooms, to light commercial use, such as in offices, our air conditioners are contributing to reduced energy consumption in a wide range.



Quiet Operation

The indoor unit noise level is as low as 19dB for AP Series, offering a peaceful inside environment.



New Remote Controller

New stylish and compact remote controller features easy-read big display and simple button position with fundamental functions.



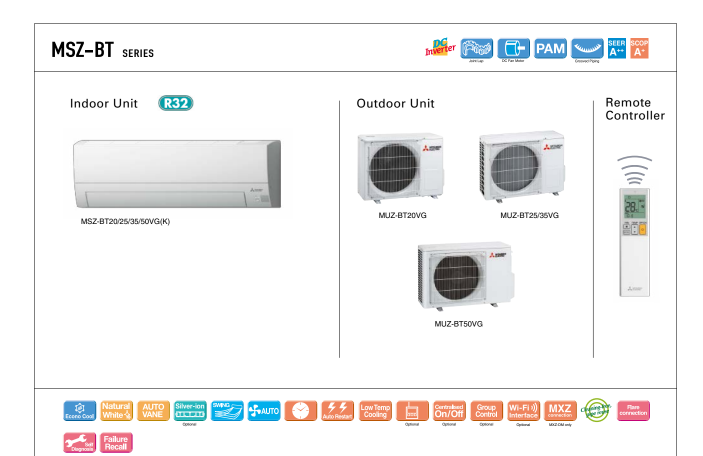
Built-in Wi-Fi Interface

(MSZ-BT20/25/35/50VGK)



The indoor unit is equipped with a Wi-Fi Interface inside an exclusive pocket

This eliminates the need to install a Wi-Fi interface, and also contributes to the beautiful appearance since the interface is hidden.



| уре | | | | | Inverter I | Heat Pump | |
|-------------|-----------------------------------|---------------------------------|--------|------------------------------|------------------------------|------------------------------|-------------------------------|
| ndoor U | nit | | | MSZ-BT20VG | MSZ-BT25VG | MSZ-BT35VG | MSZ-BT50VG |
| Outdoor | Unit | | | MUZ-BT20VG | MUZ-BT25VG | MUZ-BT35VG | MUZ-BT50VG |
| efrigera | nt | | | | R | 32(*1) | |
| ower | Source | | | | Outdoor P | ower supply | |
| upply | Outdoor (V / Ph | ase / Hz) | | | 230V/Si | ngle/50Hz | |
| | Design load | | kW | 2.0 | 2.5 | 3.5 | 5.0 |
| | Annual electricity | consumption (*2) | kWh/a | 86 | 108 | 180 | 265 |
| | SEER (*4) | | | 8.1 | 8.1 | 6.8 | 6.6 |
| ooling | | Energy efficiency class | , | A++ | A ⁺⁺ | A++ | A++ |
| | 0 | Rated | kW | 2.0 | 2.5 | 3.5 | 5.0 |
| | Capacity | Min-Max | kW | 0.5-2.9 | 0.5-3.0 | 0.9-3.5 | 1.3-5.0 |
| | Total Input | Rated | kW | 0.450 | 0.700 | 1.240 | 2.050 |
| | Design load | * | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) |
| | | at reference design temperature | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) |
| | Declared Capacity | at bivalent temperature | kW | 1.5 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) |
| | Сарасну | at operation limit temperature | kW | 1.3 (-15°C) | 1.7 (-15°C) | 2.1 (-15°C) | 3.4 (-15°C) |
| ating | Back up heating | capacity | kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| erage | Annual electricity | consumption (*2) | kWh/a | 487 | 577 | 727 | 1209 |
| ison)(*5) | SCOP (*4) | | | 4.3 | 4.6 | 4.6 | 4.4 |
| | | Energy efficiency class | , | A ⁺ | A ⁺⁺ | A++ | A ⁺ |
| | 0 | Rated | kW | 2.5 | 3.15 | 3.6 | 5.4 |
| | Capacity | Min-Max | kW | 0.7-3.2 | 0.7-3.5 | 0.9-4.1 | 1.4-6.5 |
| | Total Input | Rated | kW | 0.550 | 0.750 | 0.930 | 1.550 |
| eratin | g Current (Max) | | A | 5.6 | 7.0 | 7.0 | 10.0 |
| | Input | Rated | kW | 0.024 | 0.024 | 0.031 | 0.037 |
| | Operating Current(Max) | | А | 0.25 | 0.25 | 0.31 | 0.35 |
| | Dimensions | H*W*D | mm | 280-838-235 | 280-838-235 | 280-838-235 | 280-838-235 |
| | Weight | | kg | 9 | 9 | 9 | 9 |
| door iit | Air Volume (Lo-Mid- | Cooling | m³/min | 4.2 - 5.2 - 6.8 - 8.7 - 10.9 | 4.2 - 5.2 - 6.8 - 8.7 - 10.9 | 4.2 - 5.2 - 6.8 - 8.7 - 13.2 | 6.3 - 7.6 - 9.0 - 11.0 - 13.2 |
| iit. | Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 4.2 - 5.0 - 6.8 - 9.0 - 11.9 | 6.0 - 7.8 - 9.9 - 11.9 - 14.1 |
| | Sound Level (SPL) | Cooling | dB(A) | 19 - 22 - 30 - 37 - 43 | 19 - 22 - 30 - 37 - 43 | 19 - 22 - 31 - 38 - 46 | 29 - 33 - 36 - 40 - 46 |
| | (Lo-Mid-Hi-SHi(*3)) | Heating | dB(A) | 20 - 23 - 30 - 37 - 43 | 20 - 23 - 30 - 37 - 43 | 20 - 23 - 30 - 37 - 44 | 29 - 33 - 38 - 43 - 48 |
| | Sound Level (PWL) | Cooling | dB(A) | 57 | 57 | 60 | 60 |
| | Dimensions | H*W*D | mm | 538-699-249 | 538-699-249 | 538-699-249 | 550-800-285 |
| | Weight | | kg | 23 | 24 | 24 | 35 |
| | Air Volume | Cooling | m³/min | 30.3 | 32.2 | 32.2 | 30.4 |
| | Air volume | Heating | m³/min | 30.3 | 32.2 | 34.6 | 32.7 |
| tdoor it | Sound Level (SPL) | Cooling | dB(A) | 50 | 50 | 52 | 50 |
| | Sound Level (SPL) | Heating | dB(A) | 50 | 50 | 52 | 51 |
| | Sound Level (PWL) | Cooling | dB(A) | 63 | 63 | 64 | 64 |
| - | Operating Curre | ent (Max) | А | 5.3 | 6.7 | 6.7 | 9.6 |
| | Breaker Size | | А | 10 | 10 | 10 | 12 |
| _ | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 |
| t. ping | Max.Length | Out-In | m | 20 | 20 | 20 | 20 |
| ping | Max.Height | Out-In | m | 12 | 12 | 12 | 12 |
| | eed Operating | Cooling | *C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| | Outdoor) | Heating | °C | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 638 seasmelte the product yourself or product yourself and always ask a professional. The GWP of 182 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHI: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 51-52 for heating (warmer season) specifications.

MSZ-HR SERIES

Compact, high-performance indoor and outdoor units with R32 that is low global warming potential compared with the current refrigerant R410A contribute to room comfort and to prevent global warming.



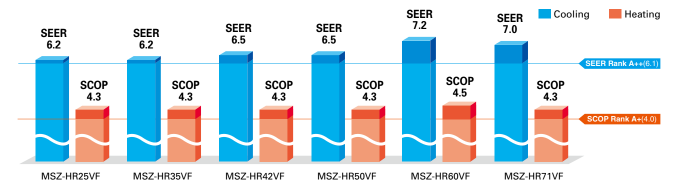
"Rank A++/A+" Energy Savings Achieved for Entire Range of Series







All models in the series, from capacity 25 to 71, have achieved the "Rank A**" for SEER and "Rank A*" for SCOP as energy-savings rating, thanks to Mitsubishi Electric's inverter technologies which are adopted to provide automatic adjustment of operation load according to need.



Simple and Friendly Design

The round front surface provides a simple and friendly impression. And the width of indoor unit is compact, making installation in smaller, tighter spaces possible.



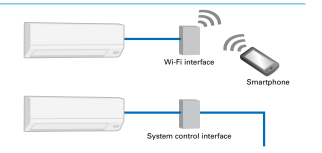
Wi-Fi and System Control

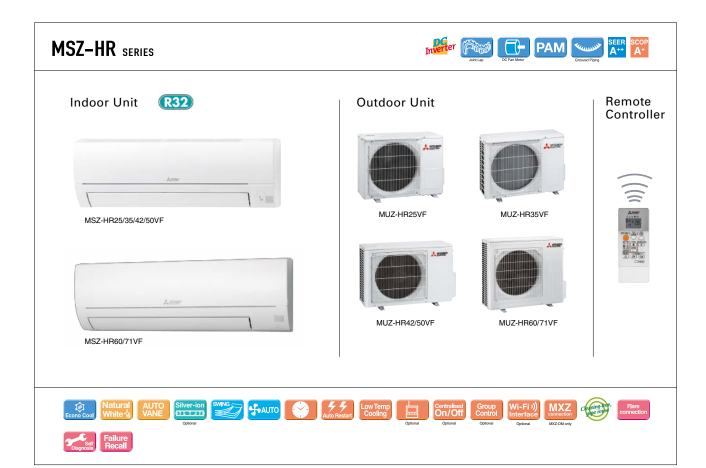
Wi-Fi Interface (Optional)

Optional interface enabling users to control air conditioners and check operating status via devices such as personal computers, tablets and smartphones.

System Control Interface (Optional)

- •Remote on/off operation is possible by input to the connector.
- Depending on the interface used, connecting a wired remotecontrol such as the PAR-40MAA is possible.
- •Centralised control is possible when connected to M-NET.
- *Wi-Fi Interface and System Control Interface cannot be used simultaneously.





| Туре | | | | Inverter Heat Pump | | | | | | |
|------------------------------------|-------------------------------------|---------------------------------|--------------------|------------------------|------------------------|-------------------------|-------------------------|---------------------------|---------------------------|--|
| Indoor Unit | | | | MSZ-HR25VF | MSZ-HR35VF | MSZ-HR42VF | MSZ-HR50VF | MSZ-HR60VF | MSZ-HR71VF | |
| Outdoor Unit | | | | MUZ-HR25VF | MUZ-HR35VF | MUZ-HR42VF | MUZ-HR50VF | MUZ-HR60VF | MUZ-HR71VF | |
| Refrigerant | | | R32 ⁽¹⁾ | | | | | | | |
| Power | Source | | | Outdoor Power supply | | | | | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | 230V/Single/50Hz | | | | | | |
| | Design load kW | | | 2.5 | 3.4 | 4.2 | 5.0 | 6.1 | 7.1 | |
| | Annual electricity consumption (*2) | | kWh/a | 141 | 191 | 226 | 269 | 296 | 355 | |
| Cooling | SEER (*4) | | | 6.2 | 6.2 | 6.5 | 6.5 | 7.2 | 7.0 | |
| | | Energy efficiency class | | A++ | A++ | A++ | A++ | A++ | A++ | |
| | Capacity | Rated | kW | 2.5 | 3.4 | 4.2 | 5.0 | 6.1 | 7.1 | |
| | | Min-Max | kW | 0.5-2.9 | 0.9-3.4 | 1.1-4.6 | 1.3-5.0 | 1.7-7.1 | 1.8-7.3 | |
| | Total Input | Rated | kW | 0.800 | 1.210 | 1.340 | 2.050 | 1.810 | 2.330 | |
| | Design load | | kW | 1.9 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.6 (-10°C) | 5.4 (-10°C) | |
| Heating | | at reference design temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.6 (-10°C) | 5.4 (-10°C) | |
| | Declared Capacity | at bivalent temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.6 (-10°C) | 5.4 (-10°C) | |
| | Capacity | at operation limit temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 3.8 (-10°C) | 4.6 (-10°C) | 5.4 (-10°C) | |
| | Back up heating | capacity | kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) | |
| (Average | Annual electricity | consumption (*2) | kWh/a | 614 | 781 | 928 | 1224 | 1430 | 1755 | |
| Season)(*5) | SCOP (*4) | | | 4.3 | 4.3 | 4.3 | 4.3 | 4.5 | 4.3 | |
| | | Energy efficiency class | | A+ | A+ | A+ | A+ | A+ | A+ | |
| | | Rated | kW | 3.15 | 3,6 | 4.7 | 5.4 | 6.8 | 8.1 | |
| | Capacity | Min-Max | kW | 0.7-3.5 | 0.9-3.7 | 0.9-5.4 | 1,4-6,5 | 1.5-8.5 | 1.5-9.0 | |
| | Total Input | Rated | kW | 0.850 | 0.975 | 1,300 | 1,550 | 1.810 | 2,440 | |
| Operatin | g Current (Max) | | Α | 5.0 | 6.7 | 8.5 | 10.0 | 14.1 | 14.1 | |
| | Input | Rated | kW | 0.020 | 0.028 | 0.032 | 0.039 | 0.055 | 0.055 | |
| | Operating Curre | ent(Max) | А | 0.2 | 0.27 | 0.3 | 0.36 | 0.5 | 0,5 | |
| Indoor Unit | Dimensions | H*W*D | mm | 280-838-228 | 280-838-228 | 280-838-228 | 280-838-228 | 305-923-262 | 305-923-262 | |
| | Weight | | kg | 8.5 | 8.5 | 9 | 9 | 12.5 | 12.5 | |
| | Air Volume (Lo-Mid- | Cooling | m³/min | 3.6 - 5.4 - 7.2 - 9.7 | 3.6 - 5.6 - 7.8 - 11.7 | 6.0 - 8.7 - 10.8 - 13.1 | 6.4 - 9.2 - 11.2 - 13.1 | 10.4 - 12.6 - 15.4 - 19.6 | 10.4 - 12.6 - 15.4 - 19.6 | |
| | Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | 3.3 - 5.4 - 7.4 - 10.1 | 3.3 - 5.4 - 7.4 - 10.5 | 5.6 - 7.9 - 10.8 - 13.4 | 6.1 - 8.3 - 11.2 - 14.5 | 10.7 - 13.1 - 16.7 - 19.6 | 10.7 - 13.1 - 16.7 - 19.6 | |
| | Sound Level (SPL) | Cooling | dB(A) | 21 - 30 - 37 - 43 | 22 - 31 - 38 - 46 | 24 - 34 - 39 - 45 | 28 - 36 - 40 - 45 | 33 - 38 - 44 - 50 | 33 - 38 - 44 - 50 | |
| | (Lo-Mid-Hi-SHi ^('3)) | Heating | dB(A) | 21 - 30 - 37 - 43 | 21 - 30 - 37 - 44 | 24 - 32 - 40 - 46 | 27 - 34 - 41 - 47 | 33 - 38 - 44 - 50 | 33 - 38 - 44 - 50 | |
| | Sound Level (PWL) | Cooling | dB(A) | 57 | 60 | 60 | 60 | 65 | 65 | |
| | Dimensions | H*W*D | mm | 538-699-249 | 538-699-249 | 550-800-285 | 550-800-285 | 714-800-285 | 714-800-285 | |
| | Weight | | kg | 23 | 24 | 34 | 35 | 40 | 40 | |
| | - T | Cooling | m³/min | 30.3 | 32.2 | 30.4 | 30.4 | 42.8 | 42.8 | |
| | Air Volume | Heating | m³/min | 30.3 | 32.2 | 32.7 | 32.7 | 48.3 | 48.3 | |
| Outdoor | | Cooling | dB(A) | 50 | 51 | 50 | 50 | 53 | 53 | |
| Unit | Sound Level (SPL) | Heating | dB(A) | 50 | 51 | 51 | 51 | 57 | 57 | |
| | Sound Level (PWL) | | dB(A) | 63 | 64 | 64 | 64 | 65 | 66 | |
| | Operating Current (Max) | | A | 4.8 | 6.4 | 8.2 | 9.6 | 13.6 | 13.6 | |
| | Breaker Size | | A | 10 | 10 | 10 | 12 | 16 | 16 | |
| Ext. Piping | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 12.7 | |
| | Max.Length | Out-In | m | 20 | 20 | 20 | 20 | 30 | 30 | |
| | Max.Height | Out-In | m | 12 | 12 | 12 | 12 | 15 | 15 | |
| Guarante | ed Operating | Cooling | *C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | |
| Range (C | | Heating | °C | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | |
| (*1) Refrigerant leakage contribut | | _ <u> </u> | _ | | | | | | | |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or 638 seasmelte the product yourself or product yourself and always ask a professional. The GWP of 182 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHI: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

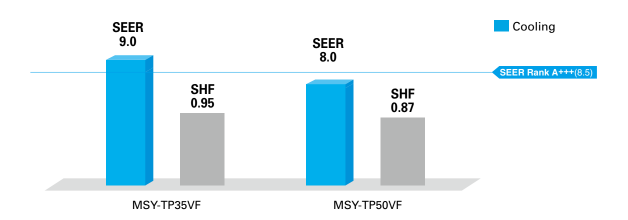
(*5) Please see page 51-52 for heating (warmer season) specifications.





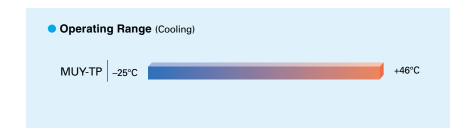
Cooling only model with high-perfomance provide high SHF in various environments thanks to wide operation range.

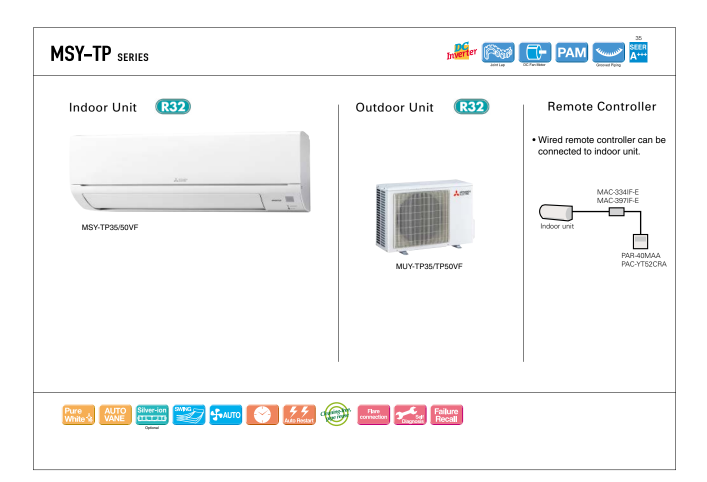
High Energy-Saving Performance with High SHF



Wide Cooling Operating Range

As a result of an extended operating range in cooling, these models accommodate a wide range of usage environments and applications.





| Type | | | | Inverter Heat Pump | | | | |
|----------------------------------|-------------------------------------|---------------------------------|--------|---------------------------|---------------------------|--|--|--|
| Indoor Un | it | | | MSY-TP35VF | MSY-TP50VF | | | |
| Outdoor Unit | | | | MUY-TP35VF | MUY-TP50VF | | | |
| Refrigerant | | | | B32 ⁽¹⁾ | | | | |
| Power Source | | | | Indoor Power supply | | | | |
| Supply Outdoor (V / Phase / Hz) | | | | 230V / Single / 50Hz | | | | |
| Cooling | Design load | | | 3.5 | 5.0 | | | |
| | Annual electricity consumption (*2) | | kWh/a | 136 | 218 | | | |
| | SEER (*4) | | | 9.0 | 8.0 | | | |
| | | Energy efficiency class | , | A+++ | A ⁺⁺ | | | |
| | Capacity | Rated | kW | 3.5 | 5.0 | | | |
| | | Min-Max | kW | 1.5 - 4.0 | 1.5 - 5.7 | | | |
| | Total Input | Rated | kW | 0.760 | 1.450 | | | |
| | Design load | | kW | = | - | | | |
| | | at reference design temperature | kW | - | - | | | |
| | Declared Capacity | at bivalent temperature | kW | - | - | | | |
| Heating | Capacity | at operation limit temperature | kW | = | - | | | |
| | Back up heating capacity | | kW | • | - | | | |
| (Average | Annual electricity consumption (*2) | | | - | - | | | |
| Season)(*5) | SCOP (*4) | | | - | - | | | |
| | | Energy efficiency class | | - | - | | | |
| | Capacity | Rated | kW | ÷ | - | | | |
| | | Min-Max | kW | = | - | | | |
| | Total Input | Rated | kW | ÷ | = | | | |
| Operating | g Current (Max) | | Α | 9.6 | 9.6 | | | |
| | Input | Rated | kW | 0.033 | 0.034 | | | |
| | Operating Current (Max) | | Α | 0.4 | 0.4 | | | |
| | Dimensions H*W*D | | mm | 305-923-250 | 305-923-250 | | | |
| | Weight | | kg | 12.5 | 12.5 | | | |
| Indoor | Air Volume (Lo-Mid- | Cooling | m³/min | 10.1 - 11.6 - 13.7 - 16.4 | 10.1 - 11.6 - 13.7 - 16.4 | | | |
| Unit | Hi-SHi ^(*3) (Dry/Wet)) | Heating | m³/min | - | - | | | |
| | Sound Level (SPL) | Cooling | dB(A) | 31 - 36 - 40 - 45 | 31 - 36 - 40 - 45 | | | |
| | (Lo-Mid-Hi-SHi ^(*3)) | Heating | dB(A) | - | - | | | |
| | Sound Level (PWL) | Cooling | dB(A) | 60 | 60 | | | |
| | Breaker Size | | Α | 10 | 10 | | | |
| Outdoor Unit | Dimensions H*W*D | | mm | 550-800-285 | 550-800-285 | | | |
| | Weight | | kg | 34 | 34 | | | |
| | Air Volume | Cooling | m³/min | 29.3 | 29.3 | | | |
| | All Volume | Heating | m³/min | - | - | | | |
| | Sound Level (SPL) | Cooling | dB(A) | 45 | 47 | | | |
| | ` ' | Heating | dB(A) | - | - | | | |
| | Sound Level (PWL) Cooling | | dB(A) | 58 | 61 | | | |
| | Operating Current (Max) | | Α | 9.2 | 9.2 | | | |
| Ext. Piping | Diameter Liquid/Gas | | mm | 6.35/9.52 | 6.35/9.52 | | | |
| | Max.Length | Out-In | m | 20 | 20 | | | |
| | Max.Height | Out-In | m | 12 | 12 | | | |
| | ed Operating | Cooling | °C | -25 ~ +46 | -25 ~ +46 | | | |
| Range (O | utdoor) | | | - | - | | | |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R32 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SH: Super High

(*4) SEER and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011.



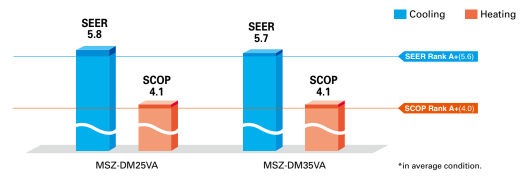
Advanced Inverter Control – Efficient Operation All the Time







Mitsubishi Electric's cutting-edge inverter technologies are adopted to provide automatic adjustment of operation load according to need. This reduces excessive consumption of electricity, and thereby realises an Energy Rank "A+".



Wider Cooling Operating Range

As a result of an extended operating range in cooling, these models accommodate a wider range of usage environments and applications than previous models.



Wi-Fi and System Control

Wi-Fi Interface (Optional)

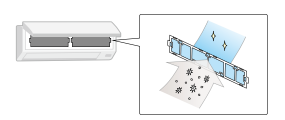
Optional interface enabling users to control air conditioners and check operating status via devices such as personal computers, tablets and smartphones.

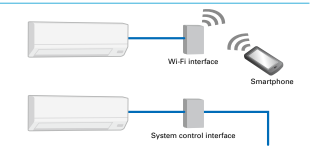
System Control Interface (Optional)

- •Remote on/off operation is possible by input to the connector.
- Depending on the interface used, connecting a wired remotecontrol such as the PAR-40MAA is possible.
- •Centralised control is possible when connected to M-NET.
- *Wi-Fi Interface and System Control Interface cannot be used simultaneously.

Silver-ionized Air Purifying Filter

The high performance filter is attached as standard. Captures the bacteria, pollen and other allergens in the air and neutralises them.

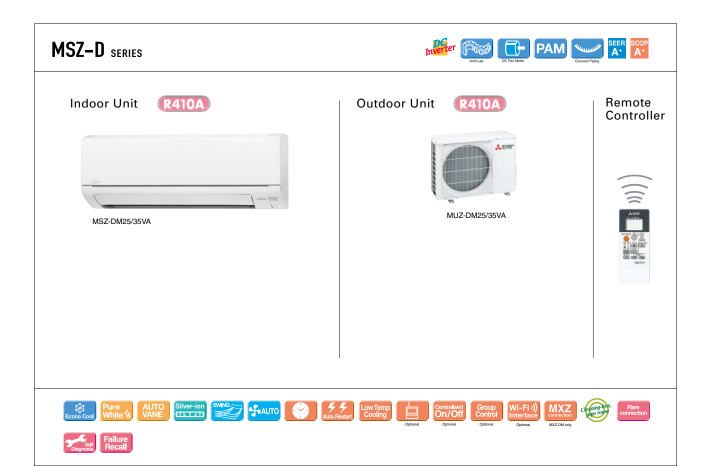




Compact Units

The width of both indoor and outdoor units are compact, making installation in smaller, tighter spaces possible.





| Туре | | | | Inverter H | leat Pump | | |
|-----------------|---------------------------------------|---------------------------------|--------|------------------------|------------------------|--|--|
| Indoor Ur | nit | | | MSZ-DM25VA | MSZ-DM35VA | | |
| Outdoor | Unit | | | MUZ-DM25VA | MUZ-DM35VA | | |
| Refrigera | | | | R41 | | | |
| Power | Source | | | Indoor Po | | | |
| Supply | Outdoor (V / Ph | ase / Hz) | | | gle/50Hz | | |
| | Design load | , | kW | 2.5 | 3.1 | | |
| | Annual electricity | consumption (*2) | kWh/a | 149 | 190 | | |
| | SEER (*4) | | | 5.8 | 5.7 | | |
| Cooling | | Energy efficiency class | | A ⁺ | A ⁺ | | |
| | | Rated | kW | 2.5 | 3.15 | | |
| | Capacity | Min-Max | kW | 1.3 - 3.0 | 1.4 - 3.5 | | |
| | Total Input | Rated | kW | 0.710 | 1.020 | | |
| | Design load | | kW | 1.9 (-10°C) | 2.4 (-10°C) | | |
| | · | at reference design temperature | _ | 1.9 (-10°C) | 2.4 (-10°C) | | |
| | Declared | at bivalent temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | | |
| | Capacity | at operation limit temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | | |
| Heating | Back up heating | capacity | kW | 0.0 (-10°C) | 0.0 (-10°C) | | |
| (Average | Annual electricity | | kWh/a | 647 | 809 | | |
| Season)(*5) | SCOP (*4) | | | 4.1 | 4.1 | | |
| | | Energy efficiency class | | A ⁺ | A ⁺ | | |
| | | Rated | kW | 3.15 | 3.6 | | |
| | Capacity | Min-Max | kW | 0.9 - 3.5 | 1.1 - 4.1 | | |
| | Total Input | Rated | kW | 0.850 | 0.975 | | |
| Operatin | g Current (Max) | | Α | 5.8 | 6.5 | | |
| | Input | Rated | kW | 0.020 | 0.024 | | |
| | Operating Curre | nt(Max) | Α | 0.3 | 0.3 | | |
| | Dimensions | H*W*D | mm | 290-799-232 | 290-799-232 | | |
| | Weight | • | kg | 9 | 9 | | |
| Indoor Unit | Air Volume (SLo-Lo- | Cooling | m³/min | 3.8 - 5.5 - 7.3 - 9.5 | 3.8 - 5.7 - 7.8 - 10.9 | | |
| Ollit | Mid-Hi-SHi ⁽⁺³⁾ (Dry/Wet)) | Heating | m³/min | 3.5 - 5.5 - 7.5 - 10.0 | 3.5 - 5.5 - 7.5 - 10.3 | | |
| | Sound Level (SPL) | Cooling | dB(A) | 22 - 30 - 37 - 43 | 22 - 31 - 38 - 45 | | |
| | (SLo-Lo-Mid-Hi-SHi(*3)) | Heating | dB(A) | 23 - 30 - 37 - 43 | 23 - 30 - 37 - 44 | | |
| | Sound Level (PWL) | Cooling | dB(A) | 57 | 60 | | |
| | Dimensions | H*W*D | mm | 538-699-249 | 538-699-249 | | |
| | Weight | | kg | 24 | 25 | | |
| | Air Volume | Cooling | m³/min | 31.5 | 31.5 | | |
| | Air Volume | Heating | m³/min | 31.5 | 31.5 | | |
| Outdoor Unit | Council I awal (CDI) | Cooling | dB(A) | 50 | 51 | | |
| OIIIL | Sound Level (SPL) | Heating | dB(A) | 50 | 51 | | |
| | Sound Level (PWL) | Cooling | dB(A) | 63 | 64 | | |
| | Operating Curre | nt (Max) | Α | 5.5 | 6.2 | | |
| | Breaker Size | | Α | 10 | 10 | | |
| | Diameter | Liquid/Gas | mm | 6.35/9.52 | 6.35/9.52 | | |
| Ext. Piping | Max.Length | Out-In | m | 20 | 20 | | |
| . iping | Max.Height | Out-In | m | 12 | 12 | | |
| Guarante | eed Operating | Cooling | °C | -10 ~ +46 | -10 ~ +46 | | |
| Range (C | Outdoor) | Heating | °C | -10 ~ +24 | -10 ~ +24 | | |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or Gasssemble the product yourself or product yourself and always ask a professional. The GWP of R41Oa is 2088 in the IPCO 4th Assessment Report.

(2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(3) SH: Super High

(4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(5) Please see page 51-52 for heating (warmer season) specifications.



Stylish Design with Flat Panel Front

A stylish flat panel design is employed for the front of the indoor unit. The simple look matches room aesthetics.



Advanced Inverter Control – Efficient Operation All the Time







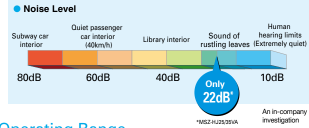




Mitsubishi Electric's cutting-edge inverter technologies are adopted to provide automatic adjustment of operation load according to need. This reduces excessive consumption of electricity, and thereby realises an Energy Rank "A" rating for 25/35 classes and "A*" for 50/60/71 classes.

Silent Operation

Quiet, relaxing space is within reach. Operational noise is a low 22dB (25/35 classes). Operation is so silent you might even forget the air conditioner is on.



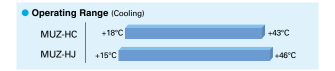
Long Piping Length

Compared to previous models, the piping length is significantly increased, further enhancing the ease and flexibility of installation.

| | MSZ-HJ60/71 | MSZ-HJ25/35/50 | MSZ-HC |
|------------------------------|-------------|----------------|--------|
| Max piping length | 30m | 20m | 10m |
| Max piping height difference | 15m | 12m | 5m |

Operating Range

As a result of an extended operating range in cooling, these models accommodate a wider range of usage environments and applications than previous models.



Compact Units

The widths of both indoor and outdoor units are compact, making installation in smaller, tighter spaces possible.

Indoor Unit: MSZ-HJ25/35/50VA

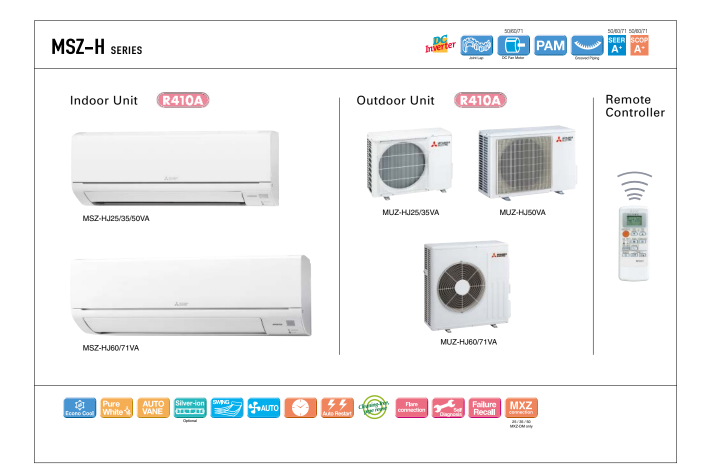


Outdoor Unit: MUZ-HJ25/35VA



Compared to other models, width is down by 16%.





| MSZ-HJSVA MSZ-HJSVA MSZ-HJSVA MSZ-HJSVA MSZ-HJSVA MSZ-HJSVA MJZ-HJSVA MJZ | Туре | | | | | Inverter Heat Pump | | | |
|--|-----------|---------------------------------------|---------------------------------|------------|------------|--------------------|-----------------------|--|------------|
| Refrigerart | Indoor Ur | nit | | | MSZ-HJ25VA | MSZ-HJ35VA | MSZ-HJ50VA | MSZ-HJ60VA | MSZ-HJ71VA |
| Power Source Indoor Power supply Design Icad IWV 2.5 3.1 5.0 6.1 7.1 | Outdoor I | Unit | | | MUZ-HJ25VA | MUZ-HJ35VA | MUZ-HJ50VA | MUZ-HJ60VA | MUZ-HJ71VA |
| Design load | Refrigera | nt | | | | | R410A ^(*1) | | |
| Design load | Power | Source | | | | | Indoor Power supply | | |
| Annual electricity consumption New 171 212 292 354 441 | Supply | Outdoor (V / Ph | ase / Hz) | | | | 230V/Single/50Hz | | |
| SEER February Section Sees S.1 | | Design load | | kW | 2.5 | 3.1 | 5.0 | 6.1 | 7.1 |
| Cooling Energy efficiency class | | Annual electricity | consumption (*2) | kWh/a | 171 | 212 | 292 | 354 | 441 |
| Capacity | | SEER (*4) | | | 5.1 | 5.1 | 6.0 | 6.0 | 5.6 |
| Capacity | Cooling | | Energy efficiency class | | A | A | A+ | A+ | A+ |
| Total Input Rated Rate | | | Rated | kW | 2.5 | 3.15 | 5.0 | 6.1 | 7.1 |
| Design load | | Capacity | Min-Max | kW | 1.3 - 3.0 | 1.4 - 3.5 | 1.3 - 5.0 | 1.7 - 7.1 | 1.8 - 7.1 |
| Design load | | Total Input | Rated | kW | 0.730 | 1.040 | 2.050 | 1.900 | 2.330 |
| Declared Capacity at reference design temperature kW 1.9 (-10°C) 2.4 (-10°C) 3.8 (-10°C) 4.6 (-10°C) 5.4 (-10°C) | | | | _ | | | | | |
| Declared Capacity at bivalent temperature kW 1.9 (-10°C) 2.4 (-10°C) 3.8 (-10°C) 4.6 (-10°C) 5.4 (| | | at reference design temperature | _ | | . , | | 1 / | . , |
| Heating Reacting | | | | | | | | | |
| Heating Reverse Annual electricity consumption Parallel Reverse Annual electricity consumption Reverse Annual electricity consumption Reverse Reason Parallel Reverse Annual electricity consumption Reason Rea | | Capacity | | | | | , , | , , | ` ' |
| Annual electricity consumption Part Pa | | Back up heating | | | | . , | | MUZ-HJ60VA MUZ-HJ 6.1 7.1 3.64 441 6.0 5.6 A+ A+ A+ 6.1 7.1 1.7-7.1 1.8-7 1.900 2.33 4.6(-10°C) 5.4(-10 4.6(-10°C) 5. | ` ' |
| Season S | | | | _ | | . , | · ' | MUZ-HJ60VA MUZ-HJ7 6.1 7.1 3554 4411 6.0 5.6 A+ A+ A+ A+ 6.1 7.1 1.7-7.1 1.8-7. 1.900 2.330 4.6 (-10°C) 5.4 (-10° 4.6 (-10°C) 5.4 (-10° 4.6 (-10°C) 5.4 (-10° 4.6 (-10°C) 5.4 (-10° 0.0 (-10°C) 0.0 (-10°C) 1544 1854 4.1 4.0 A+ A+ A+ 6.8 8.1 1.5-8.4 1.5-8. 1.970 2.440 12.5 12.5 0.055 0.055 0.055 0.055 305-923-250 305-923-1 13 13 13 9.3 - 12.2 - 15.0 - 19.9 10.3 - 12.2 - 15 9.4 - 12.5 - 16.0 - 19.9 10.3 - 12.7 - 12.5 13 13 33 - 34.4 - 49 33 - 38 - 44 66 65 65 880-840-330 880-840-35 47.9 49.3 47.9 47.9 49.3 47.9 47.9 56 56 56 66 66 12.0 12.0 12.0 16 16 16 6.35/15.88 9.52/15. 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 15 15 + 15 - +46 + 15 - +46 | ` ' |
| Energy efficiency class | | | consumption | KVVIII | *** | | | | |
| Capacity Rated RW Rated RATE Rated RW Rated RATE Rated RW Rated RATE Rated RATE Rated RATE Rated RATE RA | , | 0001 | Energy officiency class | | | | | | |
| Capacity Min-Max | | | | | | | 11 | * | |
| Total Input | Operating | Capacity | | _ | | | | | |
| Input | | Total Innut | | _ | | | | | |
| Input | Onevetin | | rialeu | _ | | | | | |
| Conting Current(Max) A Dimensions H*W*D mm 2907*99-232 290*799-232 290*799-232 305*923-250 305 | Operaun | • • • | Pated | | | | | | |
| Dimensions H'W'D mm 290-799-232 290-799-232 290-799-232 305-923-250 30 | | | | _ | | | | | |
| Weight | | | | | | | · | | |
| Cooling | | | III W D | _ | | | | | |
| Mid-Hi-SHi ^{**} Dpy Well Heating m [*] /min 3.5 - 5.5 - 7.5 - 10.0 3.5 - 5.5 - 7.5 - 10.3 6.1 - 8.3 - 11.1 - 14.3 9.4 - 12.5 - 16.0 - 19.9 10.3 - 12.7 - 16.4 - 19.9 | Indoor | | Cooling | _ <u> </u> | | | | | |
| Sound Level [SPL] Cooling dB(A) 22 - 30 - 37 - 43 22 - 31 - 38 - 45 28 - 36 - 40 - 45 31 - 38 - 44 - 50 33 - 38 - 44 - 50 | Unit | Mid-Hi-SHi ^(*3) (Dry/Wet)) | | _ | | | | | |
| Sto-Lo-Mid-Hi-SH*** Heating dB(A) 23 - 30 - 37 - 43 23 - 30 - 37 - 44 27 - 34 - 41 - 47 31 - 38 - 44 - 49 33 - 38 - 44 - 49 | | | | | | | | | |
| Sound Level (PWL) Cooling dB(A) 57 60 60 65 65 Dimensions H*W*D mm 538-699-249 538-699-249 550-800-285 880-840-330 880-840-330 Weight | | | | | | | | | |
| Dimensions | | , | | | | | | | |
| Weight kg 24 25 36 55 55 Air Volume Cooling m²/min 31.5 31.5 36.3 47.9 49.3 Heating m²/min 31.5 31.5 34.8 47.9 47.9 Outdoor Cooling dB/A) 50 50 55 55 | | . , | | - 17 | | | | | |
| Air Volume Cooling m²/min 31.5 31.5 36.3 47.9 49.3 Heating m²/min 31.5 31.5 34.8 47.9 47.9 Outdoor Cooling d(B)A) 50 50 55 55 | | | III W D | | | | | | |
| Air Volume Heating m³/min 31.5 31.5 34.8 47.9 47.9 Outdoor Cooling d X x) 50 50 55 55 | | weight | Cooling | | | | | | |
| Outdoor Cooling dR(A) 50 50 50 55 55 | | Air Volume | | _ | | | | | |
| | | | | _ | | | | | |
| Unit Squind gyal (SDI) | Unit | Sound Level (SPL) | | | | | | | |
| | | Cound Lovel (DWL) | | | | | | | |
| | | . , | | - ' ' | | | | | |
| | | | iii (ividX) | _ | | | | | |
| | | | Liquid/Gas | | | | | | |
| Evi | Ext. | | | _ | | | | | |
| Piping | Piping | | | _ | | | | | |
| | | | | | | | | | |
| auditantou oporating | | | | _ | | | | | |
| | | | | | | | | - | |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or Gasssemble the product yourself or product yourself and always ask a professional. The GWP of R41Oa is 2088 in the IPCO 4th Assessment Report.

(2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(3) SH: Super High

(4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(5) Please see page 51-52 for heating (warmer season) specifications.

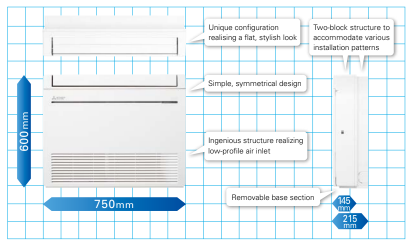


High Capacity, Energy Savings and a Design in Harmony with Living Spaces Raise the Value of Your Room to the Next Level.



Simple, Flat Design

Uneven surfaces have been smoothed to provide a simple design with linear beauty, harmonised with all types of interiors.





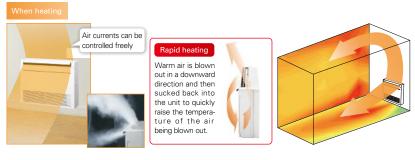
New Line-up

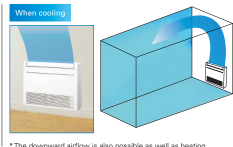
New models have been introduced to expand the line-up. The diverse selection enables the best solution for both customers and locations.

| Capacity | 2.5kW | 3.5kW | 5.0kW | 6.0kW |
|----------|-------|----------|-------|-------|
| MFZ-KJ | ✓ | ✓ | ✓ | |
| | | + | | |
| MFZ-KT | ✓ | ✓ | ✓ | ✓ |

Multi-flow Vane

Three uniquely shaped vanes control the airflow and allow the freedom to customize comfort according to preferences.





*The downward airflow is also possible as well as heating.

Weekly Timer (Introduced in response to market demand)

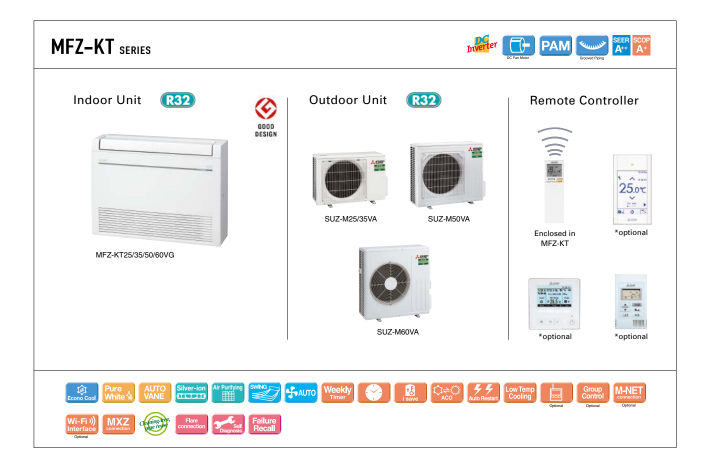
Temperature settings and On/Off control can be managed over a period of one week using the Weekly Timer. Up to eight setting patterns per calendar day are possible.

Quiet Operation

The indoor unit noise level is as low as 19dB for MFZ Series, offering a peaceful inside environment.

* Single connection only.





| Туре | | | | | Inverter l | leat Pump | |
|--|---------------------------|---------------------------------|--------|-----------------------------|--|--|-------------------------------|
| Indoor Ur | it | | | MFZ-KT25VG | MFZ-KT35VG | MFZ-KT50VG | MFZ-KT60VG |
| Outdoor l | Jnit | | | SUZ-M25VA | SUZ-M35VA | SUZ-M50VA | SUZ-M60VA |
| Refrigera | nt | | | R32 ^(*1) | R32 ^(*1) | SUZ-M50VA SUZ-M60V R32 ⁽⁺¹⁾ R32 ⁽⁺¹⁾ R32 ⁽⁺¹⁾ tdoor power supply 230 / Single / 50 6.1 5.0 6.1 257 343 6.8 6.2 A++ A++ 5.0 6.1 1.2-5.6 1.7-6.3 1.55 1.84 4.3 4.6 3.5 (-10°C) 4.1 (-10°C 0.8 0.5 1423 1568 4.2 4.1 4.1 A+ 6.0 7.0 1.5-7.2 1.6-8.0 1.86 2.18 14.0 15.4 0.037 / 0.052 0.063 / 0.0 0.45 0.55 600-750-215 600-750-21 14.5 15.6-12 8.9 5.6-6.7-8.6-10.4-12.3 5.6-80.0-10.6-12 9.7 6.0-7.7-9.4-11.6-14.0 6.0-7.7-9.7-12 41 29-35-40-44-49 29-35-41-4 40 6.5 | R32 ^(*1) |
| Power | Source | | | | Outdoor po | wer supply | • |
| Supply | Outdoor(V/Phase/Hz) | | | | 230 / Sir | ngle / 50 | |
| | Design load | | kW | 2.5 | 3.5 | 5.0 | 6.1 |
| | Annual electricity consum | ption ^(*2) | kWh/a | 134 | 185 | 257 | 343 |
| | SEER (*4) | | | 6.5 | 6.6 | 6.8 | 6.2 |
| Cooling | | Energy efficiency class | | A++ | A++ | A++ | A++ |
| | Capacity | Rated | kW | 2.5 | 3.5 | 5.0 | 6.1 |
| | | Min-Max | kW | 1.6 - 3.2 | 0.9 - 3.9 | 1.2 - 5.6 | 1.7 - 6.3 |
| | Total Input | Rated | kW | 0.62 | 1.06 | 1.55 | 1.84 |
| | Design load | | kW | 2.2 | 2.6 | 4.3 | 4.6 |
| | Declared Capacity | at reference design temperature | kW | 2.0 (-10°C) | 2.3 (-10°C) | 3.5 (-10°C) | 4.1 (-10°C) |
| | | at bivalent temperature | kW | 2.0 (-7°C) | 2.3 (-7°C) | 3.9 (-7°C) | 4.1 (-7°C) |
| | | at operation limit temperature | kW | 2.0 (-10°C) | 2.3 (-10°C) | | 4.1 (-10°C) |
| Heating | Back up heating capacity | | kW | 0.2 | 0.3 | 0.8 | 0.5 |
| | Annual electricity consum | ption ^(*2) | kWh/a | 732 | MFZ-KT35VG SUZ-M50VA SUZ-M50VA R32(*1) R32(*1) R32(*1) Outdoor power supply 230 / Single / 50 3.5 5.0 1885 2257 6.6 6.8 A++ A++ A++ A++ A++ A++ A++ A++ A++ A+ | 1568 | |
| Season) | SCOP (*4) | | | 4.2 | | | |
| Indoor Unit Outdoor Unit Outdoor Unit Refrigerant Power Supply O A A A A A B Cooling C C C C C C C C C C C C C C C C C C C | | Energy efficiency class | | A ⁺ | | A ⁺ | A ⁺ |
| | Capacity | Rated | kW | 3.4 | 4.3 | | 7.0 |
| | Min-Max | | kW | 1.3 - 4.2 | | | 1.6 - 8.0 |
| | Total Input | Rated | kW | 0.91 | · · · · · · · · · · · · · · · · · · · | | |
| Operatin | g Current (Max) | | Α | 7.0 | | | |
| | Input | Rated | kW | 0.020 / 0.024 | | | 0.063 / 0.059 |
| | Operating Current(Max) | | Α | 0.20 | | | |
| | Dimensions | H*W*D | mm | 600-750-215 | | | 600-750-215 |
| Indoor | Weight | | kg | 14.5 | | | |
| | Air Volume | Cooling | m3/min | 3.9 - 4.8 - 6.5 - 7.8 - 8.9 | | | 5.6 - 8.0 - 9.6 - 12.3 - 15.0 |
| | (SLo-Lo-Mid-Hi-SHi (*3)) | Heating | m3/min | 3.5 - 4.0 - 5.6 - 7.3 - 9.7 | | | 6.0 - 7.7 - 9.7 - 12.5 - 14.6 |
| | Sound Level (SPL) | Cooling | dB(A) | 19 - 24 - 31 - 37 - 41 | | | 28 - 36 - 40 - 46 - 53 |
| | (SLo-Lo-Mid-Hi-SHi (*3)) | Heating | dB(A) | 19 - 23 - 30 - 37 - 44 | | | 29 - 35 - 41 - 47 - 51 |
| | Sound Level (PWL) | Cooling | dB(A) | 54 | | | |
| | Dimensions | H*W*D | mm | 550-800-285 | | | 880-840-300 |
| | Weight | Te :: | kg | 30 | | | |
| | Air Volume | Cooling | m3/min | 36.3 | | | |
| | | Heating | m3/min | 34.6 | | | |
| Unit | Sound Level (SPL) | Cooling | dB(A) | 45 | | · · | |
| | | Heating | dB(A) | 46 | | · · · · · · · · · · · · · · · · · · · | |
| | Sound Level (PWL) | Cooling | dB(A) | 59 | | | |
| | Operating Current(Max) | | A | 7 | | | |
| | Breaker Size | Tr. tro | Α | 10 | | · | |
| Ext. | Diameter | Liquid/Gas | mm | 6.35 / 9.52 | | | |
| | Max.Length | Out-In | m | 20 | | | |
| | Max.Height | Out-In | m | 12 | | | |
| | ed Operating Range | Cooling | °C | -10 ~ +46 | | | |
| [Uutdoor] | | Heating | °C | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of 1410 his 2088 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHE: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".



MLZ SERIES

Introducing a new type of ceiling cassette for the Multi-Split Series with streamed interior dimensions and a sharp, sleek appearance.



Slim Design

Industry leading slim body realized a simple design with linear beauty.



Ceiling Mounted

Installing the ceiling-mounted MLZ Series unit in a room creates a more spacious feel that enhances room comfort. This overhead format is also an excellent solution when lighting equipment is installed at the centre of the room and fixtures such as book shelves are mounted on wall surfaces.



Slim Body

The new units are designed with a slim body (only 185mm high), ensuring easy installation even when low ceiling cavities limit installation space. The need for ceiling cavity service space is also eliminated, further reducing the dimensions required for installation.



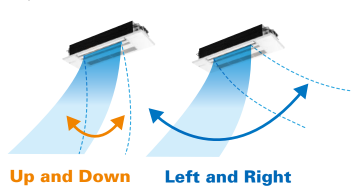
Set Airflow According to Ceiling Height

Dual-level airflow selection is engineered to accommodate specific ceiling heights. This is a key feature for adjusting airflow effectively when it is either too strong or too weak due to being mismatched with the height of the ceiling.

| | 25 | 35 | 50 |
|--------------|------|------|------|
| Standard | 2.4m | 2.4m | 2.4m |
| High ceiling | 2.7m | 2.7m | 2.7m |

Auto Vane Control

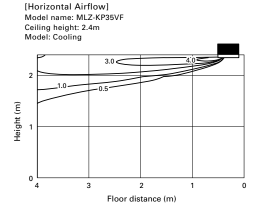
Outlet vanes can be moved left and right, and up and down using the remote controller. This improved airflow control feature solves the problem of drafts.



*Only available when Econo Cool is set.

Horizontal Airflow

The new airflow control completely eliminates that uncomfortable drafty-feeling with the introduction of a horizontal airflow that spreads across the ceiling. The ideal airflow for offices and restaurants.



Weekly Built-in Weekly Timer Function

Easily set desired temperatures and operation ON/OFF times to match lifestyle patterns. Reduce wasted energy consumption by using the timer to prevent forgetting to turn off the unit and eliminate temperature setting adjustments.

■ Example Operation Pattern (Winter/Heating mode)

| | Mo | n. | Tues. | Wed. | Thurs. | Fri. | Sat. | Sun. |
|-------------------------|------|------|------------------------|--------------------------|------------------------|--------------------------|---|---------------------------|
| 5:00 | ON 2 | 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| | | | | Automatically change | s to high-power opera | tion at wake-up time | | |
| 8:00 | | | | | | | | |
| 10:00 | | | | | | | | |
| 15:00 | OF | FF . | OFF | OFF | OFF | OFF | ON 18°C | ON 18°C |
| | | | Automatic | ally turned off during w | vork hours | | Midday is warmer, so the temperature | |
| 14:00 | | | | | | | | |
| 1P:00 | | | | | | | | |
| 18:00 | ON 2 | 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C |
| 50:00 | | | ns on, synchronized wi | th arrival at home | | Automatically raises ten | | |
| 55:00 | | | , | , . , | | | match time when outsid | de-air temperature is low |
| (during sleeping hours) | ON 1 | 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 10°C | ON 10°C |
| | | | Automa | tically lowers tempera | ture at bedtime for en | it night | | |
| | | | | | | | | |

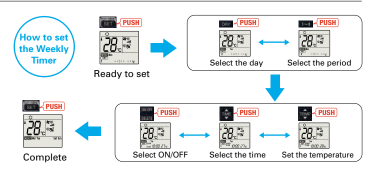
Settings

Pattern Settings: Input up to four settings for each day

Settings: •Start/Stop operation •Temperature setting *The operation mode cannot be set.

■ Easy set-up using dedicated buttons





- Start by pushing the "SET" button and follow the instructions to set the desired patterns. Once all of the desired patterns are input, point the top end of the remote controller at the indoor unit and push the "SET" button one more time. (Push the "SET" button only after inputting all of the desired patterns into the remote controller memory. Pushing the "CANCEL"
- button will end the set-up process without sending the operation patterns to the indoor unit.

 It takes a few seconds to transmit the Weekly Timer operation patterns to the indoor unit. Please continue to point the remote controller at the indoor unit until all data has been sent.

Easy Installation

Industry leading Slim Body

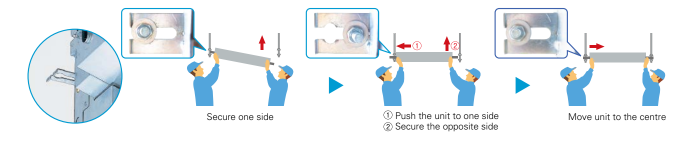
Inovative size which enables to fold the refrigerant piping above the unit



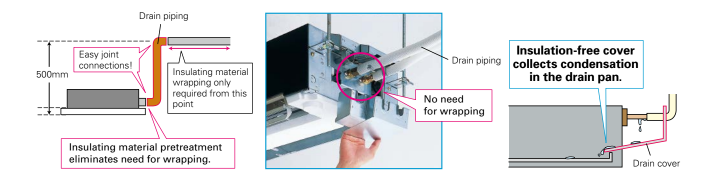
Dimension: 185(H)×1102(W)×360(D)mm

Temporary hanging hook

Work efficiency has improved during installation.

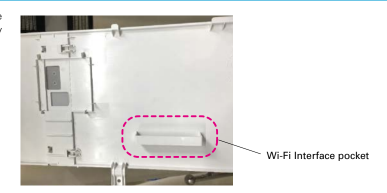


Drain Piping Supporters + Drain Cover



Wi-Fi Interface Installation (Optional)

The indoor unit panel is equipped with a Wi-Fi Interface pocket, contributing to the beautiful appearance, easy installation, and maintenance.



MLZ-KP SERIES





Outdoor Unit



SUZ-M25/35VA



*optional

Enclosed in MLZ-KP



Remote Controller









*optional









MLP-444W























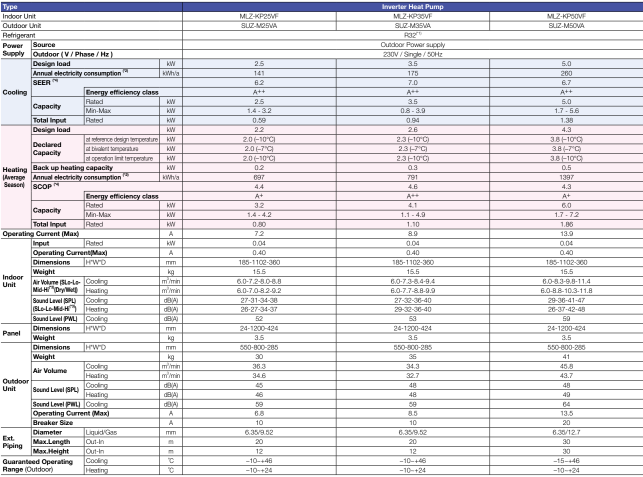












^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or cleasesemble the product yourself and always ask a professional.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

^(*3) SHi: Super High
(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

Specification on Warmer/Colder Condition

| Туре | | | | | | | Inverter Heat Pump | | | |
|--------------------|-------------------------|---------------------------------|-------|-------------|--------------------|-------------|--------------------|-------------|-----------------|-------------|
| Indoor Ur | nit | | | MSZ-L | N25VG2 | MSZ-LI | N35VG2 | MSZ-L | N50VG2 | MSZ-LN60VG2 |
| Outdoor | Unit | | | MUZ-LN25VG2 | MUZ-LN25VGHZ2 | MUZ-LN35VG2 | MUZ-LN35VGHZ2 | MUZ-LN50VG2 | MUZ-LN50VGHZ | MUZ-LN60VG |
| Refrigera | nt | | | | R32 ⁽³⁾ | | | | | |
| | Design load | | kW | 2.5 | 2.5 | 3.5 | 3.5 | 5 | 5.0 | 6.1 |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 83 | 83 | 129 | 130 | 205 | 230 | 285 |
| | SEER | | | 10.5 | 10.5 | 9.5 | 9.4 | 8.5 | 7.6 | 7.5 |
| | Energy efficiency class | | | A+++ | A+++ | A+++ | A+++ | A+++ | A ⁺⁺ | A++ |
| | Design load | | kW | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) | 3.3 (2°C) |
| | | at reference design temperature | kW | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) | 3.3 (2°C) |
| | | at bivalent temperature | kW | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) | 3.3 (2°C) |
| Heating (Warmer | | at operation limit temperature | kW | 2.5 (-15°C) | 2.3 (-25°C) | 3.2 (-15°C) | 3.1 (-25°C) | 4.2 (-15°C) | 4.7 (-25°C) | 6.0 (-15°C) |
| Season) | Back up heating | capacity | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0(2°C) | 0.0 (2°C) |
| , | Annual electricity | consumption (*2) | kWh/a | 369 | 382 | 431 | 467 | 602 | 779 | 779 |
| | SCOP | | | 6.4 | 6.6 | 6.5 | 6.5 | 5.8 | 5.9 | 5.9 |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ |
| | Design load | Design load k\ | | _ | 4.7 (-22°C) | _ | 5.9 (-22°C) | _ | 8.8 (-22°C) | - |
| | | at reference design temperature | kW | _ | 2.6 (-22°C) | _ | 3.4 (-22°C) | - | 5.1 (-22°C) | - |
| | Declared Capacity | at bivalent temperature | kW | - | 3.2 (-10°C) | _ | 4.0 (-10°C) | _ | 6.0 (-10°C) | _ |
| Heating | Capacity | at operation limit temperature | kW | - | 2.3 (-25°C) | _ | 3.1 (-25°C) | _ | 4.7 (-25°C) | _ |
| (Colder Season) | Back up heating | capacity | kW | _ | 2.1 (-22°C) | - | 2.5 (-22°C) | - | 3.7 (-22°C) | - |
| 2230011 | Annual electricity | consumption (*2) | kWh/a | _ | 2425 | _ | 3075 | _ | 5340 | _ |
| | SCOP | | | _ | 4.0 | _ | 4.0 | _ | 3.4 | _ |
| | Energy efficiency class | | | _ | A ⁺ | - | A ⁺ | - | A | _ |

| Time | | | | | | | | lav | erter Heat Pu | | | | | |
|-----------|---|---|-------|--------------|-------------|-------------|-------------|-------------|---------------------|-------------|-------------|-------------|----------------|---------------|
| Туре | ., | | | 1407 AD001/0 | 1407.4 | DOE! (O | 1407.4 | | | • | 1407.4 | DEOL (O | MO7 AD001/0/10 | MOZ ADZ41/040 |
| Indoor Ur | | | | MSZ-AP20VG | | P25VG | MSZ-A | | MSZ-A | | | | MSZ-AP60VG(K) | () |
| Outdoor | Unit | | | MUZ-AP20VG | MUZ-AP25VG | MUZ-AP25VGH | MUZ-AP35VG | MUZ-AP35VGH | MUZ-AP42VG | MUZ-AP42VGH | MUZ-AP50VG | MUZ-AP50VGH | MUZ-AP60VG | MUZ-AP71VG |
| Refrigera | nt | | | | | | | | R32 ⁽¹³⁾ | | | | | |
| | Design load | | kW | 2.0 | 2.5 | 2.5 | 3.5 | 3.5 | 4.2 | 4.2 | 5.0 | 5.0 | 6.1 | 7.1 |
| Cooling | Annual electricity consumption (*2) kWh/a | | kWh/a | 81 | 116 | 116 | 171 | 171 | 196 | 196 | 246 | 246 | 288 | 345 |
| occg | SEER | | | 8.6 | 7.6 | 7.6 | 7.2 | 7.2 | 7.5 | 7.5 | 7.2 | 7.2 | 7.4 | 7.2 |
| | | Energy efficiency class | | A+++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ |
| | Design load kW | | | 1.3 (2°C) | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) | 2.5 (2°C) | 3.7 (2°C) |
| | | _ at reference design temperature | | 1.3 (2°C) | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) | 2.5 (2°C) | 3.7 (2°C) |
| | Declared Capacity | at bivalent temperature | kW | 1.3 (2°C) | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) | 2.5 (2°C) | 3.7 (2°C) |
| Heating | Capacity | at operation limit temperature | kW | 2.2 (-15°C) | 2.0 (-15°C) | 1.6 (-20°C) | 2.2 (-15°C) | 1.6 (-20°C) | 3.4 (-15°C) | 2.2 (-20°C) | 3.4 (-15°C) | 2.3 (-20°C) | 3.7 (-15°C) | 5.4 (-15°C) |
| Season) | Back up heating capacity kW | | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) |
| | Annual electricity | Annual electricity consumption (*2) kWh/a | | 350 | 337 | 337 | 923 / 418 | 417 | 507 | 507 | 563 | 563 | 627 | 891 |
| | SCOP | | | 5.2 | 5.4 | 5.4 | 5.4 | 5.4 | 5.8 | 5.8 | 5.7 | 5.7 | 5.5 | 5.8 |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ |

| Туре | | | | | | Inverter F | leat Pump | | |
|--------------------|---|--------------------------------|------------------------|-------------|-------------------------------|-------------|--------------|-------------|--------------|
| Indoor Ur | nit | | | MSZ-FI | MSZ-FH25VE2 MSZ-FH35VE2 MSZ-F | | | | |
| Outdoor I | Jnit | | | MUZ-FH25VE | MUZ-FH25VEHZ | MUZ-FH35VE | MUZ-FH35VEHZ | MUZ-FH50VE | MUZ-FH50VEHZ |
| Refrigera | nt | | | | | R41 | 0A (*1) | | |
| | Design load | | kW 2.5 2.5 3.5 3.5 5.0 | | | | 5.0 | 5.0 | |
| Cooling | Annual electricity consumption (*2) kWh/a | | | 96 | 96 | 138 | 138 | 244 | 244 |
| | SEER | | | 9.1 | 9.1 | 8.9 | 8.9 | 7.2 | 7.2 |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A++ | A++ |
| | Design load kW | | | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) |
| | | at reference design temperatur | | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) |
| | Declared Capacity | at bivalent temperature | kW | 1.7 (2°C) | 1.8 (2°C) | 2.0 (2°C) | 2.2 (2°C) | 2.5 (2°C) | 3.3 (2°C) |
| Heating (Warmer | Capacity | at operation limit temperature | kW | 2.5 (-15°C) | 1.7 (-25°C) | 3.2 (-15°C) | 2.6 (-25°C) | 5.2 (-15°C) | 3.8 (-25°C) |
| Season) | Back up heating capacity kW | | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) |
| ocason, | Annual electricity consumption (*2) kWh/a | | | 376 | 397 | 429 | 471 | 614 | 787 |
| | SCOP | | | 6.3 | 6.3 | 6.5 | 4.8 / 6.5 | 5.7 | 5.9 |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ |

| Туре | | | | | | Inverter H | leat Pump | | | |
|-----------|---|---------------------------------|-------|---------------------|-------------|-------------|-------------|-------------|-------------|--|
| Indoor Ur | nit | | | MSZ-E | F25VG | MSZ-E | F35VG | MSZ-EF42VG | MSZ-EF50VG | |
| Outdoor I | Unit | | | MUZ-EF25VG | MUZ-EF25VGH | MUZ-EF35VG | MUZ-EF35VGH | MUZ-EF42VG | MUZ-EF50VG | |
| Refrigera | nt | | | R32 ^('3) | | | | | | |
| | Design load | | kW | 2.5 | 2.5 | 3.5 | 3.5 | 4.2 | 5.0 | |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 96 | 96 | 139 | 139 | 186 | 233 | |
| | SEER | | | 9.1 | 9.1 | 8.8 | 8.8 | 7.9 | 7.5 | |
| | Energy efficiency class | | | A+++ | A+++ | A+++ | A+++ | A++ | A++ | |
| | Design load kW | | | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.3 (2°C) | |
| | | at reference design temperature | | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.3 (2°C) | |
| | Declared Capacity | at bivalent temperature | kW | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.3 (2°C) | |
| Heating | Capacity | at operation limit temperature | kW | 2.0 (-15°C) | 2.0 (-15°C) | 2.4 (-15°C) | 2.4 (-15°C) | 3.4 (-15°C) | 3.5 (-15°C) | |
| | Back up heating capacity kW | | | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | |
| | Annual electricity consumption (*2) kWh/a | | | 311 | 311 | 398 | 398 | 489 | 595 | |
| | SCOP | | | 5.9 | 5.9 | 5.6 | 5.6 | 6.0 | 5.4 | |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | |

| Туре | | | | | | | Inverter H | eat Pump | | | |
|--------------------|---|---------------------------------|-------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Indoor Ur | nit | | | MSZ-S | F25VE3 | MSZ-S | F35VE3 | MSZ-SI | F42VE3 | MSZ-S | F50VE3 |
| Outdoor | Unit | | | MUZ-SF25VE | MUZ-SF25VEH | MUZ-SF35VE | MUZ-SF35VEH | MUZ-SF42VE | MUZ-SF42VEH | MUZ-SF50VE | MUZ-SF50VEH |
| Refrigera | nt | | | R410A (1) | | | | | | | |
| | Design load kW | | kW | 2.5 | 2.5 | 3.5 | 3.5 | 4.2 | 4.2 | 5.0 | 5.0 |
| Cooling | Annual electricity consumption (*2) kWh/a | | kWh/a | 116 | 116 | 171 | 171 | 196 | 196 | 246 | 246 |
| 0009 | SEER | | | 7.6 | 7.6 | 7.2 | 7.2 | 7.5 | 7.5 | 7.2 | 7.2 |
| | Energy efficiency class | | | A++ |
| | Design load | | kW | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) |
| | | at reference design temperature | | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) |
| | Declared Capacity | at bivalent temperature | kW | 1.3 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.1 (2°C) | 2.3 (2°C) | 2.3 (2°C) |
| Heating (Warmer | Capacity | at operation limit temperature | kW | 2.0 (-15°C) | 1.6 (-20°C) | 2.2 (-15°C) | 1.6 (-20°C) | 3.4 (-15°C) | 2.2 (-20°C) | 3.4 (-15°C) | 2.3 (-20°C) |
| Season) | Back up heating | Back up heating capacity kW | | 0.0 (2°C) |
| | Annual electricity consumption (*2) kWh/a | | kWh/a | 337 | 337 | 923 / 418 | 417 | 507 | 507 | 563 | 563 |
| | SCOP | | | 5.4 | 5.4 | 5.4 | 5.4 | 5.8 | 5.8 | 5.7 | 5.7 |
| | | Energy efficiency class | | A+++ |

| _ | | | | | | _ | | | |
|-------------------|--------------------------------|---------------------------------|-------|--------------------|-------------|-------------------|-------------|--|--|
| Туре | | | | Inverter Heat Pump | | | | | |
| Indoor Ur | nit | | | MSZ-BT20VG | MSZ-BT25VG | MSZ-BT35VG | MSZ-BT50VG | | |
| Outdoor l | Jnit | | | MUZ-BT20VG | MUZ-BT25VG | MUZ-BT35VG | MUZ-BT50VG | | |
| Refrigera | nt | | | | R3 | 2 ^(*3) | | | |
| | Design load | | kW | 2.0 | 2.5 | 3.5 | 5.0 | | |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 86 | 108 | 180 | 265 | | |
| | SEER | | | 8.1 | 8.1 | 6.8 | 6.6 | | |
| | | Energy efficiency class | | A++ | A++ | A++ | A++ | | |
| | Design load | | kW | 0.9 (2°C) | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | | |
| | | At reference design temperature | kW | 0.9 (2°C) | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | | |
| | Declared Capacity | at bivalent temperature | kW | 0.9(2°C) | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | | |
| Heating Warmer | Сарасну | at operation limit temperature | kW | 1.3 (-15°C) | 1.7 (-15°C) | 2.1 (-15°C) | 3.4 (-15°C) | | |
| Season) | ason) Back up heating capacity | | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | | |
| | | | kWh/a | 234 | 268 | 304 | 543 | | |
| | SCOP (*4) | | | 5.3 | 5.7 | 5.9 | 5.4 | | |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | | |

| Туре | | | | | Inverter H | oat Pump | |
|-------------------------------------|----------------------|---------------------------------|-------|-------------|-------------|-------------|----------------|
| Indoor Ur | ni+ | | | MSZ-GF60VE2 | MSZ-GF71VF2 | MSZ-WN25VA | MSZ-WN35VA |
| Outdoor I | | | | MUZ-GF60VE | MUZ-GF71VE2 | MUZ-WN25VA | MUZ-WN35VA |
| | | | | MUZ-GFOUVE | R410 | | IVIUZ-VVIN35VA |
| Refrigera | nı | | | | H410 | JA · · | |
| | Design load kW | | | 6.1 | 7.1 | 2.5 | 3.1 |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 311 | 364 | 141 | 173 |
| 0009 | SEER | | | 6.8 | 6.8 | 6.2 | 6.2 |
| | | Energy efficiency class | | A++ | A++ | A++ | A++ |
| | Design load | • | kW | 2.5 (2°C) | 3.7 (2°C) | 1.1 (2°C) | 1.3 (2°C) |
| | | At reference design temperature | kW | 2.5 (2°C) | 3.7 (2°C) | 1.1 (2°C) | 1.3 (2°C) |
| | Declared Capacity | at bivalent temperature | kW | 2.5 (2°C) | 3.7 (2°C) | 1.1 (2°C) | 1.3 (2°C) |
| Heating | Capacity | at operation limit temperature | kW | 3.7 (-15°C) | 5.4 (-15°C) | 1.6 (-15°C) | 2.0 (-15°C) |
| (Warmer Season) | | | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) |
| Annual electricity consumption (*2) | | consumption (*2) | kWh/a | 664 | 963 | 304 | 362 |
| | SCOP (*4) | | | 5.3 | 5.4 | 5.0 | 5.0 |
| | | Energy efficiency class | | A+++ | A+++ | A++ | A++ |

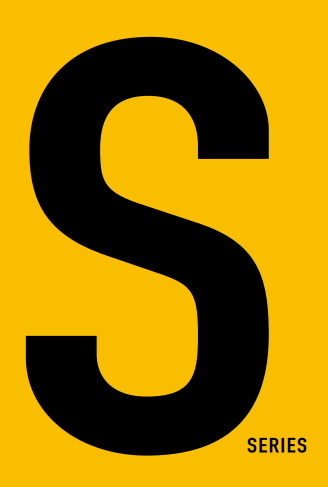
| Туре | | | | Inverter Heat Pump | | | | | | | |
|--------------------|----------------------|---------------------------------|-------|--------------------|----------------|----------------|----------------|----------------|----------------|----------------|--|
| Indoor Ur | Indoor Unit | | | | MSZ-HJ35VA | MSZ-HJ50VA | MSZ-HJ60VA | MSZ-HJ71VA | MSZ-DM25VA | MSZ-DM35VA | |
| Outdoor Unit | | | | MUZ-HJ25VA | MUZ-HJ35VA | MUZ-HJ50VA | MUZ-HJ60VA | MUZ-HJ71VA | MUZ-DM25VA | MUZ-DM35VA | |
| Refrigera | nt | | | | | | R410A (*1) | • | • | | |
| Design load kW | | 2.5 | 3.1 | 5.0 | 6.1 | 7.1 | 2.5 | 3.1 | | | |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 171 | 212 | 292 | 354 | 441 | 149 | 190 | |
| Cooming | SEER | | | 5.1 | 5.1 | 6.0 | 6.0 | 5.6 | 5.8 | 5.7 | |
| | | Energy efficiency class | ; | A | Α | A ⁺ | |
| | Design load | | kW | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 2.9 (2°C) | 1.1 (2°C) | 1.3 (2°C) | |
| | | at reference design temperature | kW | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 2.9 (2°C) | 1.1 (2°C) | 1.3 (2°C) | |
| | Declared Capacity | at bivalent temperature | kW | 1.1 (2°C) | 1.3 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 2.9 (2°C) | 1.1 (2°C) | 1.3 (2°C) | |
| Heating (Warmer | Capacity | at operation limit temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | 3.8 (-10°C) | 4.6 (-10°C) | 5.4 (-10°C) | 1.9 (-10°C) | 2.4 (-10°C) | |
| Season) | Back up heating | capacity | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | |
| 2220011, | Annual electricity | consumption (*2) kWh/a | | 356 | 426 | 539 | 674 | 813 | 325 | 386 | |
| | SCOP | | | 4.3 | 4.3 | 5.5 | 5.1 | 4.9 | 4.7 | 4.7 | |
| | | Energy efficiency class | ; | A ⁺ | A ⁺ | A+++ | A+++ | A++ | A++ | A++ | |

| Type | | | | | | Inverter F | leat Pump | | |
|--------------------|-------------------------|---|------------|-------------|-------------|-------------|-----------------|-------------|-------------|
| Indoor Unit | | | MSZ-HR25VF | MSZ-HR35VF | MSZ-HR42VF | MSZ-HR50VF | MSZ-HR60VF | MSZ-HR71VF | |
| Outdoor Unit | | | MUZ-HR25VF | MUZ-HR35VF | MUZ-HR42VF | MUZ-HR50VF | MUZ-HR60VF | MUZ-HR71VF | |
| Refrigerant | | | | | R32 | (*3) | | | |
| Design load kW | | 2.5 | 3.4 | 4.2 | 5.0 | 6.1 | 7.1 | | |
| Cooling | Annual electricity | consumption (*2) | kWh/a | 141 | 191 | 226 | 269 | 296 | 355 |
| Cooming | SEER | | | 6.2 | 6.2 | 6.5 | 6.5 | 7.2 | 7.0 |
| | Energy efficiency class | | | A++ | A++ | A++ | A ⁺⁺ | A++ | A++ |
| | Design load | | kW | 1.1 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 3.0 (2°C) |
| | | at reference design temperature | kW | 1.1 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 3.0 (2°C) |
| | Declared Capacity | at bivalent temperature | kW | 1.1 (2°C) | 1.3 (2°C) | 1.6 (2°C) | 2.1 (2°C) | 2.5 (2°C) | 3.0 (2°C) |
| Heating | Сарасну | at operation limit temperature | kW | 1.9 (-10°C) | 2.4 (-10°C) | 2.9 (-10°C) | 3.8 (-10℃) | 4.6 (-10°C) | 5.4 (-10°C) |
| (Warmer Season) | Back up heating | g capacity | kW | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) | 0.0 (2°C) |
| Coasony | Annual electricity | Annual electricity consumption (*2) kWh/a | | 289 | 344 | 427 | 558 | 640 | 802 |
| | SCOP | | | 5.3 | 5.2 | 5.2 | 5.2 | 5.4 | 5.2 |
| | | Energy efficiency class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1550. This remains that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.









SELECTION

Series line-up consists of two types of indoor units. Choose the model that best matches room conditions.

SELECT INDOOR UNIT

Select the optimal unit and capacity required to match room construction and air conditioning requirements.







Units without Remote Controller

SLZ-M15FA (Multi split series connection only)

SLZ-M25FA

SLZ-M35FA

SLZ-M50FA

SLZ-M60FA

Panel

| Panel | With Signal Receiver | With 3D i-see Sensor | With Wireless Remote Controller |
|------------|----------------------------|----------------------------|--|
| SLP-2FA | | | |
| SLP-2FAL | ✓ | | |
| SLP-2FAE | | ✓ | |
| SLP-2FALE | ✓ | ✓ | |
| SLP-2FALM | ✓ | | ✓ |
| SLP-2FALME | ✓ | ✓ | ✓ |



Units without Remote Controller

SEZ-M25DA

SEZ-M35DA

SEZ-M50DA

SEZ-M60DA

SEZ-M71DA

Units with Wireless Remote Controller

SEZ-M25DAL

SEZ-M35DAL

SEZ-M50DAL

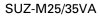
SEZ-M60DAL

SEZ-M71DAL

SELECT OUTDOOR UNIT

There is one outdoor unit for respective indoor units.







SUZ-M50VA





SUZ-M60/71VA

(R410A)



(R410A)



SUZ-KA50/60/71VA6

^{*} To confirm compatibility with the MXZ Series multi-type system, refer to the MXZ Series page.

SLZ SERIES

SLZ-M15/25/35/50/60FA

Compact, lightweight ceiling cassette units with 4-way air outlets provide maximum comfort by evenly distributing airflow throughout the entire room.



New lineup

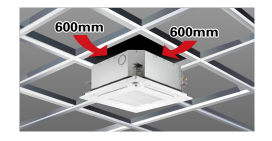
1.5kW has been introduced for multi connection. The diverse selection enables the best solution for both customer and location.

| Capacity | 15 | 25 | 35 | 50 | 60 |
|----------|----|----|----|----|----|
| SLZ-KF | | ✓ | ✓ | ✓ | ✓ |
| SLZ-M | ✓ | ✓ | ✓ | ✓ | ✓ |

Beautiful design

The straight-line form introduced has resulted in a beautiful square design. Its high affinity ensures the ability to blend in seamlessly with any interior. The indoor unit is an ideal match for office or store use.

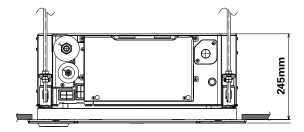
Of course, design matched 2×2 (600mm*600mm) ceiling construction specifications.



The height above ceiling of 245mm

The height above ceiling of 245mm enables fitting into narrow ceiling space. Installation is simple, even when the ceiling spaces are narrow to make the

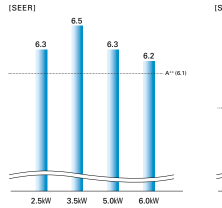
Of course, in addition to our products, replacing competitors' product is simplified too.

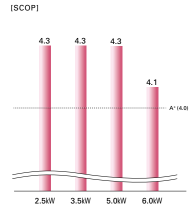


Energy-saving Performance*

The energy-saving performance achieved A++ in SEER and A+ in SCOP.

*In case of connecting with SUZ-KA-VA6





Quietness

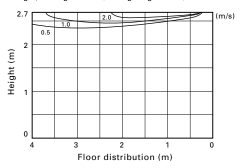
Low sound level has been realized by introduction of 3D turbo fan. New SLZ can give users quieter and move comfortable room condition.



Horizontal Airflow

The new airflow control completely eliminates that uncomfortable drafty-feeling with the introduction of a horizontal airflow that spreads across the ceiling. The ideal airflow for offices and restaurants.

[Airflow distribution]* Flow angle, cooling at 20°C (ceiling height 2.7m)



*Vane angle: Horizontal

Easy installation

Temporary hanging hook

The structure of the panel has been revised and is now equipped with a temporary hanging hook. This has improved work efficiency during temporary panel installation.





No need to remove screws

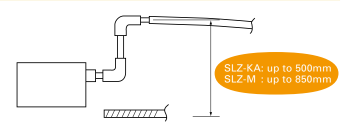
Installation is possible without removing the screws for control box simply loosen them. This eliminates the risk of losing screws.





Drain lift

As the result of using a larger drain pan, the maximum drain lifting height has been up to 850mm, greatly enhancing construction flexibility compared to the existing model.



3D i-see Sensor for S & P SERIES

Detects number of people

Room occupancy energy-saving mode

The 3D i-see Sensor detects the number of people in the room. It then calculates the occupancy rate based on the maximum number of people in the room up to that point in time in order to save air-conditioning power. When the occupancy rate is approximately 30%, air-conditioning power equivalent to 1°C during both cooling and heating operation is saved. The temperature is controlled according to the number of people.

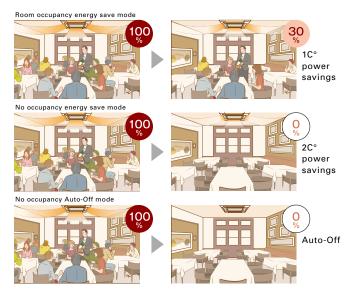
No occupancy energy-saving mode

When 3D i-see Sensor detects that no one is in the room, the system is switched to a pre-set power-saving mode. If the room remains unoccupied for more than 60min, air-conditioning power equivalent to 2°C during both cooling and heating operation is saved. This contributes to preventing waste in terms of heating and cooling.

No occupancy Auto-OFF mode*

When the room remains unoccupied for a pre-set period of time, the air conditioner turns off automatically, thereby providing even greater power savings. The time until operation is stopped can be set in intervals of 10min, ranging from 60 to 180 min.

*When MA Remote Controller is used to control multiple refrigerant systems, "No occupancy Auto-OFF mode" cannot be used.



*PAR-40MAA is required for each setting

Detects people's position

Direct/Indirect settings*

Some people do not like the feel of wind, some want to be warm from head to toe. People's likes and dislikes vary. With the 3D i-see Sensor, it is possible to choose to block or not block to the wind for each vane.



*PAR-40MAA or PAR-SL100A-E is required for each setting

Seasonal airflow*

<When cooling>

Saves energy while keeping a comfortable effective temperature by automatically switching between ventilation and cooling. When a pre-set temperature is reached, the air conditioning unit switches to swing fan operation to maintain the effective temperature. This clever function contributes to keeping a comfortable coolness.

<When heating>

The air conditioning unit automatically switches between circulator and heating. Wasted heat that accumulates near the ceiling is reused via circulation. When a pre-set temperature is reached the air conditioner switches from heating to circulator and blows air in the horizontal direction. It pushes down the warm air that has gathered near the ceiling to people's height, thereby providing smart heating.



*PAR-40MAA is required for each setting.

Simultaneous Multi-system*

Multiple indoor units can be installed to match the room layout, ensuring comfort and coverage of the entire room. Connection of multiple cassettes to P Series power inverter outdoor units shown below is possible.

* Only for RA410A connection

| Power Inverter Combination | | SLZ-M35FA | SLZ-M50FA | SLZ-M60FA |
|----------------------------|-------------------|-------------------------------|-----------------------------|------------------------------|
| PUZ-ZM71VHA | | Twin | _ | _ |
| PUHZ-ZRP71VHA2 | Distribution pipe | MSDD-50TR2-E MSDD-50TR-E | | |
| PUZ-ZM100V(Y)KA | | Triple | Twin | _ |
| PUHZ-ZRP100V(Y)KA3 | Distribution pipe | MSDT-111R3-E MSDT-111R-E | MSDD-50TR2-E MSDD-50TR-E | |
| PUZ-ZM125V(Y)KA | | Quadruple | Triple | Twin |
| PUHZ-ZRP125V(Y)KA3 | Distribution pipe | MSDF-1111R2-E MSDF-1111R-E | MSDT-111R3-E MSDT-111R-E | MSDD-50TR2-E2 MSDD-50TR-E |
| PUZ-ZM140V(Y)KA | | Quadruple | Triple | _ |
| PUHZ-ZRP140V(Y)KA3 | Distribution pipe | MSDF-1111R2-E MSDF-1111R-E | MSDT-111R3-E MSDT-111R-E | _ |

Inverter PAM **SLZ-M** SERIES Indoor Unit **Outdoor Unit R32 R32 R32 R32** SLZ-M15/25/35/50/60FA SUZ-M25/35VA SUZ-M50VA SUZ-M60VA **Panel** Remote Controller With Signal Receiver With Wireless With 3D i-see Panel Sensor Remote Controller SLP-2FA 25.0°C SLP-2FAL SLP-2FAE SLP-2FALE SLP-2FALM *optional *optional *optional Enclosed in SLP-2FALME SLP-2FALM/SLP-2FALME

| Туре | | | | | | Inverter Heat Pump | | | | |
|-----------------------------|--|---------------------------------|--------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|--|
| Indoor Ur | nit | | | SLZ-M15FA | SLZ-M25FA | SLZ-M35FA | SLZ-M50FA | SLZ-M60FA | | |
| Outdoor | Jnit | | | for Multi connection | SUZ-M25VA | SUZ-M35VA | SUZ-M50VA | SUZ-M60VA | | |
| Refrigera | | | | R32*1 | | | | | | |
| Power | Source | | | Outdoor power supply | | | | | | |
| Supply Outdoor (V/Phase/Hz) | | lz) | | | | 230 / Single / 50 | | | | |
| Cooling | Capacity | Rated | kW | _ | 2.5 | 3.5 | 4.6 | 5.7 | | |
| | | Min - Max | kW | - | 1.4 - 3.2 | 0.7 - 3.9 | 1.0 - 5.2 | 1.5 - 6.3 | | |
| | Total Input | Rated | kW | - | 0.65 | 1.09 | 1.35 | 1.67 | | |
| | Design Load | | kW | - | 2.5 | 3.5 | 4.6 | 5.7 | | |
| | Annual Electricity Co | onsumption*2 | kWh/a | - | 139 | 183 | 253 | 321 | | |
| | SEER | | | - | 6.3 | 6.7 | 6.3 | 6.2 | | |
| | | Energy Efficiency Class | | - | A++ | A++ | A++ | A++ | | |
| Heating | Capacity | Rated | kW | - | 3.2 | 4.0 | 5.0 | 6.4 | | |
| (Average | | Min - Max | kW | - | 1.3 - 4.2 | 1.0 - 5.0 | 1.3 - 5.5 | 1.6 - 7.3 | | |
| Season) | Total Input | Rated | kW | - | 0.88 | 1.07 | 1.56 | 2.13 | | |
| | Design Load | | kW | - | 2.2 | 2.6 | 3.6 | 4.6 | | |
| | Declared Capacity | at reference design temperature | kW | - | 2.0 (-10°C) | 2.3 (-10°C) | 3.2 (-10°C) | 4.1 (-10°C) | | |
| | | at bivalent temperature | kW | - | 2.0 (-7°C) | 2.3 (-7°C) | 3.2 (-7°C) | 4.1 (-7°C) | | |
| | | at operation limit temperature | kW | - | 2.0 (-10°C) | 2.3 (-10°C) | 3.2 (-10°C) | 4.1 (-10°C) | | |
| | Back Up Heating Capacity kW | | - | 0.2 | 0.3 | 0.4 | 0.5 | | | |
| | Annual Electricity Consumption*2 kWh/a | | - | 716 | 843 | 1191 | 1559 | | | |
| | SCOP | | | - | 4.3 | 4.3 | 4.2 | 4.1 | | |
| | | Energy Efficiency Class | | - | A+ | A+ | A+ | Α+ | | |
| Operatin | g Current (max) | | Α | - | 7.0 | 8.7 | 13.7 | 15.1 | | |
| Indoor | Input | Rated | kW | 0.02 | 0.02 | 0.02 | 0.03 | 0.04 | | |
| Unit | Operating Current (n | nax) | Α | 0.17 | 0.20 | 0.24 | 0.32 | 0.43 | | |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | | |
| | Weight <panel></panel> | | kg | 15 <3> | 15 <3> | 15 <3> | 15 <3> | 15 <3> | | |
| | Air Volume [Lo-Mid-H | Hi] | m³/min | 6.0 - 6.5 - 7.0 | 6.5 - 7.5 - 8.5 | 6.5 - 8.0 - 9.5 | 7.0 - 9.0 - 11.5 | 7.5 - 11.5 - 13.0 | | |
| | Sound Level (SPL) [L | .o-Mid-Hi] | dB(A) | 24 - 26 - 28 | 25 - 28 - 31 | 25 - 30 - 34 | 27 - 34 - 39 | 32 - 40 - 43 | | |
| | Sound Level (PWL) | | dB(A) | 45 | 48 | 51 | 56 | 60 | | |
| | Dimensions | $H \times W \times D$ | mm | - | 550 - 800 - 285 | 550 - 800 - 285 | 714 - 800 - 285 | 880 - 840 - 330 | | |
| Unit | Weight | | kg | - | 30 | 35 | 41 | 54 | | |
| | Air Volume | Cooling | m³/min | - | 36.3 | 34.3 | 45.8 | 50.1 | | |
| | | Heating | m³/min | - | 34.6 | 32.7 | 43.7 | 50.1 | | |
| | Sound Level (SPL) | Cooling | dB(A) | - | 45 | 48 | 48 | 49 | | |
| | | Heating | dB(A) | - | 46 | 48 | 49 | 51 | | |
| | Sound Level (PWL) | Cooling | dB(A) | - | 59 | 59 | 64 | 65 | | |
| | Operating Current (max) | | - | 6.8 | 8.5 | 13.5 | 14.8 | | | |
| | Breaker Size | | А | - | 10 | 10 | 20 | 20 | | |
| Ext. | Diameter | Liquid / Gas | mm | - | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | | |
| Piping | Max. Length | Out-In | m | - | 20 | 20 | 30 | 30 | | |
| | Max. Height | Out-In | m | - | 12 | 12 | 30 | 30 | | |
| | ed Operating Range | Cooling | °C | - | -10~+46 | -10~+46 | -15~+46 | -15~+46 | | |
| [Outdoor] | | Heating | °C | - | -10~+24 | -10~+24 | -10~+24 | -10~+24 | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

SLZ-M SERIES











R410A





Panel

| Panel | With Signal Receiver | With 3D i-see Sensor | With Wireless Remote Controller |
|------------|-------------------------|-------------------------|------------------------------------|
| SLP-2FA | | | |
| SLP-2FAL | ✓ | | |
| SLP-2FAE | | ✓ | |
| SLP-2FALE | ✓ | ✓ | |
| SLP-2FALM | ✓ | | ✓ |
| SLP-2FALME | ✓ | ✓ | ✓ |

Outdoor Unit







SUZ-KA25/35VA6

SUZ-KA50/60VA6

Remote Controller









Enclosed in SLP-2FALM/SLP-2FALME

*optional

*optional









































| 1 |
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| Type | | | | | | Inverter Heat Pump | | |
|-----------|--------------------------------------|---------------------------------|--------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Indoor Ur | nit | | | SLZ-M15FA | SLZ-M25FA | SLZ-M35FA | SLZ-M50FA | SLZ-M60FA |
| Outdoor l | Jnit | | | for Multi connection | SUZ-KA25VA6 | SUZ-KA35VA6 | SUZ-KA50VA6 | SUZ-KA60VA6 |
| Refrigera | nt | | | | | R410A*1 | | • |
| Power | Source | | | | | Outdoor power supply | | |
| Supply | Outdoor (V/Phase/H | z) | | | | 230 / Single / 50 | | |
| Cooling | Capacity | Rated | kW | - | 2.6 | 3.5 | 4.6 | 5.6 |
| | | Min - Max | kW | - | 1.5 - 3.2 | 1.4 - 3.9 | 2.3 - 5.2 | 2.3 - 6.5 |
| | Total Input | Rated | kW | - | 0.684 | 0.972 | 1.394 | 1.767 |
| | Design Load | | kW | - | 2.6 | 3.5 | 4.6 | 5.6 |
| | Annual Electricity Co | onsumption*2 | kWh/a | - | 144 | 188 | 256 | 316 |
| | SEER | | | - | 6.3 | 6.5 | 6.3 | 6.2 |
| | Energy Efficiency Class | | | - | A++ | A++ | A++ | A++ |
| Heating | Capacity | Rated | kW | - | 3.2 | 4.0 | 5.0 | 6.4 |
| (Average | | Min - Max | kW | - | 1.3 - 4.2 | 1.7 - 5.0 | 1.7 - 6.0 | 2.5 - 7.4 |
| Season) | Total Input | Rated | kW | - | 0.886 | 1.108 | 1.558 | 2.278 |
| | Design Load | | kW | - | 2.2 | 2.6 | 3.6 | 4.6 |
| | Declared Capacity | at reference design temperature | kW | - | 2.0 (-10°C) | 2.3 (-10°C) | 3.2 (-10°C) | 4.0 (-10°C) |
| | | at bivalent temperature | kW | - | 2.0 (-7°C) | 2.3 (-7°C) | 3.2 (-7°C) | 4.0 (-7°C) |
| | | at operation limit temperature | kW | - | 2.0 (-10°C) | 2.3 (-10°C) | 3.2 (-10°C) | 4.0 (-10°C) |
| | Back Up Heating Capacity kW | | kW | - | 0.2 | 0.3 | 0.4 | 0.4 |
| | Annual Electricity Consumption*2 kWh | | kWh/a | - | 716 | 845 | 1172 | 1572 |
| | SCOP | | | _ | 4.3 | 4.3 | 4.3 | 4.1 |
| | | Energy Efficiency Class | | - | A+ | A+ | A+ | A+ |
| Operatin | g Current (max) | | Α | - | 7.2 | 8.4 | 12.3 | 14.4 |
| Indoor | Input | Rated | kW | 0.02 | 0.02 | 0.02 | 0.03 | 0.04 |
| Unit | Operating Current (r | nax) | Α | 0.17 | 0.20 | 0.24 | 0.32 | 0.43 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> | 245-570-570 <10-625-625> |
| | Weight <panel></panel> | | kg | 15 <3> | 15 <3> | 15 <3> | 15 <3> | 15 <3> |
| | Air Volume [Lo-Mid-H | li) | m³/min | 6.0 - 6.5 - 7.0 | 6.5 - 7.5 - 8.5 | 6.5 - 8.0 - 9.5 | 7.0 - 9.0 - 11.5 | 7.5 - 11.5 - 13.0 |
| | Sound Level (SPL) [L | o-Mid-Hi] | dB(A) | 24 - 26 - 28 | 25 - 28 - 31 | 25 - 30 - 34 | 27 - 34 - 39 | 32 - 40 - 43 |
| | Sound Level (PWL) | | dB(A) | 45 | 48 | 51 | 56 | 60 |
| | Dimensions | $H \times W \times D$ | mm | - | 550 - 800 - 285 | 550 - 800 - 285 | 880 - 840 - 330 | 880 - 840 - 330 |
| Unit | Weight | | kg | - | 30 | 35 | 54 | 50 |
| | Air Volume | Cooling | m³/min | - | 32.6 | 36.3 | 44.6 | 40.9 |
| | | Heating | m³/min | - | 34.7 | 34.8 | 44.6 | 49.2 |
| | Sound Level (SPL) | Cooling | dB(A) | - | 47 | 49 | 52 | 55 |
| | | Heating | dB(A) | - | 48 | 50 | 52 | 55 |
| | Sound Level (PWL) | Cooling | dB(A) | - | 58 | 62 | 65 | 65 |
| | Operating Current (r | nax) | Α | - | 7.0 | 8.2 | 12.0 | 14.0 |
| | Breaker Size | | Α | - | 10 | 10 | 20 | 20 |
| Ext. | Diameter | Liquid / Gas | mm | | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 |
| Piping | Max. Length | Out-In | m | | 20 | 20 | 30 | 30 |
| | Max. Height | Out-In | m | | 12 | 12 | 30 | 30 |
| | ed Operating Range | Cooling | °C | | -10 ~ +46 | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | Heating | °C | - | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

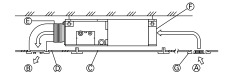




This concealed ceiling-mounted indoor unit series is compact, and fits easily into rooms with lowered ceilings. Highly reliable energy-saving performance makes it a best match choice for concealed unit installations.

Compact Ceiling-concealed Units

Only the intake-air grille and outlet vents are visible when using this ceiling-concealed indoor unit. The rest of the unit is conveniently hidden in the ceiling cavity, essentially leaving the ceiling and walls free of bulky looking devices and maintaining a high-class interior décor. The compact units require minimal space and can be installed in buildings with lowered ceilings, where exposed units were the rule in the past.



- Air inlet
- Air outlet
- © Access door
 © Ceiling surface
 © Canvas duct
- Air filter
- © Inlet grille

Selection of Fan Speeds and Static Pressure Levels

DC fan motor settings have been increased to accommodate more application needs. Three fan speed settings (Low, Medium and High) and four static pressure levels (5, 15, 35 and 50Pa) are now available.

SEZ-M25-71DA(L) 5/15/35/50 Pa

Four Levels Available for All Models

We've lowered the minimum static pressure level, resulting in less room noise when the optimum static pressure is selected.

| | SPL (Low Fan Mode) |
|--------------------------|--------------------|
| | SEZ-M |
| External Static Pressure | 15 Pa |
| 35 | 23dB |
| 50 | 30dB |
| 60 | 30dB |
| 71 | 30dB |
| | |

Drain Pump (Optional)

The PAC-KE07DM-E drain pump is now available as an option.

With the pump, a drain hose length of up to 550mm can be used, adding to increased installation possibilities.

SEZ-M SERIES





















SEZ-M25/35/50/60/71DA (Requires Wired Remote Controller) SEZ-M25/35/50/60/71DAL (Wireless Remote Controller is enclosed)

Outdoor Unit









Remote Controller









Enclosed in SEZ-M DAL

*optional (for SEZ-M DA)

*optional (for SEZ-M DA)

*optional (for SEZ-M DA)



















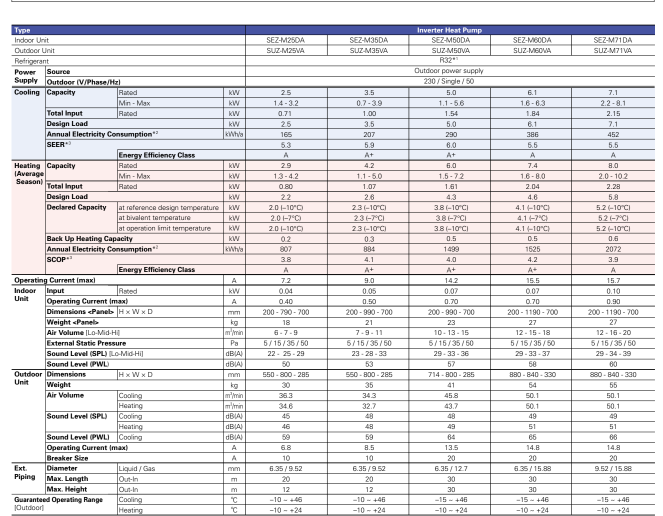












^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 SEER/SCOP are measured at ESP 35Pa.

SEZ-M SERIES















Indoor Unit





SEZ-M25/35/50/60/71DA (Requires Wired Remote Controller)
SEZ-M25/35/50/60/71DAL (Wireless Remote Controller is enclosed)

Outdoor Unit

R410A





R410A



SUZ-KA50/60/71VA6

Remote Controller







*optional (for SEZ-M DA)



*optional (for SEZ-M DA)



*optional (for SEZ-M DA)





























| Туре | | | | | | Inverter Heat Pump | | |
|---------------------|----------------------------|---------------------------------|--------|------------------|------------------|----------------------|------------------|------------------|
| Indoor Un | iit | | | SEZ-M25DA(L) | SEZ-M35DA(L) | SEZ-M50DA(L) | SEZ-M60DA(L) | SEZ-M71DA(L) |
| Outdoor L | Jnit | | | SUZ-KA25VA6 | SUZ-KA35VA6 | SUZ-KA50VA6 | SUZ-KA60VA6 | SUZ-KA71VA6 |
| Refrigerar | nt | | | | | R410A*1 | | |
| Power | Source | | | | | Outdoor power supply | | |
| Supply | Outdoor (V/Phase/H | łz) | | | | 230 / Single / 50 | | |
| Cooling | Capacity | Rated | kW | 2.5 | 3.5 | 5.1 | 5.6 | 7.1 |
| | | Min - Max | kW | 1.5 - 3.2 | 1.4 - 3.9 | 2.3 - 5.6 | 2.3 - 6.3 | 2.8 - 8.3 |
| | Total Input | Rated | kW | 0.730 | 1.010 | 1.580 | 1.740 | 2.210 |
| | Design Load | | kW | 2.5 | 3.5 | 5.1 | 5.6 | 7.1 |
| | Annual Electricity Co | onsumption*2 | kWh/a | 162 | 210 | 300 | 356 | 458 |
| | SEER*3 | | | 5.3 | 5.7 | 5.8 | 5.3 | 5.3 |
| | | Energy Efficiency Class | | A | A ⁺ | A ⁺ | A | A |
| Heating | Capacity | Rated | kW | 2.9 | 4.2 | 6.4 | 7.4 | 8.1 |
| (Average Season) | | Min - Max | kW | 1.3 - 4.5 | 1.7 - 5.0 | 1.7 - 7.2 | 2.5 - 8.0 | 2.6 - 10.4 |
| ocasoii) | Total Input | Rated | kW | 0.803 | 1.130 | 1.800 | 2.200 | 2.268 |
| | Design Load | | kW | 2.2 | 2.8 | 4.6 | 5.5 | 6.0 |
| | Declared Capacity | at reference design temperature | kW | 1.9 (-10°C) | 2.5 (-10°C) | 4.1 (-10°C) | 4.5 (-10°C) | 5.3 (-10°C) |
| | | at bivalent temperature | kW | 1.9 (-7°C) | 2.5 (-7°C) | 4.1 (-7°C) | 4.8 (-7°C) | 5.3 (-7°C) |
| | | at operation limit temperature | kW | 1.9 (-10°C) | 2.5 (-10°C) | 4.1 (-10°C) | 4.5 (-10°C) | 5.3 (-10°C) |
| | Back Up Heating Ca | | kW | 0.3 | 0.3 | 0.5 | 1.0 | 0.7 |
| | Annual Electricity Co | onsumption*2 | kWh/a | 808 | 979 | 1653 | 1878 | 2202 |
| | SCOP*3 | | | 3.8 | 4.0 | 3.9 | 4.1 | 3.8 |
| | | Energy Efficiency Class | | А | A ⁺ | A | A ⁺ | А |
| | g Current (max) | | Α | 7.4 | 8.7 | 12.7 | 14.7 | 17.0 |
| ndoor | Input | Rated | kW | 0.040 | 0.050 | 0.070 | 0.070 | 0.100 |
| Jnit | Operating Current (r | max) | А | 0.4 | 0.5 | 0.7 | 0.7 | 0.9 |
| | Dimensions <panel></panel> | H × W × D | mm | 200 - 790 - 700 | 200 - 990 - 700 | 200 - 990 - 700 | 200 - 1190 - 700 | 200 - 1190 - 700 |
| | Weight <panel></panel> | | kg | 18 | 21 | 23 | 27 | 27 |
| | Air Volume [Lo-Mid- | Hi] | m³/min | 6 - 7 - 9 | 7 - 9 - 11 | 10 - 13 - 15 | 12 - 15 - 18 | 12 - 16 - 20 |
| | External Static Press | sure | Pa | 5 / 15 / 35 / 50 | 5 / 15 / 35 / 50 | 5 / 15 / 35 / 50 | 5 / 15 / 35 / 50 | 5 / 15 / 35 / 50 |
| | Sound Level (SPL) [L | _o-Mid-Hi] | dB(A) | 22 - 25 - 29 | 23 - 28 - 33 | 29 - 33 - 36 | 29 - 33 - 37 | 29 - 34 - 39 |
| | Sound Level (PWL) | | dB(A) | 50 | 53 | 57 | 58 | 60 |
| | Dimensions | $H \times W \times D$ | mm | 550 - 800 - 285 | 550 - 800 - 285 | 880 - 840 - 330 | 880 - 840 - 330 | 880 - 840 - 330 |
| Unit | Weight | | kg | 30 | 35 | 54 | 50 | 53 |
| | Air Volume | Cooling | m³/min | 32.6 | 36.3 | 44.6 | 40.9 | 50.1 |
| | | Heating | m³/min | 34.7 | 34.8 | 44.6 | 49.2 | 48.2 |
| | Sound Level (SPL) | Cooling | dB(A) | 47 | 49 | 52 | 55 | 55 |
| | | Heating | dB(A) | 48 | 50 | 52 | 55 | 55 |
| | Sound Level (PWL) | Cooling | dB(A) | 58 | 62 | 65 | 65 | 69 |
| | Operating Current (r | max) | А | 7.0 | 8.0 | 12.0 | 14.0 | 16.1 |
| | Breaker Size | | Α | 10 | 10 | 20 | 20 | 20 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | 9.52 / 15.88 |
| Piping | Max. Length | Out-In | m | 20 | 20 | 30 | 30 | 30 |
| | Max. Height | Out-In | m | 12 | 12 | 30 | 30 | 30 |
| Guarantee | ed Operating Range | Cooling | °C | -10 ~ +46 | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | | | | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 SEER/SCOP are measured at ESP 35Pa.



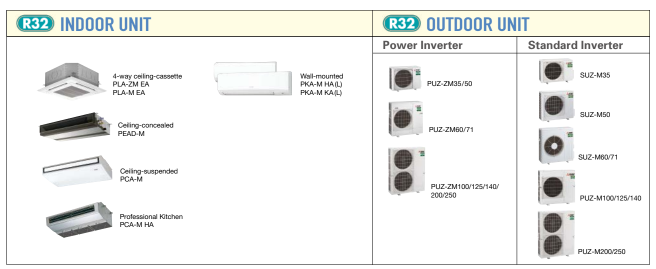




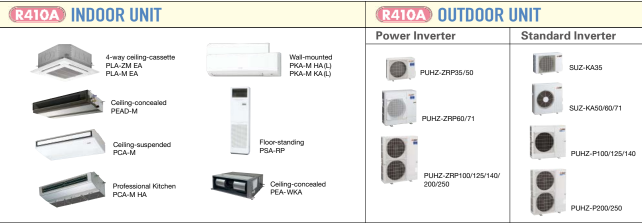


SELECTION

Line-up includes a selection of eight indoor units and four series of outdoor units. Easily construct a system that best matches room air conditioning needs.



* Some indoor units cannot be used with this unit.



To confirm compatibility with the MXZ Series, refer to the MXZ Series page.

*Some indoor units cannot be used with this unit.

Single System Simultaneous Multi-System Twin Allows simultaneous operation of two indoor units on one floor. Single Can cover a large-scale space or dispersed installation on the same floor.

Connectable Combinations for Inverter Units

| | | Indoor Unit Capacity | |
|-----------------------|---|-----------------------------|--------------------------------|
| Outdoor Unit Capacity | Twin 50 : 50 | Triple 33 : 33 : 33 | Quadruple 25 : 25 : 25 : 25 |
| 71 | 35 × 2 | _ | _ |
| 100 | 50 × 2 | _ | _ |
| 125 | 60 × 2 | _ | _ |
| 140 | 71 × 2 | 50 × 3 | _ |
| 200 | 100 × 2 | 60 × 3 | 50 × 4 |
| 250 | 125 × 2 | 71 × 3 | 60 × 4 |
| Distribution Pipe | MSDD-50TR-E MSDD-50VR-E MSDD-50TR2-E2 MSDD-50WR2-E | MSDT-111R-E MSDT-111R3-E | MSDF-1111R-E MSDF-1111R2-E |

Notes: 1) Indoor unit combinations with floor-standing (PS) units and other types are impossible.

2) The distribution pipe listed is required for simultaneous multi-systems.

Power Inverter_{SERIES}

Our Eco-conscious Power Inverter Series is designed to achieve industry-leading seasonal chergy-efficiency throught use of New R32 refrigerant and advanced technologies.







R32

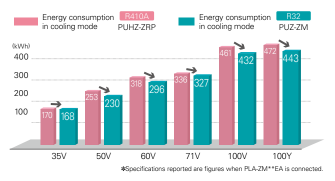
PUZ-ZM35/50VKA

PUZ-ZM60/71VHA PUZ-ZM100/125/140V(Y)KA PUZ-ZM200/250YKA

Industry-leading energy efficiency

Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 7.0 achieved for all capacity range.

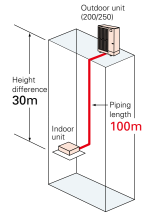
Introduction of new R32 refrigerant reduces energy consumption and realises energy savings.



Longer piping (60/71/100/125/140/200/250)

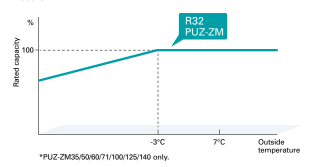
Longer piping length realised for 60, 71, 100, 125, 140, 200 and 250 classes, widely increasing installation flexibility.

| | Piping | Length |
|-------------|-------------------|---------------|
| | R410A PUHZ-ZRP | R32 PUZ-ZM |
| 35/50 | 50m | 50m |
| 60/71 | 50m | 55m |
| 100/125/140 | 75m | 100m |
| 200/250 | 100m | 100m |



Rated heating capacity maintained down to –3°C*

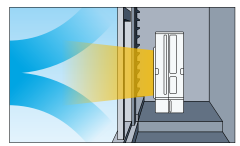
Rated heating capacity maintained even when the outside temperature is down to $-3\,^{\circ}\text{C}$. Stay warm even at times of cold weather.



30Pa external static pressure *Option (requires PAC-SJ71FM-E)

An external static pressure of 30Pa enables the outdoor unit to be installed on balconies in high-rise building or spaces near louvers.

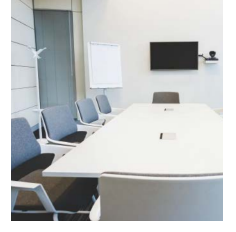




*Rated noise level will be higher when equipped with this option

Standard Inverter SERIES

Our Standard Series become light and compact with greater energy-saving performance.











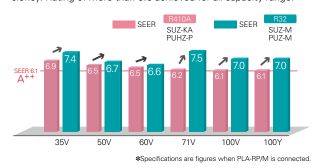


SUZ-M50VA SUZ-M60/71VA

PUZ-M100/125/140V(Y)KA PUZ-M200/250YKA

Improved energy efficiency

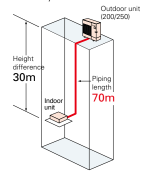
Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 6.6 achieved for all capacity range.



Longer piping (100/125/140/200/250)

Longer piping length realised for 100, 125, 140, 200 and 250 classes, widely increasing installation flexibility.

| | Max. Pipii | ng Length |
|----------|---------------------------|-----------------------|
| | R410A SUZ-KA PUHZ-P | R32 SUZ-M PUZ-M |
| 25/35 | 20m | 20m |
| 50/60/71 | 30m | 30m |
| 100 | 50m | 55m |
| 125/140 | 50m | 65m |
| 200/250 | 70m | 70m |



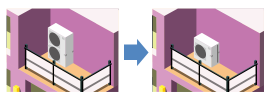
Light weight and compact size

Compact design fits into narrow outdoor unit space of condominiums and offices. Light weight design facilitates easy installation.



Unobstructive, compact, and easy to hide from view

Conventional outdoor units may spoil the view. Due to its compact size, the new model can be installed in locations that previous model is not suitable.

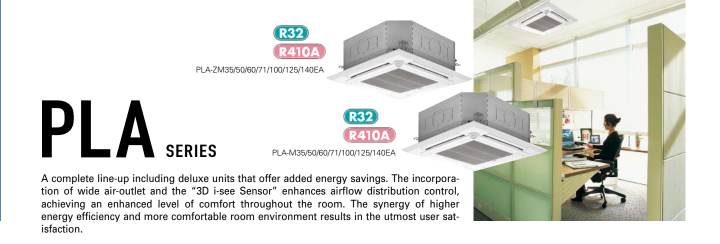


Easy transportation and installation



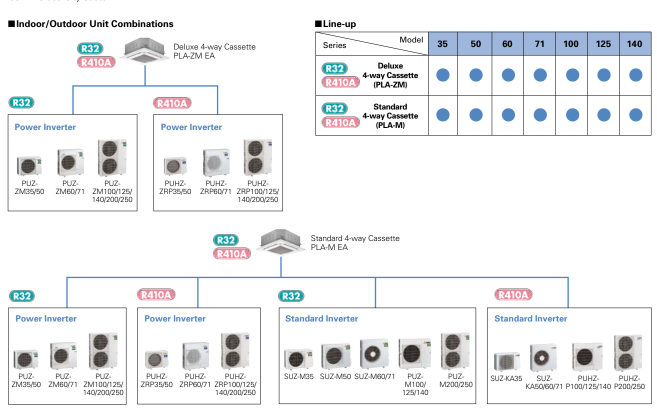


Transport efficiency improves thanks to its low height. The unit can even be transported by minivan.



Deluxe 4-way Cassette Line-up

For users seeking even further energy savings, Mitsubishi Electric now offers deluxe units (PLA-ZM) to complete the line-up of models in this series, from 35-140. Compared to the standard models (PLA-RP), deluxe models provide additional energy savings, contributing to a significant reduction in electricity costs.

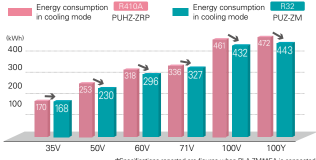


Industry-leading energy efficiency

Introduction of new R32 refrigerant realises improved cooling efficiency. Rating of more than 7.0 achieved for all capacity range.

Introduction of new R32 refrigerant reduces energy consumption and realises energy savings.

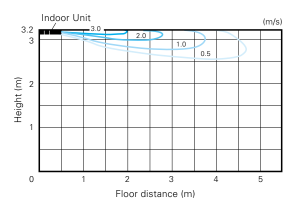




Horizontal Airflow

The new airflow control removes that uncomfortable drafty feeling with the introduction of a horizontal airflow that spreads across the ceiling. The ideal airflow for offices and restaurants.

[Horizontal airflow] Model name: PLA-ZM140EA Ceiling height: 3.2m Mode: Cooling

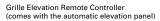




Automatic Grille Lowering Function (PLP-6EAJ)

An automatic grille lowering function is available for easy filter maintenance. Special wired and wireless remote controllers can be used to lower the intake grille for maintenance.







Wired Remote Controller



Wireless Remote Controller



Easy Installation

Electrical box wiring

After reviewing the power supply terminal position in the electrical box, the structure was redesigned to improve connectivity. This has made previously complex wiring work easier.





■ New model (E Series)



Increased space for plumbing work

The top and bottom positions of the liquid and gas pipes have been reversed to allow the gas pipe work, which requires more effort, to be completed first. Further, through structural innovations related to the space around the pipes, the area where the spanner can be moved has been increased, thus improving liquid pipe work and enabling it to be completed smoothly.

■ Previous model (B Series)



■ New model (E Series)



Temporary hanging hook

The structure of the panel has been revised and is now equipped with a temporary hanging hook. This has improved work efficiency during panel installation.





No need to remove screws

Installation is possible without removing the screws for the corner panel and the control box, simply loosen them. This lowers the risk of losing screws.

■ Corner panel



■ Control box cover



Lightweight decorative panel

After reviewing the structure and materials, weight has been reduced approximately 20% compared to the previous model, reducing the burden of installation.



3D i-see Sensor for S & P SERIES

Detects number of people

3D i-see Sensor detects the number of people in the room and sets the air-conditioning power accordingly. This makes automatic power-saving operation possible in places where the number of people entering and exiting is large. Additionally, when the area is continuously unoccupied, the system switches to a more enhanced power-saving mode. Depending on the setting, it will save additional capacity or stop operation altogether.

Detects people's position

Once the position of a person is detected, the duct angle of the vane is automatically adjusted in that direction. Each vane can be independently set to "block wind" or "not block wind" according to taste

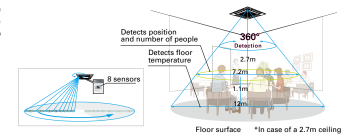


Detects number of people



Detects people's position





Detects number of people

Room occupancy energy-saving mode

The 3D i-see Sensor detects the number of people in the room. It then calculates the occupancy rate based on the maximum number of people in the room up to that point in time in order to save air-conditioning power. When the occupancy rate is approximately 30%, air-conditioning power equivalent to 1°C during both cooling and heating operation is saved. The temperature is controlled according to the number of people.

No occupancy energy-saving mode

When 3D i-see Sensor detects that no one is in the room, the system is switched to a pre-set power-saving mode. If the room remains unoccupied for more than 60min, air-conditioning power equivalent to 2°C during both cooling and heating operation is saved. This contributes to preventing waste in terms of heating and cooling.

No occupancy Auto-OFF mode*

When the room remains unoccupied for a pre-set period of time, the air conditioner turns off automatically, thereby providing even greater power savings. The time until operation is stopped can be set in intervals of 10min, ranging from 60 to 180 min.

*When MA Remote Controller is used to control multiple refrigerant systems, "No occupancy Auto-OFF mode" cannot be used.

Room occupancy energy save mode No occupancy energy save mode No occupancy Auto-Off mode Auto-Off

*PAR-40MAA is required for each setting

Detects people's position

Direct/Indirect settings*

Some people do not like the feel of wind, some want to be warm from head to toe. People's likes and dislikes vary. With the 3D i-see Sensor, it is possible to choose to block or not block to the wind for each vane.



*PAR-40MAA or PAR-SL100A-E is required for each setting

Seasonal airflow*

<When cooling>

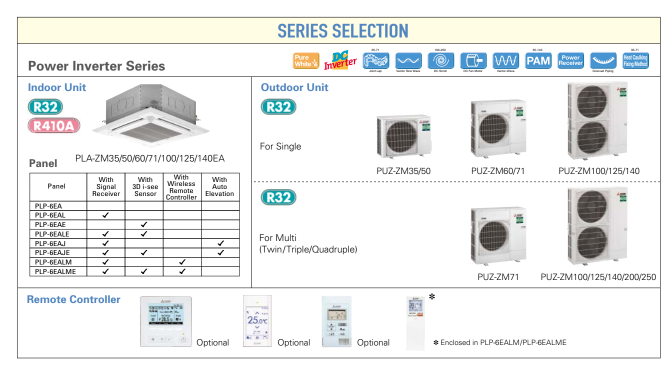
Saves energy while keeping a comfortable effective temperature by automatically switching between ventilation and cooling. When a pre-set temperature is reached, the air conditioning unit switches to swing fan operation to maintain the effective temperature. This clever function contributes to keeping a comfortable coolness.

<When heating>

The air conditioning unit automatically switches between circulator and heating. Wasted heat that accumulates near the ceiling is reused via circulation. When a pre-set temperature is reached the air conditioner switches from heating to circulator and blows air in the horizontal direction. It pushes down the warm air that has gathered near the ceiling to people's height, thereby providing smart heating.

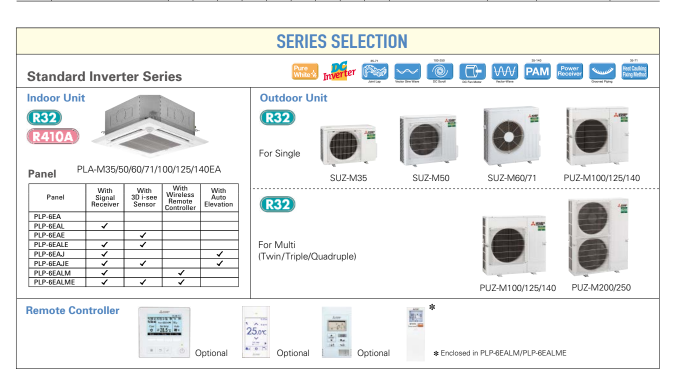


*PAR-40MAA is required for each setting.



PLA-ZM EA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|---------------------|------|------|------|------|---------|-------|-------|-----|------|--------|---------|------------------|------|-----------|-------|------|---------|------|--------|---------------|
| Indoor | Unit Combination | | | | Fo | or Sing | jle | | | | | | For ⁻ | Twin | | | Fo | or Trip | le | For Qu | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140×1 | - | 1 | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | _ | _ | - | - | _ | _ | - | - | 1 | N | ISDD- | 0TR2- | -E | MS 50W | | MSE | DT-111 | R3-E | | SDF- 1R2-E |



PLA-M EA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|-----------------------------|------|------|------|------|---------|-------|-------|-----|------|--------|---------|-------|------|-------|--------------|------|---------|------|--------|---------------|
| Indoor | Unit Combination | | | | Fo | or Sing | gle | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Standa | ard Inverter (SUZ & PUHZ-P) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | 1 | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | - | - | - | _ | - | - | - | - | MSD | D-50T | R2-E | | DD- /R2-E | MSI | DT-111 | R3-E | | SDF- 1R2-E |





















































| Type Indoor Un | | | | | | | | | | | | | |
|------------------------|----------------------------|---|---|-----------------|------------------|-----------------|-----------------|------------------|------------------|---------------------|---------------------|------------------|-------------------|
| ndoor Un | | | | | | | | Inverter F | leat Pump | | | | |
| | nit | | | PLA- ZM35EA | PLA- ZM50EA | PLA- ZM60EA | PLA- ZM71EA | PLA-ZN | 1100EA | PLA-ZN | /125EA | PLA-ZN | /140EA |
| Outdoor (| Jnit | | | PUZ- ZM35VKA | PUZ- ZM50VKA | PUZ- ZM60VHA | PUZ- ZM71VHA | PUZ- ZM100VKA | PUZ- ZM100YKA | PUZ- ZM125VKA | PUZ- ZM125YKA | PUZ- ZM140VKA | PUZ- ZM140Y |
| efrigerar | nt | | | | | | | R3 | 2*1 | | | | |
| Power | Source | | | | | | | Outdoor po | wer supply | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | VKA • VH | A:230 / Single / | 50, YKA:400 / T | hree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.5 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.0 | 6.2 - 15. |
| | Total Input | Rated | kW | 0.705 | 1.106 | 1.452 | 1.651 | 2.065 | 2.065 | 3.378 | 3.378 | 3.722 | 3.722 |
| | EER | | | 5.10 | 4.52 | 4.20 | 4.30 | 4.60 | 4.60 | 3.70 | 3.70 | 3.60 | 3.60 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | _ |
| | Design Load | | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | - | - | - | _ |
| | Annual Electricity | Consumption*2 | kWh/a | 168 | 230 | 296 | 327 | 432 | 443 | - | - | _ | _ |
| | SEER | | | 7.5 | 7.6 | 7.2 | 7.6 | 7.7 | 7.5 | - | - | - | _ |
| | | Energy Efficiency Class | 1114/ | A++ | A++ | A++ | A++ | A++ | A++ | - | - | - | - |
| | Capacity | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| Average Season) | T | Min - Max | kW kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 3.674 | 5.0 - 16.0 3.674 | 5.7 - 18.0 | 5.7 - 18 4.312 |
| | Total Input COP | Rated | KVV | 0.820 5.00 | 1.363 | 1.707 4.10 | 1.818 4.40 | 2.604 4.30 | 2.604 4.30 | 3.674 | 3.81 | 4.312 3.71 | 3.71 |
| | | EEL Rank | | 5.00 | 4.40 | 4.10 | 4.40 | 4.30 | 4.30 | 3.81 | 3.81 | 3.71 | 3.71 |
| | Design Load | EEL NAIIK | kW | 2.5 | 3.8 | 4.4 | 4.7 | 7.8 | 7.8 | _ | | _ | - |
| | | at reference design temperature | kW | 2.5 (–10°C) | 3.8 (–10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (–10°C) | _ | | _ | |
| | Deciared Capacity | at bivalent temperature | kW | 2.5 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (–10°C) | _ | | _ | - |
| | | at operation limit temperature | kW | 2.1 (-11°C) | 3.7 (–11°C) | 2.8 (–20°C) | 3.5 (-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | _ | _ | | H = |
| | Back Up Heating C | | kW | 0 | 0 | 0 | 0.5 (20 0) | 0 | 0 | _ | _ | _ | _ |
| | Annual Electricity | | kWh/a | 745 | 1083 | 1339 | 1370 | 2277 | 2277 | _ | _ | _ | _ |
| | SCOP | - Constant Paris | 111111111111111111111111111111111111111 | 4.7 | 4.9 | 4.6 | 4.8 | 4.8 | 4.8 | _ | - | - | - |
| | | Energy Efficiency Class | | A++ | A++ | A++ | A++ | A++ | A++ | - | - | - | - |
| Operatin | g Current (max) | , | I A | 13.2 | 13.2 | 19.2 | 19.3 | 27.0 | 8.5 | 27.0 | 10.0 | 28.7 | 13.7 |
| | Input | Rated | kW | 0.03 | 0.03 | 0.03 | 0.05 | 0.07 | 0.07 | 0.08 | 0.08 | 0.10 | 0.10 |
| Jnit | Operating Current | (max) | Α | 0.21 | 0.22 | 0.22 | 0.34 | 0.47 | 0.47 | 0.52 | 0.52 | 0.66 | 0.66 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | 258 - 84 | 0 - 840 <40 - 95 | 50 - 950> | | | | 0 - 840 <40 - 95 | | | • |
| | Weight <panel></panel> | | kg | | 21 <5> | | 24 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> |
| | Air Volume [Lo-Mi2 | | m³/min | 11-13-15-16 | 12-14-16-18 | 12-14-16-18 | 17-19-21-23 | 19-22-25-28 | | | | | |
| | Sound Level (SPL) | | dB(A) | | | | 28-30-33-36 | | 31-34-37-40 | | | | |
| | Sound Level (PWL | | dB(A) | 51 | 54 | 54 | 57 | 61 | 61 | 62 | 62 | 65 | 65 |
| Jutdoor Jnit | Dimensions | H × W × D | mm | 630 - 80 | | | - 330 (+25) | 110 | 100 | | 0 - 330 (+40) | 110 | 104 |
| | Weight | I Carlian | kg m³/min | 46 45 | 46 | 70 | 70 55 | 116 | 123 | 116 | 125 120 | 118 120 | 131 120 |
| | Air Volume | Cooling Heating | m³/min m³/min | 45 45 | 45 45 | 55 55 | 55 55 | 110 110 | 110 110 | 120 120 | 120 | 120 | 120 |
| | Sound Level (SPL) | | dB(A) | 45 | 45 | 47 | 47 | 49 | 49 | 50 | 50 | 50 | 50 |
| | Jouriu Lever (SPL) | Heating | dB(A) | 46 | 44 | 47 | 49 | 51 | 51 | 52 | 52 | 52 | 52 |
| | Sound Level (PWL) | | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 | 70 | 70 | 70 | 70 |
| | Operating Current | | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | 28.0 | 13.0 |
| | Breaker Size | (III MA) | Â | 16 | 16 | 25 | 25 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 | | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15. |
| | Max. Length | Out-In | m | 50 | 50 | 55 | 55 | 100 | 100 | 100 | 100 | 100 | 100 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| | | | | | | | | | | | | | 15 |
| Guarantee [Outdoor] | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +4 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.
*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
*3 Optional air protection guide is required where ambient temperature is lower than -5°C.





















































































| Туре | | | | | | | | Inverter F | leat Pump | | | | |
|---------------|----------------------------|---------------------------------|---------|-------------------|-----------------|--------------------|--------------------|-------------------|--------------------|------------------|--------------------|--------------------|-----------------|
| Indoor Ur | nit | | | PLA- M35EA | PLA- M50EA | PLA- M60EA | PLA- M71EA | PLA-M | 1100EA | PLA-M | 1125EA | PLA-M | 140EA |
| Outdoor | Unit | | | SUZ- M35VA | SUZ- M50VA | SUZ- M60VA | SUZ- M71VA | PUZ- M100VKA | PUZ- M100YKA | PUZ- M125VKA | PUZ- M125YKA | PUZ- M140VKA | PUZ- M140YKA |
| Refrigera | nt | | | | | | | R3 | 2*1 | | | | |
| ower | Source | | | | | | | | wer supply | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | VA • VKA | :230 / Single / 5 | 0, YKA:400 / Th | ree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.5 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| g | oupuoity | Min - Max | kW | 0.8 - 3.9 | 1.2 - 5.6 | 1.6 - 6.3 | 2.2 - 8.1 | 4.0 - 10.6 | 4.0 - 10.6 | 5.8 - 13.0 | 5.8 - 13.0 | 5.8 - 14.1 | 5.8 - 14. |
| | Total Input | Rated | kW | 0.90 | 1.61 | 1.84 | 1.91 | 2.71 | 2.71 | 4.01 | 4.01 | 4.96 | 4.96 |
| | EER | Indiad | | 4.00 | 3.40 | 3.30 | 3.70 | 3.50 | 3.50 | 3.01 | 3.01 | 2.70 | 2.70 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | |
| | Design Load | | kW | 3.6 | 5.5 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| | Annual Electricity | Consumption*2 | kWh/a | 170 | 285 | 320 | 331 | 474 | 474 | _ | - | - | - |
| | SEER | | , u | 7.4 | 6.7 | 6.6 | 7.5 | 7.0 | 7.0 | _ | _ | - | _ |
| | | Energy Efficiency Class | | A++ | A++ | A++ | A++ | A++ | A++ | - | - | - | _ |
| leating | Capacity | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| Average | | Min - Max | kW | 1.0 - 5.0 | 1.5 - 7.2 | 1.6 - 8.0 | 2.0 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.1 - 15.0 | 4.1 - 15.0 | 4.2 - 15.8 | 4.2 - 15. |
| eason) | Total Input | Rated | kW | 0.97 | 1.73 | 1.84 | 2.21 | 3.01 | 3.01 | 3.63 | 3.63 | 4.39 | 4.39 |
| | COP | | | 4.20 | 3.46 | 3.80 | 3.61 | 3.71 | 3.71 | 3.71 | 3.71 | 3.41 | 3.41 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | _ |
| | Design Load | | kW | 2.6 | 4.3 | 4.6 | 5.8 | 8.0 | 8.0 | 8.5 | 8.5 | 9.4 | 9.4 |
| | Declared Capacity | at reference design temperature | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.1 (-10°C) | 5.2 (-10°C) | 6.0 (-10°C) | 6.0 (-10°C) | 8.5 (-10°C) | 8.5 (-10°C) | 9.4 (-10°C) | 9.4 (-10 |
| | | at bivalent temperature | kW | 2.3 (-7°C) | 3.8 (-7°C) | 4.1 (-7°C) | 5.2 (-7°C) | 7.0 (-7°C) | 7.0 (-7°C) | 8.5 (-10°C) | 8.5 (-10°C) | 9.4 (-10°C) | 9.4 (-10° |
| | | at operation limit temperature | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.1 (-10°C) | 5.2 (-10°C) | 4.5 (-15°C) | 4.5 (-15°C) | 6.0 (-15°C) | 6.0 (-15°C) | 7.0 (-15°C) | 7.0 (-15° |
| | Back Up Heating C | apacity | kW | 0.3 | 0.5 | 0.5 | 0.6 | 2.0 | 2.0 | - | - | - | _ |
| | Annual Electricity | Consumption*2 | kWh/a | 774 | 1456 | 1458 | 1796 | 2428 | 2428 | - | - | - | _ |
| | SCOP | • | | 4.7 | 4.1 | 4.4 | 4.5 | 4.6 | 4.6 | - | - | - | _ |
| | | Energy Efficiency Class | | A++ | A+ | A+ | A+ | A++ | A++ | - | - | - | - |
| | g Current (max) | | Α | 8.7 | 13.7 | 15.0 | 15.1 | 20.5 | 12.0 | 27.2 | 12.2 | 30.7 | 12.2 |
| ndoor | Input | Rated | kW | 0.03 | 0.03 | 0.03 | 0.04 | 0.07 | 0.07 | 0.10 | 0.10 | 0.10 | 0.10 |
| nit | Operating Current | | Α | 0.20 | 0.22 | 0.24 | 0.27 | 0.46 | 0.46 | 0.66 | 0.66 | 0.66 | 0.66 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | | 258 - 840 - 840 | | | | | 0 - 840 <40 - 95 | | | |
| | Weight <panel></panel> | | kg | 19 <5> | 19 <5> | 21 <5> | 21 <5> | 24 <5> | 24 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> |
| | Air Volume [Lo-Mi2 | | m³/min | 11-13-15-16 | 12-14-16-18 | 12-14-16-18 | 14-17-19-21 | 19-23-26-29 | 19-23-26-29 | 21-25-28-31 | 21-25-28-31 | 24-26-29-32 | 24-26-29 |
| | Sound Level (SPL) | | dB(A) | | | | | | | | | 36-39-42-44 | |
| | Sound Level (PWL | | dB(A) | 51 | 54 | 54 | 56 | 61 | 61 | 65 | 65 | 65 | 65 |
| | Dimensions | $H \times W \times D$ | mm | | 714-800-285 | | 40-330 | | | | -330 (+40) | | |
| Init | Weight | la " | kg | 35 | 41 | 54 | 55 | 76 | 78 | 84 | 85 86.0 | 84 86.0 | 85 86.0 |
| | Air Volume | Cooling | m³/min | 34.3 | 45.8 | 50.1 | 50.1 | 79.0 | 79.0 | 86.0 | | | |
| | | Heating | m³/min | 32.7 | 43.7 | 50.1 | 50.1 | 79.0 | 79.0 | 92.0 | 92.0 | 92.0 | 92.0 |
| | Sound Level (SPL) | | dB(A) | 48 48 | 48 | 49 | 49 | 51 | 51 54 | 54 56 | 54 56 | 55 57 | 55 57 |
| | Sound Level (PWL) | Heating | dB(A) | 48 59 | 49 64 | 51 | 51 66 | 54 70 | 70 | 56 72 | 72 | 73 | 73 |
| | | | | | | 65 | | | | 26.5 | | 30.0 | |
| | Operating Current | (max) | A | 8.5 | 13.5 | 14.8 | 14.8 | 20.0 32 | 11.5 | 26.5 32 | 11.5 | | 11.5 16 |
| xt. | Breaker Size | Liquid / Gas | A mm | 10 6.35 / 9.52 | 20 | 20 6.35 / 15.88 | 20 9.52 / 15.88 | 9.52 / 15.88 | 16 9.52 / 15.88 | 9.52 / 15.88 | 16 9.52 / 15.88 | 40 9.52 / 15.88 | 9.52 / 15. |
| xt. Piping | Diameter May Langth | | | | 6.35 / 12.7 | | | | 9.52 / 15.88 55 | | | 9.52 / 15.88 | 9.52 / 15.8 |
| | Max. Length Max. Height | Out-In Out-In | m m | 20 12 | 30 30 | 30 30 | 30 30 | 55 30 | 30 | 65 30 | 65 30 | 30 | 30 |
| | | Out-in Cli+3 | °C | 10 .46 | 30 | 30 | 15 .46 | 3U 1E . 46 | 15 . 16 | 3U 1E . 46 | 15 .46 | 15 . 16 | 15 . 4 |





















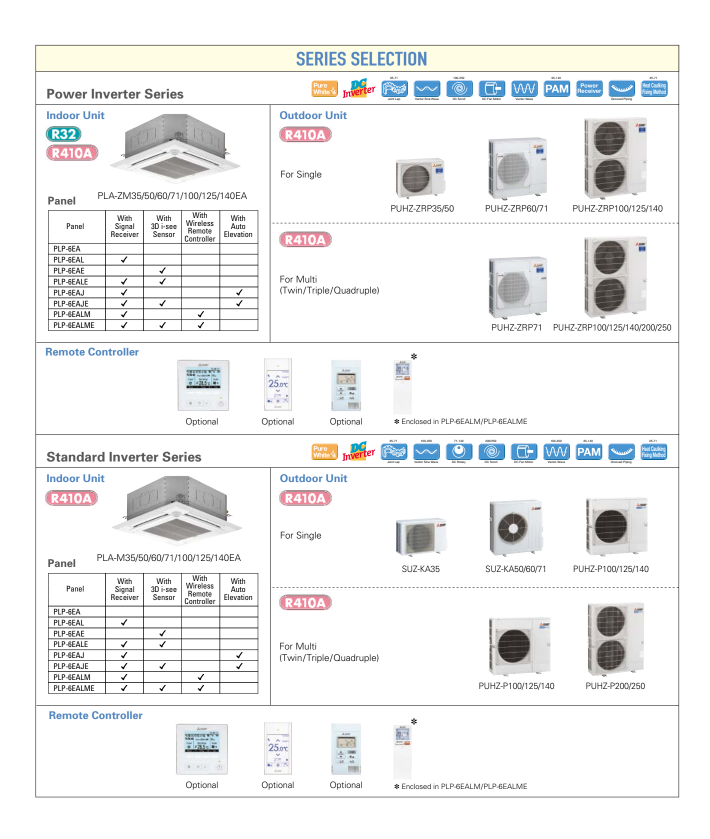






| 6 | Egiluro |
|---|---------|

| DI A | М | Optional | Optional | | | Optional | | | | | | | |
|-----------|--|--|-----------------|---------------------|------------------|---------------|---------------|------------------|--------------|--------------------------|--------------------|---------------|--------------|
| rla- | ' IVI SERIES | | 90-140V/200/250 | | | | | | | | | | |
| POWER | INVERTER | | Ampere | Rotation | Group | M-NET | COMPO Wi-I | Cleaning line. | Wiring | Drain Pum .ift Up Dow | O Flare connection | Self Fail | ure |
| TOTTER | WYERIER | Silent & | Limit | Back-up Ostional | Orfinal | connection | Inter | | Reuse | ift Up Dow | السسال | Diagnosis Red | eal J |
| Tomas | | | | Optional | Optonia | Орила | Opa | Inverter H | Options 1 | | | | |
| Туре | <u>. </u> | | | | | | | Inverter H | eat Pump | | | | |
| Indoor Ur | nit | | | PLA- M35EA | PLA- M50EA | PLA- M60EA | PLA- M71EA | PLA-M | 100EA | PLA-M | 125EA | PLA-M | 140EA |
| Outdoor | Unit | | | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- | PUZ- |
| | | | | ZM35VKA | ZM50VKA | ZM60VHA | ZM71VHA | ZM100VKA | ZM100YKA | ZM125VKA | ZM125YKA | ZM140VKA | ZM140YKA |
| Refrigera | nt | | | | | | | R3 | | | | | |
| Power | Source | | | | | | | Outdoor po | | | | | |
| | Outdoor (V/Phase | e/Hz) | | | | | VKA • VH | A:230 / Single / | | hree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| Cooling | Сарасну | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.5 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.0 | 6.2 - 15.0 |
| | Total Input | Rated | kW | 0.751 | 1.175 | 1.523 | 1.716 | 2.084 | 2.084 | 3.399 | 3.399 | 3.746 | 3.746 |
| | EER | Inated | I KVV | 4.79 | 4.25 | 4.00 | 4.14 | 4.56 | 4.56 | 3.68 | 3.68 | 3.58 | 3.58 |
| | LLII | EEL Rank | | 4.73 | 4.25 | 4.00 | 4.14 | 4.50 | 4.50 | 3.08 | 3.08 | 3.58 | 3.36 |
| | Design Load | LLL NAIIK | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | _ | | _ | |
| | Annual Electricity | Consumption*2 | kWh/a | 172 | 234 | 299 | 332 | 435 | 446 | _ | | _ | |
| | SEER | Consumption | [KVVII/a | 7.3 | 7.4 | 7.1 | 7.4 | 7.6 | 7.4 | _ | | _ | |
| | SEEN | Energy Efficiency Class | | A++ | A++ | A++ | A++ | A++ | A++ | _ | | _ | |
| Heating | Capacity | Rated | l kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| (Average | Сарасну | Min - Max | kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18.0 |
| Season) | Total Input | Rated | kW | 0.890 | 1.581 | 1.863 | 2.014 | 2.685 | 2.685 | 3.773 | 3.773 | 4.365 | 4.365 |
| 0000011, | COP | Inateu | NVV | 4.61 | 3.79 | 3.76 | 3.97 | 4.17 | 4.17 | 3.71 | 3.71 | 3.67 | 3.67 |
| | COI | EEL Rank | | 4.01 | 3.79 | 3.70 | 3.37 | 4.17 | 4.17 | - | 3.71 | - | 3.07 |
| | Design Load | EEL Naiik | kW | 2.5 | 3.8 | 4.4 | 4.7 | 7.8 | 7.8 | _ | | _ | |
| | Design Load | at reference design temperature | kW | 2.5 (-10°C) | 3.8 (–10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (–10°C) | _ | | _ | _ |
| | Deciared Capacity | at bivalent temperature | kW | 2.5 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (=10°C) | _ | _ | _ | |
| | | at operation limit temperature | kW | 2.1 (-11°C) | 3.7 (–11°C) | 2.8 (–20°C) | 3.5 (–20°C) | 5.8 (–20°C) | 5.8 (-20°C) | _ | | _ | |
| | Back Up Heating (| | kW | 0 | 0 | 0 | 0 | 0 | 0 | _ | _ | _ | _ |
| | Annual Electricity | | kWh/a | 797 | 1184 | 1420 | 1432 | 2521 | 2521 | _ | | _ | |
| | SCOP | Consumption | NVVII/a | 4.3 | 4.4 | 4.3 | 4.6 | 4.3 | 4.3 | | | _ | |
| | SCOF | Energy Efficiency Class | | 4.5 A+ | A+ | 4.5 A+ | A++ | 4.3 A+ | 4.3 A+ | _ | | _ | |
| Oneratio | g Current (max) | Energy Eniciency Class | ΙA | 13.2 | 13.2 | 19.2 | 19.3 | 27.0 | 8.5 | 27.2 | 10.2 | 28.7 | 13.7 |
| Indoor | Input | Rated | kW | 0.03 | 0.03 | 0.03 | 0.04 | 0.07 | 0.07 | 0.10 | 0.10 | 0.10 | 0.10 |
| Unit | Operating Current | | A | 0.20 | 0.03 | 0.03 | 0.27 | 0.46 | 0.46 | 0.66 | 0.66 | 0.66 | 0.66 |
| | Dimensions <panel></panel> | | mm | | 0 - 840 <40 - 95 | | 0.27 | 0.40 | | 0 - 840 <40 - 95 | | 0.00 | 0.00 |
| | Weight <panel></panel> | IIIAWAD | kg | 19 <5> | 19 <5> | 21 <5> | 21 <5> | 24 <5> | 24 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> |
| | Air Volume [Lo-Mi | 2-Mi1-Hil | m³/min | | 12-14-16-18 | | | 19-23-26-29 | | 21-25-28-31 | 21-25-28-31 | | |
| | Sound Level (SPL | | dB(A) | 26-28-29-31 | | 27-29-31-32 | | 31-34-37-40 | | | | | 36-39-42-44 |
| | Sound Level (PWL | | dB(A) | 51 | 54 | 54 | 56 | 61 | 61 | 65 | 65 | 65 | 65 |
| Outdoor | Dimensions | H × W × D | mm | | 09 - 300 | | - 330 (+25) | - 0. | 0. | | 0 - 330 (+40) | | |
| Unit | Weight | THE STATE OF THE S | kg | 46 | 46 | 70 | 70 | 116 | 123 | 116 | 125 | 118 | 131 |
| | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120 |
| | 7 70 | Heating | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120 |
| | Sound Level (SPL) | Cooling | dB(A) | 44 | 44 | 47 | 47 | 49 | 49 | 50 | 50 | 50 | 50 |
| | | Heating | dB(A) | 46 | 46 | 49 | 49 | 51 | 51 | 52 | 52 | 52 | 52 |
| | Sound Level (PWL) | | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 | 70 | 70 | 70 | 70 |
| | Operating Current | | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | 28.0 | 13.0 |
| | Breaker Size | | A | 16 | 16 | 25 | 25 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 | | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 50 | 50 | 55 | 55 | 100 | 100 | 100 | 100 | 100 | 100 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |



PLA-ZM/RP EA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Uı | nit Cap | pacity | | | | | | | | |
|--------|----------------------------------|------|------|------|------|---------|-------|-------|-----|------|-------------------------|---------|--------|---------------|-------|--------|--------------|---------|------|---------|---------|
| Indoor | Unit Combination | | | | Fo | or Sing | gle | | | | | | For | Twin | | | Fo | or Trip | le | For Qua | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140×1 | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | - | - | - | - | - | - | - | MSDD-50TR-E MSDD-50WR-E | | 50WR-E | E MSDT-111R-E | | | -E MSDF-1111 | | | | |
| Standa | Standard Inverter (SUZ & PUHZ-P) | | 50x1 | 60×1 | 71x1 | 100x1 | 125x1 | 140×1 | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | - | - | - | - | - | - | - | - | MSI | DD-50 | TR-E | MSDD- | 50WR-E | MS | DT-111 | R-E | MSDF-1 | 1111R-E |

PLA-ZM SERIES





















































| Refrigerant Source Sourc | | | | | Optional | Optional | Optional | Op | ional | Optional | | | | |
|--|-----------|------------------------|---------------------------|----------|-------------|------------------|-------------|-------------|------------------|-----------------|-----------------|-------------|-------------|-------------------|
| Value Valu | | | | | | | | | Inverter H | leat Pump | | | | |
| Refrigerant Source Sourc | ndoor Ur | nit | | | | | | | PLA-ZN | 1100EA | PLA-ZN | /125EA | PLA-ZN | /140EA |
| Source | Outdoor I | Unit | | | | | | | | | | | | PUHZ- ZRP140YK |
| Outdoor (V/Phase/Hz) | efrigera | nt | | | | | | | R41 | 0A*1 | | | | |
| Capacity Rated W 3.6 5.0 6.1 7.1 9.5 9.5 12.5 12.5 13.4 13.5 | ower | Source | | | | | | | Outdoor po | wer supply | | | | |
| Total Input Rated KW 0.78 1.33 1.66 1.79 2.20 2.20 3.84 3.81 4.9-11.4 4.9-11.4 5.5-14.0 5.5-14.0 5.2-15.0 6.2-15.0 EER | Supply | Outdoor (V/Phase | /Hz) | | | | | VKA • VH | A:230 / Single / | 50, YKA:400 / T | Three / 50 | | | |
| Total Input Rated KW 16 - 45 2.3 - 56 2.7 - 65 3.3 - 81 4.9 - 11.4 4.9 - 11.4 5.5 - 14.0 5.5 - 14.0 6.2 - 15.0 6.2 - 15.0 EER | Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| EER Record February Febru | | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.5 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.0 | 6.2 - 15 |
| EEL Rank | | | Rated | kW | 0.78 | 1.33 | 1.66 | 1.79 | 2.20 | 2.20 | | | | 4.36 |
| Design Load KW 3.6 5.0 6.1 7.1 9.5 9.5 - - - | | EER | | | - | _ | - | - | - | - | 3.25 | 3.25 | 3.07 | 3.07 |
| Annual Electricity Consumption** | | | EEL Rank | | | | | | | | - | _ | - | - |
| SEER | | | | | | | | | | | - | | - | _ |
| Energy Efficiency Class | | | Consumption*2 | kWh/a | | | | | | | | | | _ |
| Paperstring Current (max) Coordinate Fasted KW A A A B Coordinate Coordina | | SEER | | | | | | | | | | | | _ |
| Winn - Max | | | | | | | | | | | | | | |
| Total Input | | Capacity | | | | | | | | | | | | 16.0 |
| COP | | | | | | | | | | | | | | 5.7 - 18 |
| Design Load Declared Capacity At reference design temperature At 2.5 (-1.0°C) 3.8 (-1.0°C) 4.4 (-1.0°C) 4.7 (-1.0°C) 7.8 (-1.0°C) 7.8 (-1.0°C) | eason) | | Rated | KVV | 0.00 | | | | | | | | | 4.84 |
| Design Load Declared Capacity strefenence design temperature AV 2.5 -10°C 3.8 -10°C 4.4 -10°C 7.8 -10°C 7.8 -10°C - - | | COP | | | | | | | | | | | | 3.30 |
| Declared Capacity st reference design temperature st st reference design temperature st reference st reference design temperature st reference design t | | D | EEL Rank | I 1.3.67 | | | | | | | | | | _ |
| Stimilar temperature RW 2.5 (~10°C) 3.8 (~10°C) 4.4 (~10°C) 4.7 (~10°C) 7.8 (~10°C) - - - | | | [| | | | | | | | | | | _ |
| Back Up Heating Capacity RW 2.1 (-11°C) 3.7 (-11°C) 2.8 (-20°C) 5.8 (-20°C) 5.8 (-20°C) | | Deciared Capacity | | | | | | | | | | | | _ |
| Back Up Heating Capacity | | а | | | | | | | | | | | | _ |
| Annual Electricity Consumption*2 kWh/8 | | Dook Un Hooting (| | | | | | | | | | | | |
| SCOP Energy Efficiency Class | | | | | | | | | | | | | | |
| | | | Consumption | [KVVII/a | | | | | | | | | | _ |
| | | 0001 | Energy Efficiency Class | | | | | | | | | | _ | |
| Input | neratin | a Current (max) | zirorgy zirrororroy oraco | ΙΑ | | | | | | | | | 28.7 | 13.7 |
| Diperating Current (max) | | | Rated | | | | | | | | | | | 0.10 |
| Dimensions ePanels H × W × D mm 258 - 840 - 840 - 440 - 950 - 950 > 288 - 940 - 840 - 440 - 950 - 950 > 26 < 5 | nit | | | Α | 0.21 | 0.22 | 0.22 | 0.34 | 0.47 | 0.47 | 0.52 | 0.52 | 0.66 | 0.66 |
| Air Volume Lo-Mi2-Mi1-Hi m/min | | | | mm | 258 - 84 | 0 - 840 <40 - 95 | 50 - 950> | | | 298 - 84 | 0 - 840 <40 - 9 | 50 - 950> | | |
| Sound Level (SPL) (Lo-Mi2-Mi1-Hi) dB(A) 26-28-29-31 37-29-31-32 27-29-31-32 28-30-33-36 31-34-37-40 31-34-37-40 33-36-39-41 33-36-39-41 36-39-42-44 36-39 Sound Level (PWL) dB(A) 51 54 54 57 61 61 62 62 65 62 Sound Level (PWL) (Looling m/min 630-809-300 943-950-330 (+30) 1338-1050-330 (+40) Meight | | Weight <panel></panel> | | kg | | 21 <5> | | 24 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> |
| Sound Level (PWL) Cooling Milka State | | Air Volume [Lo-Miz | 2-Mi1-Hi] | m³/min | 11-13-15-16 | 12-14-16-18 | 12-14-16-18 | 17-19-21-23 | 19-22-25-28 | 19-22-25-28 | 21-24-26-29 | 21-24-26-29 | 24-26-29-32 | 24-26-29 |
| Direction Dire | | Sound Level (SPL) | [Lo-Mi2-Mi1-Hi] | dB(A) | 26-28-29-31 | 27-29-31-32 | 27-29-31-32 | 28-30-33-36 | 31-34-37-40 | 31-34-37-40 | 33-36-39-41 | 33-36-39-41 | 36-39-42-44 | |
| No. | | | | | | | | | 61 | 61 | | | 65 | 65 |
| Air Volume | utdoor | | H×W×D | | | | | | | | | | | |
| Heating Heating M/min 45 45 55 55 110 110 120 | ınıt | | | | | | | | | | | | | 131 |
| Sound Level (SPL) | | Air Volume | | | | | | | | | | | | 120 |
| Heating dBiA 46 46 48 48 51 51 52 52 52 52 52 52 | 5 | 0 11 1/07: | | | | | | | | | | | | 120 |
| Sound Level (PWL) Cooling dB(A) 65 65 67 67 69 69 70 70 70 70 70 | | Sound Level (SPL) | | | | | | | | | | | | 50 |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | | C | | | | | | | | | | | | 52 70 |
| Breaker Size | | | | | | | | | | | | | | 13.0 |
| xt. Diameter Liquid/Gas mm 6.35/12.7 6.35/12.7 9.52/15.88 | | | (max) | | | | | | | | | | | 16 |
| | w. | | Liquid / Coo | | | | | | | | | | | 9.52 / 15 |
| Max. Height Out-In m 30 | | | | | | | | | | | | | | 75 |
| Guaranteed Operating Range Cooling*3 °C -15 ~ +46 -15 ~ +4 | | | | | | | | | | | | | | 30 |
| | | | | | | | | | | | | | | -15 ~ +4 |
| | Outdoor] | | Heating | °C | -11 ~ +21 | -11 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +2 |

[|] Teating | "C | -11 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -20 = +21 | -

































| PLA- | M SERIES |
|---------|-------------|
| STANDAR | RD INVERTER |



























| Type | | | | Inverter Heat Pump | | | | | | | | | |
|--------------------------|---|---------------------------------|--------------|------------------------|--|-----------------------|--------------|------------------------|------------------------|--------------------------|--------------------|------------------------|------------------------|
| Indoor Unit | | | PLA- | PLA- | PLA- | PLA- | PLA-M100EA | | PLA-M125EA | | PLA-M140EA | | |
| | | M35EA | M50EA | M60EA | M71EA | PLA-M | 100EA | PLA-M | 1125EA | PLA-M | 1140EA | | |
| Outdoor Unit | | | SUZ- | SUZ- | SUZ- | SUZ- | PUHZ- | PUHZ- | PUHZ- | PUHZ- | PUHZ- | PUHZ- | |
| Outdoor Offic | | | KA35VA6 | KA50VA6 | KA60VA6 | KA71VA6 | P100VKA | P100YKA | P125VKA | P125YKA | P140VKA | P140YKA | |
| Potrigoropt | | | IVA00 VAO | 10 100 17 10 | 10 100 17 10 | 10 17 1 17 10 | | | 1 1201101 | 1 1201101 | 1 1 10 110 1 | | |
| Refrigerant Power Source | | | | R410Ari | | | | | | | | | |
| | Outdoor (V/Phase | /U=\ | | | Outdoor power supply VA • VKA:230 / Single / 50, YKA:400 / Three / 50 | | | | | | | | |
| | | | l kW | 3.6 | 5.5 | 5.7 | | 9.4 | 9.4 | 12.1 | 12.1 | 13.6 | 13.6 |
| Cooling | Capacity | Rated | | | | | 7.1 | | | | | | |
| | | Min - Max | kW | 1.4 - 3.9 | 2.3 - 5.6 | 2.3 - 6.3 | 2.8 - 8.1 | 3.7 - 10.6 | 3.7 - 10.6 | 5.6 - 13.0 | 5.6 - 13.0 | 5.8 - 14.1 5.41 | 5.8 - 14.1 5.41 |
| | Total Input | Rated | kW | 1.02 | 1.61 | 1.76 | 2.10 | 3.18 | 3.18 | 4.10 | 4.10 | | |
| | EER | FEL D | | - | _ | - | - | 2.95 | 2.95 | 2.95 | 2.95 | 2.51 | 2.51 |
| | | EEL Rank | T 1347 | - | - | - | - | 9.4 | - | _ | - | - | - |
| | Design Load | • *** | kW | 3.6 181 | 5.5 | 5.7 307 | 7.1 400 | 9.4 538 | 9.4 538 | _ | - | - | _ |
| | Annual Electricity | Consumption*2 | kWh/a | | 295 | | | | | _ | - | - | |
| | SEER | F | | 6.9 A++ | 6.5 A++ | 6.5 A++ | 6.2 A++ | 6.1 A++ | 6.1 A++ | - | - | - | - |
| | | Energy Efficiency Class | 1 1 1 1 1 1 | | | 6.9 | | | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| Heating | Capacity | Rated | kW | 4.1 | 5.8 | | 8.0 | 11.2 | | | | | |
| (Average Season) | | Min - Max | kW | 1.7 - 5.0 | 1.7 - 7.2 | 2.5 - 8.0 | 2.6 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.8 - 15.0 | 4.8 - 15.0 3.84 | 4.9 - 15.8 4.67 | 4.9 - 15.8 4.67 |
| Season) | Total Input | Rated | kW | 1.00 | 1.69 | 1.97 | 2.24 | 3.26 | 3.26 | 3.84 | | | |
| | COP | | | - | - | - | - | 3.43 | 3.43 | 3.51 | 3.51 | 3.21 | 3.21 |
| | | EEL Rank | l kW | 2.6 | 4.3 | 4.6 | 5.8 | 8.0 | 8.0 | _ | - | - | - |
| | Design Load | Listen to the control of | | | | | | | | - | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.0 (-10°C) | 4.7 (-10°C) | 6.0 (-10°C) | 6.0 (-10°C) | _ | - | - | - |
| | | at bivalent temperature | kW | 2.3 (-7°C) | 3.8 (-7°C) | 4.1 (-7°C) | 5.1 (-7°C) | 7.0 (–7°C) | 7.0 (–7°C) | _ | - | - | - |
| | | at operation limit temperature | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.0 (-10°C) | 4.7 (-10°C) | 4.5 (–15°C) | 4.5 (–15°C) | - | - | - | - |
| | Back Up Heating C | | kW | 0.3 | 0.5 | 0.6 | 1.1 | 2.0 | 2.0 | _ | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 826 | 1505 | 1498 | 1888 | 2432 | 2432 | - | - | - | - |
| | SCOP | F F#: 01 | | 4.4 A+ | 4.0 A ⁺ | 4.3 A ⁺ | 4.3 A+ | 4.6 A++ | 4.6 A++ | _ | - | - | - |
| - | | Energy Efficiency Class | Ι Δ | 8.4 | 12.2 | 14.2 | 16.4 | 20.5 | 12.0 | 27.2 | 12.2 | 30.7 | 12.2 |
| Indoor | g Current (max) | Rated | kW | 0.03 | 0.03 | 0.03 | 0.04 | 0.07 | 0.07 | 0.10 | 0.10 | 0.10 | 0.10 |
| Unit | Input | | | 0.03 | 0.03 | 0.03 | 0.04 | 0.07 | 0.07 | 0.10 | 0.10 | 0.10 | 0.10 |
| Oiiit | Operating Current Dimensions <panel></panel> | | A | | 58 - 840 - 840 - | | | 0.46 | | 0.66 0 - 840 <40 - 95 | | 0.00 | 0.00 |
| | Weight <panel></panel> | I H X VV X D | mm | 19 <5> | 19 <5> | 21 <5> | 21 <5> | 24 <5> | 24 <5> | 26 <5> | 26 <5> | 26 <5> | 26 <5> |
| | Air Volume [Lo-Miz | D M (4 1 1 1) | kg m³/min | | 12-14-16-18 | | | | | | 21-25-28-31 | 24-26-29-32 | 24-26-29-32 |
| | Sound Level (SPL) | | dB(A) | | | | 28-30-32-34 | | | | | | |
| | Sound Level (SPL) | | dB(A) | 51 | 54 | 54 | 56 | 61 | 61 | 65 | 65 | 65 | 65 |
| Outdoor | Dimensions | H×W×D | | 550 - 800 - 285 | | 880 - 840 - 330 | | 01 | 01 | | 150 - 330 | 05 | 00 |
| Unit | Weight | I H X W X D | kg | 35 | 54 | 50 | 53 | 76 | 78 | 84 | 85 | 84 | 85 |
| Oilit | Air Volume | Cooling | m³/min | 36.3 | 44.6 | 40.9 | 50.1 | 79 | 79 | 86 | 86 | 86 | 86 |
| | All volume | | m³/min | 34.8 | 44.6 | 49.2 | 48.2 | 79 | 79 | 92 | 92 | 92 | 92 |
| | Sound Level (SPL) | Heating Cooling | dB(A) | 34.8 49 | 52 | 49.2 55 | 48.2 55 | 51 | 51 | 92 54 | 54 | 56 | 56 |
| | Journa Lever (SPL) | Heating | dB(A) | 50 | 52 | 55 | 55 | 54 | 54 | 54 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | | dB(A) | 62 | 65 | 65 | 69 | 70 | 70 | 72 | 72 | 75 | 75 |
| | Operating Current | | A | 8.2 | 12.0 | 14.0 | 16.1 | 20 | 11.5 | 26.5 | 11.5 | 30.0 | 11.5 |
| | Breaker Size | (IIIQA/ | A | 10 | 20 | 20 | 20 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| Ext. Piping | Max. Length | Out-In | m | 20 | 30 | 30 | 30 | 50 | 50 | 50 | 50 | 50 | 50 |
| , ibilia | Max. Height | Out-In | m | 12 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Guaranto | ed Operating Range | Cooling*3 | °C | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | Heating | °C | -10 ~ +46 -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +46 -15 ~ +21 | -15 ~ +46 -15 ~ +21 | -15 ~ +46 -15 ~ +21 | -15 ~ +21 | -15 ~ +46 -15 ~ +21 | -15 ~ +40 -15 ~ +21 |
| [Outdoor] | | neaung | | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +21 | -10 ~ +ZI | | -15 ~ +Z1 | 1 -10 ~ +21 | -15 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming would be leaked to the atmosphere, the impact on global warming would be 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.



























| I Δ-M ecpice | Optional | Ü |
|---------------|----------|------|
| 'LA-M SERIES | | 60-1 |
| DOWER WWENTER | (6) | A |

| | 60-140V/200/2 |
|--------|----------------|
| Silent | Amper Limit |





















| Failure | 1 |
|---------|---|
| Docoll | |

| Pick MSSEA | PLA- PLA- PLA- PLA- PLA- PLA- PLA- PLA-M100FA PLA-M125FA | | | | | | | |
|--|--|-----------------------|--|--|--|--|--|--|
| M35EA M50EA M50EA M71EA PLA-M10EA PLA-M10E | | | | | | | | |
| Purple | | PLA-M140EA | | | | | | |
| Ratioa* | PUHZ- PUHZ- PUHZ- PUHZ- PUHZ- PUHZ- F | | | | | | | |
| Source Source State St | | | | | | | | |
| Cooling Capacity Rated KW 1.6 - 4.5 2.3 - 5.6 2.7 - 6.5 3.3 - 8.1 4.9 - 11.4 4.9 - 11.4 5.5 - 14.0 | | | | | | | | |
| Total Input Rated | | | | | | | | |
| Total Input Rated | | 13.4 13.4 | | | | | | |
| Total Input | | | | | | | | |
| EER | | | | | | | | |
| Pesign Load | | | | | | | | |
| Design Load | | | | | | | | |
| Annual Electricity Consumption**2 WM/hg 174 258 321 341 465 476 - | 36 50 61 71 95 95 | | | | | | | |
| SEER Fenery Efficiency Class | | | | | | | | |
| Electric Fractor Electric | | | | | | | | |
| Capacity Rated R | A++ A++ A++ A++ A++ | | | | | | | |
| Number N | 4.1 6.0 7.0 8.0 11.2 11.2 14.0 14.0 | 16.0 16.0 | | | | | | |
| COP EEL Rank | | | | | | | | |
| EEL Rank | 0.92 1.81 2.07 2.11 2.69 2.69 3.77 3.77 | 4.90 4.90 | | | | | | |
| Design Load | 3.71 3.71 | 3.26 3.26 | | | | | | |
| Declared Capacity at reference design temperature kW 2.5 (-10°C) 3.8 (-10°C) 4.4 (-10°C) 4.7 (-10°C) 7.8 (-10°C) 7.8 (-10°C) at bivalent temperature kW 2.5 (-10°C) 3.8 (-10°C) 4.4 (-10°C) 4.7 (-10°C) 7.8 (-10°C) 7.8 (-10°C) at operation limit temperature kW 2.5 (-10°C) 3.8 (-10°C) 4.4 (-10°C) 4.7 (-10°C) 7.8 (-10°C) 7.8 (-10°C) at operation limit temperature kW 2.5 (-10°C) 3.7 (-11°C) 3.7 (-11°C) 3.8 (-20°C) 5.8 (-20°C) at operation limit temperature kW 2.1 (-11°C) 3.7 (-11°C) 3.8 (-20°C) 3.5 (-20°C) 5.8 (-20°C) | | | | | | | | |
| A | 2.5 3.8 4.4 4.7 7.8 7.8 | | | | | | | |
| Second Level (SPL) Level (| 2.5 (-10°C) 3.8 (-10°C) 4.4 (-10°C) 4.7 (-10°C) 7.8 (-10°C) 7.8 (-10°C) | | | | | | | |
| Back Up Heating Capacity | | | | | | | | |
| Annual Electricity Consumption** | 2.1 (-11°C) 3.7 (-11°C) 2.8 (-20°C) 3.5 (-20°C) 5.8 (-20°C) | | | | | | | |
| SCOP Energy Efficiency Class | | | | | | | | |
| | | | | | | | | |
| Departing Current (max) A 13.2 13.2 19.2 19.3 27.0 8.5 27.2 10.2 28.7 | | | | | | | | |
| Input | | | | | | | | |
| Operating Current (max) | | | | | | | | |
| Dimensions H x W x D mm 258 - 840 - 840 40 - 950 - 950 298 - 840 - 840 40 - 950 - 950 24 55 24 55 26 26 | | | | | | | | |
| Weight Panels Kg 19 < 5> 19 < 5> 21 < 5> 21 < 5> 21 < 5> 24 < 5> 24 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5 < 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5> 26 < 5 < 26 < 5> 26 < 5 < 26 < 5 < 26 < 5 < 26 < 5 < 26 < 5 < 26 < 26 | | 0.66 0.66 | | | | | | |
| Air Volume | | | | | | | | |
| Sound Level (SPL) (Lo-Mi2-Mi1-Hi) dB A 26-28-29-31 27-29-31-32 27-29-31-32 28-30-32-34 31-34-37-40 31-34-37-40 33-37-41-44 33-37-41-44 36-39-42-45 | | | | | | | | |
| Sound Level (PWL) | 11-13-15-16 12-14-16-18 12-14-16-18 14-17-19-21 19-23-26-29 19-23-26-29 21-25-28-31 21-25-28-31 24-20-20-20-20-20-20-20-20-20-20-20-20-20- | | | | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | |
| Weight Kg 43 46 70 70 116 123 116 125 118 | | 65 65 | | | | | | |
| Air Volume Cooling m³/min 45 45 55 55 110 110 12 | | 110 121 | | | | | | |
| Heating m ² min 45 45 55 55 110 110 120 120 120 | | | | | | | | |
| Sound Level (SPL) Cooling dB(A) 44 44 47 47 49 49 50 50 50 Heating dB(A) 46 46 48 48 51 51 52 52 52 | | | | | | | | |
| Heating dB(A) 46 46 48 48 51 51 52 52 52 | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Operating Current (max) A 13.0 13.0 19.0 19.0 26.5 8.0 26.5 9.5 28.0 | | | | | | | | |
| Operating Current (max) A 16 16 25 25 32 16 32 16 40 | | | | | | | | |
| Ext. Disease 3/2e A 1 0 32 10 | | | | | | | | |
| Piping Max. Length Out-In m 50 50 50 50 75 75 75 75 75 75 | | | | | | | | |
| Max. Height Out-In m 30 30 30 30 30 30 30 30 30 30 | | | | | | | | |
| Guaranteed Operating Range Cooling*3 | | | | | | | | |
| | | -20 ~ +21 -20 ~ +21 | | | | | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP | leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.





The thin, ceiling-concealed indoor units of this series are the perfect answer for the air conditioning needs of buildings with minimum ceiling installation space and wideranging external static pressure. Energy-saving efficiency has been improved, reducing electricity consumption and contributing to a further reduction in operating cost.

Compact Indoor Units

The height of the models from 35–140 has been unified to 250mm, which makes installation in low ceilings with minimal clearance space possilbe.



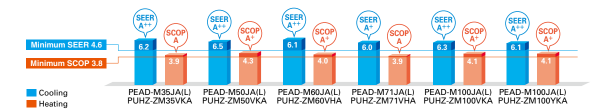
PEAD-M JA(L)

External Static Pressure

External static pressure conversion can be set up to five stages. Capable of being set to a maximum of 150Pa, units are applicable to a wide range of building types.

ErP Lot 10-compliant, Achieving High Energy Efficiency of SEER/SCOP Rank A+ and A++

A direct-current (DC) fan motor is installed in the indoor unit, increasing the seasonal energy efficiency of the newly designed Power Inverter Series (PUHZ-ZRP) and resulting in compliance of the full-capacity models with ErP Lot 10 and energy rankings of A+/A++ for cooling and A/A+ for heating. This contributes to an impressive reduction in the cost of annual electricity.



Drain Pump Option Available with All Models

The line-up consists of two types, models with or without a built-in drain pump.



PEAD-M JA → Drain pump built-in



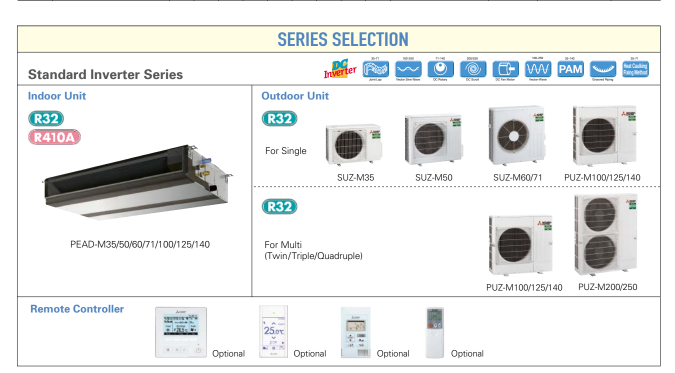
PEAD-M JAL → No drain pump

* Units with an "L" included at the end of the model name are not equipped with a drain pump.



PEAD-M JA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Uı | nit Cap | acity | | | | | | | | |
|-------------------------|---------------------------|---|------|------|------|---------|-------|-------|-----|------|--------|---------|-------|------|-----------|-------------|------|---------|------|------------|-------------|
| Indoor Unit Combination | | | | | Fo | or Sing | jle | | | | | | For | Twin | | | Fo | or Trip | le | For Qu | adruple |
| | | | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Power Inverter (PUHZ-ZRP) | | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | _ | _ | - | - | - | - | _ | N | 1SDD- | 50TR2 | -E | MS 50W | DD- R2-E | MSE |)T-111 | R3-E | MS 1111 | DF- R2-E |



PEAD-M JA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|--------------------------------|--|------|------|------|---------|-------|-------|-----|------|--------|---------|-------|------|-----------|--------------|------|---------|------|------------|--------------|
| Indoor | Unit Combination | | | | Fo | or Sing | le | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | | | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Standa | Standard Inverter (PUHZ-P&SUZ) | | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | | - | - | - | - | - | - | - | - | - | MSD | D-50T | R2-E | MS 50W | DD- /R2-E | MSI | OT-111 | R3-E | MS 1111 | DF- IR2-E |

PEAD-M SERIES





































| Туре | | | | | | | | nverter Heat P | ump | | | | |
|-----------|-----------------------------------|---------------------------------|-----------------|-------------------|-------------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|------------------|-----------------|
| ndoor Ur | nit | | | PEAD- M35JA(L) | PEAD- M50JA(L) | PEAD- M60JA(L) | PEAD- M71JA(L) | PEAD-M | 100JA(L) | PEAD-M | 125JA(L) | PEAD-M | 140JA(L) |
| Outdoor | Unit | | | PUZ- ZM35VKA | PUZ- ZM50VKA | PUZ- ZM60VHA | PUZ- ZM71VHA | PUZ- ZM100VKA | PUZ- ZM100YKA | PUZ- ZM125VKA | PUZ- ZM125YKA | PUZ- ZM140VKA | PUZ- ZM140YK |
| lefrigera | nt | | | | | | • | R3 | 2*1 | | | • | |
| | Source | | | | | | | Outdoor po | | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | | IA:230 / Single / | 50, YKA:400 / 1 | | | | |
| cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| _ | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.3 | 6.2 - 15. |
| | Total Input | Rated | kW | 0.837(0.820) | 1.201(1.187) | 1.509(1.495) | 1.858(1.844) | 2.272(2.256) | 2.272(2.256) | 3.333(3.315) | 3.333(3.315) | 3.631(3.611) | 3.631(3.6 |
| | EER*4 | | | 4.30(4.39) | 4.16(4.21) | 4.04(4.08) | 3.82(3.85) | 4.18(4.21) | 4.18(4.21) | 3.75(3.77) | 3.75(3.77) | 3.69(3.71) | 3.69(3.7 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load Annual Electricity | C*? | kWh/a | 3.6 217(201) | 5.0 282(268) | 6.1 350(337) | 7.1 428(414) | 9.5 534(521) | 9.5 543(532) | - | - | - | - |
| | SEER*4 | Consumption | kvvn/a | 5.8(6.2) | 6.2(6.5) | 6.1(6.3) | 5.8(6.0) | 6.2(6.3) | 6.1(6.2) | | - | _ | - |
| | SEEN | Energy Efficiency Class | | A+(A++) | A++(A++) | A++(A++) | A+ (A+) | A++(A++) | A++(A++) | _ | | _ | |
| eating | Capacity | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| Average | oupuoit, | Min - Max | kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18. |
| eason) | Total Input | Rated | kW | 0.917 | 1.312 | 1.616 | 1.932 | 2.598 | 2.598 | 3.349 | 3.349 | 3.970 | 3.970 |
| | COP*4 | | | 4.47 | 4.57 | 4.33 | 4.14 | 4.31 | 4.31 | 4.18 | 4.18 | 4.03 | 4.03 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load | | kW | 2.4 | 3.8 | 4.4 | 4.9 | 7.8 | 7.8 | - | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.9(-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | _ | _ |
| | | at bivalent temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.9 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | _ | _ |
| | | at operation limit temperature | kW | 2.2 (-11°C) | 3.7 (-11°C) | 2.8 (-20°C) | 3.7(-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | - | - | - | - |
| | Back Up Heating (| | kW | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - | |
| | Annual Electricity SCOP*4 | Consumption*2 | kWh/a | 858 | 1237 | 1540 | 1751 | 2666 | 2666 | _ | - | _ | - |
| | SCOP | Energy Efficiency Class | | 3.9 A | 4.3 A+ | 4.0 A+ | 3.9 A | 4.1 A+ | 4.1 A+ | | - | _ | _ |
| Ingratio | g Current (max) | Energy Enrichency Class | Α | 14.1 | 14.4 | 20.6 | 21.0 | 29.2 | 10.7 | 29.3 | 12.3 | 30.8 | 15.8 |
| ndoor | Input [Cooling / He | ating Rated | kW | 0.09/0.07 | 0.11/0.09 | 0.12/0.10 | 0.17/0.15 | 0.25/0.23 | 0.25/0.23 | 0.36/0.34 | 0.36/0.34 | 0.39/0.37 | 0.39/0.3 |
| nit | Operating Current | | A | 1.07 | 1.39 | 1.62 | 1.97 | 2.65 | 2.65 | 2.76 | 2.76 | 2.78 | 2.78 |
| | Dimensions <panel></panel> | H × W × D | mm | | 00-732 | | 00-732 | | | 00-732 | | | 00-732 |
| | Weight <panel></panel> | | kg | 26 (25) | 27 (26) | 30 (29) | 30 (29) | 39 (38) | 39 (38) | 40 (39) | 40 (39) | 44 (43) | 44 (43) |
| | Air Volume [Lo-Mid | d-Hi] | m³/min | 10.0-12.0-14.0 | 12.0-14.5-17.0 | 14.5-18.0-21.0 | 17.5-21.0-25.0 | 24.0-29.0-34.0 | 24.0-29.0-34.0 | 29.5-35.5-42.0 | 29.5-35.5-42.0 | 32.0-39.0-46.0 | 32.0-39.0- |
| | External Static Pre | | Pa | | | • | • | | / 100 / 150 | • | | | |
| | Sound Level (SPL) | | dB(A) | 23 - 27 - 30 | 26 - 31 - 35 | 25 - 29 - 33 | 26 - 30 - 34 | 29 - 34 - 38 | 29 - 34 - 38 | 33 - 36 - 40 | 33 - 36 - 40 | 34 - 38 - 43 | 34 - 38 - 4 |
| | Sound Level (PWL | | dB(A) | 54 | 59 | 55 | 58 | 62 | 62 | 66 | 66 | 67 | 67 |
| | Dimensions | $H \times W \times D$ | mm | 630 - 80 | | 943 - 950 - | | | | | 330 (+40) | | |
| Init | Weight | I Castina | kg 3/ | 46 | 46 | 70 | 70 | 116 | 123 | 116 | 125 | 118 | 131 |
| | Air Volume | Cooling | m³/min | 45 45 | 45 45 | 55 55 | 55 55 | 110 110 | 110 110 | 120 120 | 120 120 | 120 120 | 120 120 |
| | Sound Level (SPL) | Heating Cooling | m³/min dB(A) | 45 | 45 | 47 | 47 | 49 | 49 | 50 | 50 | 50 | 50 |
| | Souliu Level (SPL) | Heating | dB(A) | 44 | 46 | 47 | 49 | 51 | 51 | 52 | 52 | 52 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 | 70 | 70 | 70 | 70 |
| | Operating Current | | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | 28.0 | 13.0 |
| | Breaker Size | | Α | 16 | 16 | 25 | 25 | 32 | 16 | 32 | 16 | 40 | 16 |
| xt. | Diameter | Liquid / Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15. |
| iping | Max. Length | Out-In | m | 50 | 50 | 55 | 55 | 100 | 100 | 100 | 100 | 100 | 100 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +4 |
| Outdoor | I | Heating | °C | -11 ~ +21 | -11 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +2 |

^{*1} Retrigerant leakage contributes to climate change. Retrigerant with lower global warming potential (GWP) would contribute less to global warming than a retrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant divould be 180 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.















































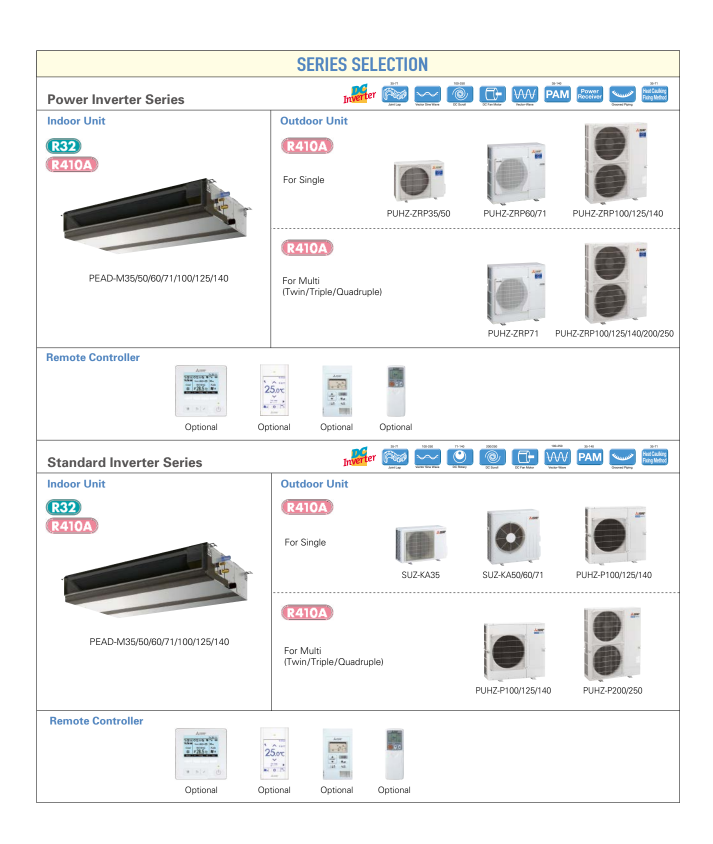
Drain Lift Up Down Flare connection Diagnosis Failure Recal

| | | | Optional | | | | | | | | | | |
|------------------|-----------------------------------|---|----------|-------------------------|--------------------------|-------------------------|-------------------------|-------------------------|-------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Туре | | | | | | | li | verter Heat P | ump | | | | |
| Indoor U | nit | | | PEAD- M35JA(L) | PEAD- M50JA(L) | PEAD- M60JA(L) | PEAD- M71JA(L) | PEAD-M | 100JA(L) | PEAD-M | 125JA(L) | PEAD-M | 140JA(L) |
| Outdoor | Unit | | | SUZ- M35VA | SUZ- M50VA | SUZ- M60VA | SUZ- M71VA | PUZ- M100VKA | PUZ- M100YKA | PUZ- M125VKA | PUZ- M125YKA | PUZ- M140VKA | PUZ- ZM140YKA |
| Refrigera | nt | | | | | | | R3 | | | | | |
| Power | Source | | | | | | | | wer supply | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | VA • VKA | : 230 / Single / § | 50, YKA: 400 / T | hree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| | | Min - Max | kW | 0.8 - 3.9 | 1.7 - 5.6 | 1.6 - 6.3 | 2.2 - 8.1 | 4.0 - 10.6 | 4.0 - 10.6 | 6.0 - 13.0 | 6.0 - 13.0 | 6.1 - 14.1 | 6.1 - 14.1 |
| | Total Input | Rated | kW | 0.92(0.90) | 1.35(1.33) | 1.69(1.67) | 2.02(2.00) | 2.87(2.85) | 2.87(2.85) | 4.01(3.99) | 4.01(3.99) | 4.76 | 4.76 |
| | EER*4 | | | 3.90(4.00) | 3.70(3.75) | 3.60(3.65) | 3.50(3.55) | 3.30(3.33) | 3.30(3.33) | 3.01(3.03) | 3.01(3.03) | 2.81 | 2.81 |
| | | EEL Rank | | - | - | _ | - | - | - | - | - | - | - |
| | Design Load | | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| | Annual Electricity | Consumption*2 | kWh/a | 217(199) | 287(271) | 353(335) | 428(411) | 613(598) | 613(598) | - | - | - | - |
| | SEER*4 | | | 5.8(6.3) | 6.1(6.4) | 6.0(6.3) | 5.8(6.0) | 5.4(5.5) | 5.4(5.5) | - | - | - | - |
| | | Energy Efficiency Class | | A+(A++) | A++(A++) | A+(A++) | A+ (A+) | A (A) | A (A) | | - | | - |
| Heating | Capacity | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| (Average Season) | | Min - Max | kW | 1.1 - 5.0 | 1.5 - 7.2 | 1.6 - 8.0 | 2.0 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.1 - 15.0 | 4.1 - 15.0 | 4.2 - 15.8 | 4.2 - 15.8 |
| Season) | Total Input | Rated | kW | 1.02 | 1.46 | 1.84 | 2.15 | 2.94 | 2.94 | 3.73 | 3.73 | 4.15 | 4.15 |
| | COP*4 | | | 4.00 | 4.10 | 3.80 | 3.71 | 3.80 | 3.80 | 3.61 | 3.61 | 3.61 | 3.61 |
| | | EEL Rank | 1347 | - | - | - | - | - | - | - | - | - | - |
| | Design Load | I | kW | 2.6 | 4.3 | 4.6 4.1(-10°C) | 5.8 | 8.0 | 8.0 | 8.5 | 8.5 | 9.4 9.4(-10°C) | 9.4 |
| | Deciared Capacity | at reference design temperature | kW | 2.3(-10°C) | 3.8 (-10°C) | | 5.2(-10°C) 5.2(-7°C) | 6.0(-10°C) | 6.0(-10°C) | 8.5(-10°C) | 8.5(-10°C) | | 9.4(-10°C) |
| | | at bivalent temperature at operation limit temperature | kW | 2.3(-7°C) 2.3(-10°C) | 3.8 (-7°C) 3.8(-10°C) | 4.1(-7°C) 4.1(-10°C) | 5.2(-10°C) | 7.0(-7°C) 4.5(-15°C) | 7.0(-7°C) 4.5(-15°C) | 8.5(-10°C) 6.0(-15°C) | 8.5(-10°C) 6.0(-15°C) | 9.4(-10°C) 7.0(-15°C) | 9.4(-10°C) 7.0(-15°C) |
| | Back Up Heating C | | kW | 0.5 | 0.5 | 0.5 | 0.6 | 2.0 | 2.0 | 6.0(=15°C) | 6.0(=15°C) | 7.U(=15°C) | 7.0(=15°C) - |
| | Annual Electricity | | kWh/a | 931 | 1430 | 1594 | 2080 | 2795 | 2795 | _ | | _ | |
| | SCOP*4 | Consumption | KVVII/a | 3.9 | 4.2 | 4.0 | 3.9 | 4.0 | 4.0 | _ | | | |
| | | Energy Efficiency Class | | A | A+ | A+ | A A | A+ | A+ | _ | | _ | |
| Operation | g Current (max) | znorgy zmoroncy crase | Α | 9.6 | 14.9 | 16.4 | 16.8 | 22.7 | 14.2 | 29.3 | 14.3 | 32.8 | 14.3 |
| Indoor | Input [Cooling / Hea | ating Rated | kW | | | | | | | | | 0.39(0.37)/0.37 | |
| Unit | Operating Current | | Α | 1.07 | 1.39 | 1.62 | 1.97 | 2.65 | 2.65 | 2.76 | 2.76 | 2.78 | 2.78 |
| | Dimensions <panel></panel> | H×W×D | mm | 250-90 | 00-732 | 250-11 | 00-732 | | 250-14 | 00-732 | | 250-16 | 00-732 |
| | Weight <panel></panel> | | kg | 26 (25) | 27 (26) | 30 (29) | 30 (29) | 39 (38) | 39 (38) | 40 (39) | 40 (39) | 44 (43) | 44 (43) |
| | Air Volume [Lo-Mid | d-Hi] | m³/min | 10.0-12.0-14.0 | 12.0-14.5-17.0 | 14.5-18.0-21.0 | 17.5-21.0-25.0 | 24.0-29.0-34.0 | 24.0-29.0-34.0 | 29.5-35.5-42.0 | 29.5-35.5-42.0 | 32.0-39.0-46.0 | 32.0-39.0-46.0 |
| | External Static Pre | ssure | Pa | | | | | 35 / 50 / 70 | / 100 / 150 | | | | |
| | Sound Level (SPL) | | dB(A) | 23 - 27 - 30 | 26 - 31 - 35 | 25 - 29 - 33 | 26 - 30 - 34 | 29 - 34 - 38 | 29 - 34 - 38 | 33 - 36 - 40 | 33 - 36 - 40 | 34 - 38 - 43 | 34 - 38 - 43 |
| | Sound Level (PWL | | dB(A) | 54 | 59 | 55 | 58 | 62 | 62 | 66 | 66 | 67 | 67 |
| | Dimensions | $H \times W \times D$ | mm | | 714 - 800 - 285 | | | 981 - 1050 - 330 | | 981 - 1050 | | | |
| Unit | Weight | | kg | 35 | 41 | 54 | 55 | 76 | 78 | 84 | 85 | 84 | 85 |
| | Air Volume | Cooling | m³/min | 34.3 | 45.8 | 50.1 | 50.1 | 79.0 | 79.0 | 86.0 | 86.0 | 86.0 | 86.0 |
| | | Heating | m³/min | 32.7 | 43.7 | 50.1 | 50.1 | 79.0 | 79.0 | 92.0 | 92.0 | 92.0 | 92.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 48 | 48 | 49 | 49 | 51 | 51 | 54 | 54 | 55 | 55 |
| | 0 11 1/814/13 | Heating | dB(A) | 48 | 49 | 51 | 51 | 54 | 54 | 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | Cooling | dB(A) | 59 8.5 | 64 13.5 | 65 14.8 | 66 14.8 | 70 20.0 | 70 11.5 | 72 26.5 | 72 11.5 | 73 30.0 | 73 11.5 |
| | Operating Current Breaker Size | (IIIdX) | A | 8.5 16 | 13.5 | 14.8 | 14.8 | 32 | 16 | 32 | 11.5 | 30.0 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| Piping | Max. Length | Out-In | m | 20 | 30 | 30 | 30 | 55 | 55 | 65 | 65 | 65 | 65 |
| pg | Max. Height | Out-In | m | 12 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Guarante | ed Operating Range | Cooling*3 | °C | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor | | Heating | °C | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 |
| | | Defin | | | | | | | | | | | |

^{**}Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant mith ligher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.



PEAD-M JA(L) Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|---------------------------|--------------------------------|------|------|------|------|---------|-------|-------|-----|------|--------|---------|-------|------|-------|--------|------|---------|------|--------|---------|
| Indoor | Unit Combination | | | | Fo | or Sing | gle | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power Inverter (PUHZ-ZRP) | | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | | - | _ | _ | - | - | - | - | - | ١ | лSDD- | 50TR- | E | MSDD- | 50WR-E | MS | DT-111 | R-E | MSDF-1 | 1111R-E |
| Standa | Standard Inverter (PUHZ-P&SUZ) | | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | _ | - | _ | _ | - | - | - | - | - | - | MSI | DD-50 | TR-E | MSDD- | 50WR-E | MS | DT-111 | R-E | MSDF-1 | 1111R-E |

PEAD-M SERIES





































| | | | Optional | | | | | | | | | | |
|-----------|-----------------------------------|---------------------------------|----------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Type | | | | | | | lı lı | nverter Heat P | ump | | | | |
| Indoor U | nit | | | PEAD- M35JA(L) | PEAD- M50JA(L) | PEAD- M60JA(L) | PEAD- M71JA(L) | PEAD-M | 100JA(L) | PEAD-M | 1125JA(L) | PEAD-M | 140JA(L) |
| Outdoor | Unit | | | PUHZ- ZRP35VKA2 | PUHZ- ZRP50VKA2 | PUHZ- ZRP60VHA2 | PUHZ- ZRP71VHA2 | PUHZ- ZRP100VKA3 | PUHZ- ZRP100YKA3 | PUHZ- ZRP125VKA3 | PUHZ- ZRP125YKA3 | PUHZ- ZRP140VKA3 | PUHZ- ZRP140YKA3 |
| Refrigera | nt | | | | | | | R41 | 0A*1 | | | 1 | |
| Power | Source | | | | | | | Outdoor po | | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | VKA • VH | A:230 / Single / | | Three / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| occining | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.3 | 6.2 - 15.3 |
| | | Rated | kW | 0.89 (0.87) | 1.44 (1.42) | 1.65 (1.63) | 2.01 (1.99) | 2.43(2.41) | 2.43(2.41) | 3.86 (3.83) | 3.86 (3.83) | 4.32 (4.29) | 4.32 (4.29) |
| | EER*4 | riatoa | 1000 | - | - | - | - | - | - | 3.24 (3.26) | 3.24(3.26) | 3.10(3.12) | 3.10(3.12) |
| | | EEL Rank | | - | - | - | - | _ | - | - | - | - | - |
| | Design Load | LLL HUIK | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | _ | _ | _ | _ |
| | Annual Electricity | Consumption*2 | kWh/a | 221(205) | 304(288) | 355(340) | 428(411) | 554(543) | 565(554) | _ | _ | _ | _ |
| | SEER*4 | oonoumption. | 11000 | 5.7(6.1) | 5.7(6.0) | 6.0(6.2) | 5.8(6.0) | 6.0(6.1) | 5.8(6.0) | - | - | _ | |
| | | Energy Efficiency Class | | A+(A++) | A+(A+) | A+ (A++) | A+ (A+) | A+ (A++) | A+(A+) | _ | | _ | _ |
| Heating | | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| (Average | | Min - Max | kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18.0 |
| Season) | | Rated | kW | 0.95 | 1.50 | 1.79 | 2.03 | 2.60 | 2.60 | 3.51 | 3.51 | 4.07 | 4.07 |
| | COP*4 | riatoa | | - | - | _ | - | | | 3.99 | 3.99 | 3.93 | 3.93 |
| | | EEL Rank | | _ | _ | _ | _ | | _ | - | - | - | |
| | Design Load | | kW | 2.4 | 3.8 | 4.4 | 4.9 | 7.8 | 7.8 | _ | _ | _ | _ |
| | | at reference design temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.9(-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | _ | _ | _ | |
| | Dooiaroa oapaoity | at bivalent temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.9(-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | _ | - | _ | _ |
| | | at operation limit temperature | kW | 2.2 (-11°C) | 3.7 (-11°C) | 2.8 (-20°C) | 3.7 (-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | - | | _ | |
| | Back Up Heating C | | kW | 0 | 0 | 0 | 0 | 0 | 0 | - | - | _ | _ |
| | Annual Electricity | | kWh/a | 839 | 1231 | 1513 | 1762 | 2627 | 2627 | - | _ | _ | _ |
| | SCOP*4 | | | 4.0 | 4.3 | 4.1 | 3.9 | 4.2 | 4.2 | - | - | - | - |
| | | Energy Efficiency Class | | A+ | A+ | A+ | Α | A+ | A+ | - | - | - | - |
| Operatin | g Current (max) | | Α | 14.1 | 14.4 | 20.6 | 21.0 | 29.2 | 10.7 | 29.3 | 12.3 | 30.8 | 15.8 |
| Indoor | Input [Cooling / Hea | ating] Rated | kW | 0.09(0.07)/0.07 | 0.11(0.09)/0.09 | 0.12(0.10)/0.10 | 0.17(0.15)/0.15 | 0.25(0.23)/0.23 | 0.25 (0.23) / 0.23 | 0.36(0.34)/0.34 | 0.36(0.34)/0.34 | 0.39(0.37)/0.37 | 0.39(0.37)/0.37 |
| Unit | Operating Current | (max) | А | 1.07 | 1.39 | 1.62 | 1.97 | 2.65 | 2.65 | 2.76 | 2.76 | 2.78 | 2.78 |
| | Dimensions <panel></panel> | H×W×D | mm | 250-90 | 00-732 | | 00-732 | | 250-14 | 00-732 | • | 250-16 | 600-732 |
| | Weight <panel></panel> | | kg | 26 (25) | 27(26) | 30(29) | 30(29) | 39(38) | 39(38) | 40(39) | 40(39) | 44(43) | 44(43) |
| | Air Volume [Lo-Mic | d-Hi] | m³/min | 10.0-12.0-14.0 | 12.0-14.5-17.0 | 14.5-18.0-21.0 | 17.5-21.0-25.0 | 24.0-29.0-34.0 | | 29.5-35.5-42.0 | 29.5-35.5-42.0 | 32.0-39.0-46.0 | 32.0-39.0-46.0 |
| | External Static Pre | | Pa | | | | | | / 100 / 150 | | | | |
| | Sound Level (SPL) | | dB(A) | 23 - 27 - 30 | 26 - 31 - 35 | 25 - 29 - 33 | 26 - 30 - 34 | 29 - 34 - 38 | 29 - 34 - 38 | 33 - 36 - 40 | 33 - 36 - 40 | 34 - 38 - 43 | 34 - 38 - 43 |
| | Sound Level (PWL | | dB(A) | 54 | 59 | 55 | 58 | 62 | 62 | 66 | 66 | 67 | 67 |
| | Dimensions | $H \times W \times D$ | mm | 630 - 80 | | 943 - 950 - | | | | | 0 - 330 (+40) | | |
| Unit | Weight | | kg | 43 | 46 | 70 | 70 | 116 | 123 | 116 | 125 | 118 | 131 |
| | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120 |
| | | Heating | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120` |
| | Sound Level (SPL) | Cooling | dB(A) | 44 | 44 | 47 | 47 | 49 | 49 | 50 | 50 | 50 | 50 |
| | | Heating | dB(A) | 46 | 46 | 48 | 48 | 51 | 51 | 52 | 52 | 52 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 | 70 | 70 | 70 | 70 |
| | Operating Current | (max) | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | 28.0 | 13.0 |
| | Breaker Size | TI: :1/6 | Α | 16 | 16 | 25 | 25 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 50 | 50 30 | 50 | 50 | 75 30 | 75 | 75 | 75 | 75 | 75 |
| Piping | | | | | | 30 | 30 | | 30 | 30 | 30 | 30 | 30 |
| | Max. Height | Out-In | m | 30 | | | | | | | | | |
| | Max. Height ed Operating Range | Out-In Cooling*3 Heating | °C | -15 ~ +46 -11 ~ +21 | -15 ~ +46 -11 ~ +21 | -15 ~ +46 -20 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.
*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
*3 Optional air protection guide is required where ambient temperature is lower than -5°C. *4 EER/COP and SEER/SCOP for M35-71 are measured at ESP 35Pa, for M100 at ESP 37Pa, for M125/140 at ESP 50Pa.





















































| Tune | | | | | | | | | | | | | |
|-----------------------|----------------------------|---------------------------------|----------|-------------------|--------------------|--------------------|-------------------|--------------------|--------------------|------------------|------------------|------------------|------------------|
| Туре | • | <u>"</u> | | | | | | verter Heat P | ump | | | | |
| Indoor Ur | nit | | | PEAD- M35JA(L) | PEAD- M50JA(L) | PEAD- M60JA(L) | PEAD- M71JA(L) | PEAD-M | 100JA(L) | PEAD-M | 125JA(L) | PEAD-M | 140JA(L) |
| Outdoor I | | | | SUZ-KA35VA6 | SUZ-KA50VA6 | SUZ-KA60VA6 | SUZ-KA71VA6 | PUHZ- P100VKA | PUHZ- P100YKA | PUHZ- P125VKA | PUHZ- P125YKA | PUHZ- P140VKA | PUHZ- P140YKA |
| Refrigera | nt | | | | | • | | R41 | 0A*1 | | • | • | |
| | Source | | | | | | | | wer supply | | | | |
| Supply | Outdoor (V/Phase, | /Hz) | | | | | VA • VKA | x:230 / Single / 5 | 50, YKA:400 / Th | ree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 4.9 | 5.7 | 7.1 | 9.4 | 9.4 | 12.1 | 12.1 | 13.6 | 13.6 |
| | | Min - Max | kW | 1.4 - 3.9 | 2.3 - 5.6 | 2.3 - 6.3 | 2.8 - 8.1 | 3.7 - 10.6 | 3.7 - 10.6 | 5.6 - 13.0 | 5.6 - 13.0 | 5.8 - 14.1 | 5.8 - 14.1 |
| | Total Input | Rated | kW | 1.050 (1.030) | 1.480 (1.460) | 1.670 (1.650) | 2.080 (2.060) | 2.98 (2.96) | 2.98 (2.96) | 4.15 (4.14) | 4.15 (4.14) | 5.21 (5.19) | 5.21 (5.19) |
| | EER*4 | | | _ | - | - | - | 3.17 | 3.17 | 2.91 (2.92) | 2.91 (2.92) | 2.61 (2.62) | 2.61 (2.62) |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load | | kW | 3.6 | 4.9 | 5.7 | 7.1 | 9.4 | 9.4 | ı | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 222 (210) | 302 (290) | 337 (325) | 408 (396) | 644 (627) | 644 (627) | - | - | - | - |
| | SEER*4 | | | 5.6 (6.0) | 5.6 (5.9) | 5.9 (6.1) | 6.1 (6.2) | 5.1 (5.2) | 5.1 (5.2) | - | - | - | - |
| | | Energy Efficiency Class | | A+ (A+) | A+ (A+) | A+ (A++) | A++ (A++) | A (A) | A (A) | 1 | - | - | - |
| Heating | Capacity | Rated | kW | 4.1 | 5.9 | 7.0 | 8.0 | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| (Average | | Min - Max | kW | 1.7 - 5.0 | 1.7 - 7.2 | 2.5 - 8.0 | 2.6 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.8 - 15.0 | 4.8 - 15.0 | 4.9 - 15.8 | 4.9 - 15.8 |
| Season) | Total Input | Rated | kW | 1.110 | 1.620 | 1.930 | 2.040 | 2.94 | 2.94 | 3.73 | 3.73 | 4.27 | 4.27 |
| | COP*4 | r | | - | _ | - | - | 3.80 | 3.80 | 3.61 | 3.61 | 3.51 | 3.51 |
| | | EEL Rank | | - | | - | - | - | - | _ | - | - | - |
| | Design Load | | kW | 2.8 | 4.4 | 4.5 | 6.0 | 8.0 | 8.0 | _ | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 2.5 (-10°C) | 3.9 (-10°C) | 4.1 (-10°C) | 5.3 (-10°C) | 6.0 (-10°C) | 6.0 (-10°C) | - | - | - | - |
| | | at bivalent temperature | kW | 2.5 (-7°C) | 3.9 (-7°C) | 4.1 (-7°C) | 5.3 (-7°C) | 7.0 (–7°C) | 7.0 (–7°C) | _ | - | - | - |
| | D 1 11 11 11 11 11 | at operation limit temperature | kW kW | 2.5 (-10°C) | 3.9 (-10°C) 0.5 | 4.1 (-10°C) 0.5 | 5.3 (-10°C) | 4.5 (-15°C) 2.0 | 4.5 (-15°C) 2.0 | _ | - | _ | _ |
| | Back Up Heating C | | kWh/a | 0.3 | | | 0.7 | | | | | | |
| | Annual Electricity SCOP*4 | Consumption** | kvvn/a | 980 4.0 | 1466 4.2 | 1569 4.0 | 2153 3.9 | 2793 4.0 | 2793 4.0 | | - | | - |
| | | Energy Efficiency Class | | 4.0 A+ | A+ | A+ | 3.9 A | 4.0 A+ | A+ | | | | |
| Operation | g Current (max) | Lifergy Efficiency Class | I A | 9.3 | 13.4 | 15.6 | 18.1 | 22.7 | 14.2 | 29.3 | 14.3 | 32.8 | 14.3 |
| Indoor | Input (Cooling / Hea | ating Rated | kW | | | | 0.17(0.15) / 0.15 | | | | | 0.39(0.37)/0.37 | |
| | Operating Current | | A | 1.07 | 1.39 | 1.62 | 1.97 | 2.65 | 2.65 | 2.76 | 2.76 | 2.78 | 2.78 |
| | Dimensions <panel></panel> | H × W × D | mm | | 00-732 | | 100-732 | 2.00 | 250-14 | | 2.70 | 250-16 | |
| | Weight <panel></panel> | III X TT X D | kg | 26 (25) | 27 (26) | 30 (29) | 30 (29) | 39 (38) | 39 (38) | 40 (39) | 40 (39) | 44 (43) | 44 (43) |
| | Air Volume [Lo-Mio | d-Hil | m³/min | | 12.0-14.5-17.0 | | 17.5-21.0-25.0 | 24.0-29.0-34.0 | 24.0-29.0-34.0 | 29.5-35.5-42.0 | 29.5-35.5-42.0 | | |
| | External Static Pre | | Pa | | | | | 50 / 70 / 100 / | | | | 10000 0000 0000 | |
| | Sound Level (SPL) | [Lo-Mid-Hi] | dB(A) | 23 - 27 - 30 | 26 - 31 - 35 | 25 - 29 - 33 | 26 - 30 - 34 | 29 - 34 - 38 | 29 - 34 - 38 | 33 - 36 - 40 | 33 - 36 - 40 | 34 - 38 - 43 | 34 - 38 - 43 |
| | Sound Level (PWL | | dB(A) | 54 | 59 | 55 | 58 | 62 | 62 | 66 | 66 | 67 | 67 |
| | Dimensions | $H \times W \times D$ | mm | 550-800-285 | | 880-840-330 | | | | 981-10 | 50-330 | | |
| Unit | Weight | | kg | 35 | 54 | 50 | 53 | 76 | 78 | 84 | 85 | 84 | 85 |
| | Air Volume | Cooling | m³/min | 36.3 | 44.6 | 40.9 | 50.1 | 79 | 79 | 86 | 86 | 86 | 86 |
| | | Heating | m³/min | 34.8 | 44.6 | 49.2 | 48.2 | 79 | 79 | 92 | 92 | 92 | 92 |
| | Sound Level (SPL) | Cooling | dB(A) | 49 | 52 | 55 | 55 | 51 | 51 | 54 | 54 | 56 | 56 |
| | | Heating | dB(A) | 50 | 52 | 55 | 55 | 54 | 54 | 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | Cooling | dB(A) | 62 | 65 | 65 | 69 | 70 | 70 | 72 | 72 | 75 | 75 |
| | Operating Current | (max) | Α | 8.2 | 12.0 | 14.0 | 16.1 | 20.0 | 11.5 | 26.5 | 11.5 | 30.0 | 11.5 |
| | Breaker Size | | Α | 10 | 20 | 20 | 20 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 20 | 30 | 30 | 30 | 50 | 50 | 50 | 50 | 50 | 50 |
| | Max. Height | Out-In | m | 12 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Guarante [Outdoor] | ed Operating Range | Cooling*3 | °C | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | Heating | °C | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results.

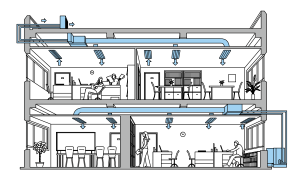


PEA-RP200/250WKA

For elegance and style, the PEA Series compliments the room environment with an aesthetically pleasing ceiling installation and a vast line-up of performance functions. Long pipe work installation is supported, increasing freedom in the placement of indoor units.

Flexible Duct Design Enables Use of High-pressure Static Fan

A flexible duct design and 150Pa external static high-pressure are incorporated. The increased variation in airflow options ensures operation that best matches virtually all room layouts.

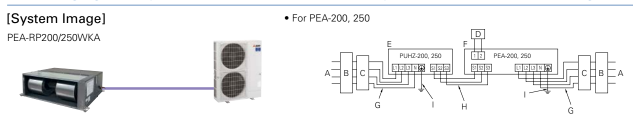


Long Refrigerant Piping Length

With the addition of more refrigerant, the maximum length for refrigerant piping has been increased to 100 metres. As a result, it is much easier to create the optimum layout for unit installation.

| | | | Inverter ection | Standard Conne | |
|--------|-----|-------------|--------------------|-------------------|-------------|
| | | Max. Length | Max. Height | Max. Length | Max. Height |
| PEA-RP | 200 | 100m | 30m | 70m | 30m |
| | 250 | 100m | 30m | 70m | 30m |

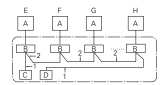
Wide-ranging Line-up from 20-25kW - Extensive Array of Choices to Match Building Size



PAR-40MAA Group Control

The PAR-40MAA remote controller can control up to 16 systems* as a group, and is ideal for supporting the integrated management of building air conditioners.

• For PEA-200, 250



- Outdoor unit
- Indoor unit
 Main remote controller
 Subordinate remote controller
- Standard (Refrigerant address = 00)
- Refrigerant address = 01
- Refrigerant address = 02 Refrigerant address = 15















































| POWER | RP SERIES | Vector Sine Vector | MNET | Wi-Fi 1) Interface Optional | Cleaning-free, | Pump | Flare connection | Growed Piping Self Diagnosis | Failure Recall | |
|-----------|----------------------|--|------|-----------------------------|----------------|-----------|------------------|--------------------------------|-------------------|-------|
| Type | | | | | | | | Inver | ter Heat P | ump |
| Indoor Ur | nit | | | | PEA- | -RP200WKA | ١ | | | |
| Outdoor | Unit | | | | PUHZ- | ZRP200YK | /3 | | | |
| Refrigera | nt | | | | | | | | R410A*1 | |
| Power | Source | | | | | | | Outdo | or power s | upply |
| Supply | Outdoor (V/Phase/Hz) | | | | | | | 400 |) / Three / § | 50 |
| | | | | | | | | | | |

| Indoor U | nit | | | PEA-RP200WKA | PEA-RP250WKA |
|-----------|--------------------|----------------|--------|-----------------|-------------------|
| Outdoor | Unit | | | PUHZ-ZRP200YKA3 | PUHZ-ZRP250YKA3 |
| Refrigera | int | | | F | R410A*1 |
| Power | Source | | | Outdoo | or power supply |
| Supply | Outdoor (V/Phas | se/Hz) | | 400 | / Three / 50 |
| Cooling | Capacity | Rated | kW | 19.0 | 22.0 |
| | | Min - Max | kW | 9.0 - 22.4 | 11.2 - 27.0 |
| | Total Input | Rated | kW | 6.03 | 8.05 |
| | EER | | | 3.15 | 2.73 |
| | | EEL Rank | | - | - |
| Heating | | Rated | kW | 22.4 | 27.0 |
| (Average | | Min - Max | kW | 9.5 - 25.0 | 12.5 - 31.0 |
| Season) | Total Input | Rated | kW | 6.58 | 8.43 |
| | СОР | | | 3.40 | 3.20 |
| | | EEL Rank | | - | - |
| Operatin | ng Current (max) | • | | 23.3 | 26.5 |
| Indoor | Input [Cooling / H | Heating] Rated | kW | 0.66 | 0.80 |
| Unit | Operating Curre | ent (max) | А | 4.3 | 5.5 |
| | Dimensions | H x W x D | mm | 470 - | - 1370 - 1120 |
| | Weight | , | kg | | 108 |
| | Air Volume [Lo-H | Hi] | m³/min | 50 - 61 - 72 | 58 - 71 - 84 |
| | External Static P | Pressure | Pa | (60) / (7 | 75) / (100) / 150 |
| | Sound Level (SP | L) [Lo-Hi] | dB(A) | 38 - 41 - 44 | 40 - 43 - 46 |
| | Sound Level (PW | VL) | dB(A) | 65 - 66 - 67 | 70 - 71 - 72 |
| | Dimensions | H x W x D | mm | 1338 - 1 | 050 - 330 (+40) |
| Unit | Weight | • | kg | 135 | 135 |
| | Air Volume | Cooling | m³/min | 140 | 140 |
| | | Heating | m³/min | 140 | 140 |
| | Sound Level (SP | L) Cooling | dB(A) | 59 | 59 |
| | | Heating | dB(A) | 62 | 62 |
| | Sound Level (PW | (L) Cooling | dB(A) | 77 | 77 |
| | Operating Curre | ent (max) | A | 19.0 | 21.0 |
| | Breaker Size | | A | 32 | 32 |
| Ext. | Diameter | Liquid / Gas | mm | 9.52 / 25.4 | 12.7 / 25.4 |
| Piping | Max. Length | Out-In | m | 100 | 100 |
| | Max. Height | Out-In | m | 30 | 30 |
| | ed Operating Range | e Cooling*2 | °C | -15 ~ +46 | -15 ~ +46 |
| [Outdoo | | Heating | ℃ | -20 ~ +21 | -20 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410 ka 2 co88 in the IPCC 4th Assessment Report.

*2 Optional air protection guide is required where ambient temperature is lower than -5°C.





























| PEA-RP SERIES | |
|-------------------|--|
| STANDARD INVERTER | |















| Auto Restart | Cooling | Sile |
|--------------|---------|------|
| | | |



| PEA-RP SERIES | |
|-------------------|--|
| STANDARD INVERTER | |
| | |
| Туре | |
| | |

| M-NET connection | Wi-Fi Interfa |
|------------------|------------------|
| Optional | Optional |
| | |













| | Carrier Co. |
|--|-----------------|
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| Type Inverter Heat Pump Indoor Unit PEA-RP200WKA PEA-RP250 Outdoor Unit PUHZ-P200YKA3 PUHZ-P250 Refrigerant R410A*1 R410A*1 Power Supply Source Outdoor (V/Phase/Hz) 400 / Three / 50 | |
|---|---------|
| Outdoor Unit PUHZ-P200YKA3 PUHZ-P250 Refrigerant R410A*1 Power Source Outdoor power supply | |
| Refrigerant R410A*1 Power Source Outdoor power supply | |
| Power Source Outdoor power supply | 7110-10 |
| | |
| | |
| | |
| Cooling Capacity Rated kW 19.0 22.0 | |
| Min - Max kW 9.0 - 22.4 11.2 - 27 | 7.0 |
| Total Input Rated kW 6.29 8.14 | |
| EER 3.02 2.70 | |
| EEL Rank - | |
| Heating Capacity Rated kW 22.4 27.0 | |
| (Average Season) Min - Max kW 9.5 - 25.0 12.5 - 31 | 1.0 |
| Total Input Rated kW 6.78 8.70 | |
| COP 3.30 3.10 | |
| EEL Rank - | |
| Operating Current (max) 23.3 26.5 | |
| Indoor Input [Cooling / Heating] Rated kW 0.66 0.80 | |
| Unit Operating Current (max) A 4.3 5.5 | |
| Dimensions H x W x D mm 470 - 1370 - 1120 | |
| Weight kg 108 | |
| Air Volume [Lo-Hi] m³/min 50 - 61 - 72 58 - 71 - | 84 |
| External Static Pressure Pa (60) / (75) / (100) / 150 | |
| Sound Level (SPL) [Lo-Mid-Hi] dB(A) 38 - 41 - 44 40 - 43 - | 46 |
| Sound Level (PWL) dB(A) 65 - 66 - 67 70 - 71 - | 72 |
| Outdoor Dimensions H x W x D mm 1338 - 1050 - 330 (+40) | |
| Unit Weight kg 127 135 | |
| Air Volume Cooling m³/min 140 140 | |
| Heating m³/min 140 140 | |
| Sound Level (SPL) Cooling dB(A) 58 59 | |
| Heating dB(A) 60 62 | |
| Sound Level (PWL) Cooling dB(A) 78 77 | |
| Operating Current (max) A 19.0 21.0 | |
| Breaker Size A 32 32 | |
| Ext. Diameter Liquid / Gas mm 9.52 / 25.4 12.7/25. | .4 |
| Piping Max. Length Out-In m 70 70 | |
| Max. Height Out-In m 30 30 | |
| Guaranteed Operating Range Cooling *2 °C -15 ~ +46 -15 ~ +46 | 46 |
| [Outdoor] | 21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
The GWP of R410A is 2088 in the IPCC 4th Assessment Report.
*2 Optional air protection guide is required where ambient temperature is lower than -5°C.





The compact, wall-mounted indoor units offer the convenience of simple installation, and a large product line-up (M35-M100 models) ensures a best-match solution. Designed for highly efficient energy savings, the PKA Series is the answer to your air conditioning needs.

Wired & Wireless Model

Wired models are newly added in P Series line-up. The diverse selection enables the base solution for both customer and location.



Flat Panel & Pure White Finish

A flat panel layout has been adopted for all models. Pursuing a design that harmonizes with virtually any interior, the unit colour has been changed from white to pure white.



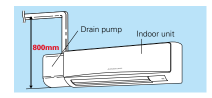
ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A, A+ and A++

Highly efficient indoor unit heat exchangers and and newly designed power inverters (PUHZ-ZM) contribute to an amazing reduction in electricity consumption throughout a year, and have resulted in models in the full-capacity range attaining the rank A, A+ and A++ energy savings rating.



Drain Pump Option Available with All Models

Installation of the drain pump enables a drain outlet as high as 800mm above the base of the indoor unit. Drain water can be discharged easily even if the surface where the wall-mounted unit does not have direct access outside, increasing the degree of freedom for installation.



Multi-function Wired Remote Controller

In addition to using the wireless remote controller that comes as standard equipment, PAR-40MAA and PAC-YT52CRA wired remote controllers can be used as well

*Connection to PAR-40MAA/PAC-YT52CRA requires PAC-SH29TC-E (optional).

Main Functions

- Night Setback
- Energy- saving ModeMulti Language
- Weekly Timer
- Refrigerant Leak Check
- * For details, please refer to page 183.





PKA-M HA(L)/KA(L) Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | Indoor Unit Combination | | Outdoor Unit Capacity | | | | | | | | | | | | | | | | | | |
|-------------------|---------------------------|---|-----------------------|------|------|-------|-----|-----|-----|-----|---------------------------------|----------|------|------|-------|--------|-------------------|------|------|---------------|------|
| Indoor | | | For Single | | | | | | | | | For Twin | | | | | For Triple | | | For Quadruple | |
| | | | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Power Inverter (PUHZ-ZRP) | | 50x1 | 60x1 | 71x1 | 100x1 | - | - | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | - | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| Distribution Pipe | | - | - | - | - | - | - | - | - | - | MSDD-50TR2-E MSDD- 50WR2-E - | | | - | MSE | OT-111 | MSDF- 1111R2-E | | | | |



PKA-M HA/KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | Outdoor Unit Capacity | | | | | | | | | | | | | | | | | | | |
|----------------------------|-------------------|-----------------------|----|----|----|-------|-----|-----|-----|----------|----|------|-------|------|------------------|------------|------|--------|------------------------|------|------|
| Indoor | For Single | | | | | | | | | For Twin | | | | | | For Triple | | | For Quadruple | | |
| | | | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Standard Inverter (PUHZ-P) | | - | - | - | - | 100x1 | - | - | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | - | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | - | - | _ | - | - | - | - | - | MSD | D-50T | R2-E | MSDD- 50WR2-E | - | MSE | OT-111 | R3-E MSDF- 1111R2-E | | |

PKA-M SERIES



























Wi-Fi)) COMPO Wiring Drain Pump Flare Connection Set Paulure













| уре | | | | | | Inverter H | eat Pump | | |
|----------------|----------------------------|---------------------------------|----------|------------------------|------------------------|--------------------------|----------------------------|----------------------------|----------------------------|
| door U | nit | | | PKA-M35HA(L) | PKA-M50HA(L) | PKA-M60KA(L) | PKA-M71KA(L) | PKA-M1 | 00KA(L) |
| utdoor | Unit | | | PUZ-ZM35VKA | PUZ-ZM50VKA | PUZ-ZM60VHA | PUZ-ZM71VHA | PUZ-ZM100VKA | PUZ-ZM100YKA |
| efrigera | nt | | | | | R3 | 2*1 | | |
| wer | Source | | | | | | ower supply | | |
| pply | Outdoor (V/Phase | /Hz) | | | | VKA · VHA:230 / Single / | 50, YKA:400 / Three / 50 | | |
| olina | Capacity | Rated | kW | 3.6 | 4.6 | 6.1 | 7.1 | 9.5 | 9.5 |
| | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 |
| | Total Input | Rated | kW | 0.869 | 1.239 | 1.560 | 1.863 | 2.405 | 2.405 |
| | EER | | | 4.14 | 3.71 | 3.91 | 3.81 | 3.95 | 3.95 |
| | | EEL Rank | | _ | _ | - | - | _ | - |
| | Design Load | | kW | 3.6 | 4.6 | 6.1 | 7.1 | 9.5 | 9.5 |
| | Annual Electricity | Consumption*2 | kWh/a | 200 | 251 | 313 | 364 | 508 | 519 |
| | SEER | - | | 6.3 | 6.4 | 6.8 | 6.8 | 6.5 | 6.4 |
| | | Energy Efficiency Class | | A++ | A++ | A++ | A++ | A++ | A++ |
| ating | Capacity | Rated | kW | 4.1 | 5.0 | 7.0 | 8.0 | 11.2 | 11.2 |
| erage ason) | | Min - Max | kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 |
| ison) | Total Input | Rated | kW | 1.040 | 1.347 | 1.732 | 2.116 | 3.102 | 3.102 |
| | COP | | | 3.94 | 3.71 | 4.04 | 3.78 | 3.61 | 3.61 |
| | B | EEL Rank | kW | 2.4 | 3.3 | 4.4 | 4.7 | - 7.8 | 7.8 |
| | Design Load | at reference design temperature | kW | 2.4 2.4 (-10°C) | 3.3 (-10°C) | 4.4 (-10°C) | 4.7 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (–10°C) |
| | Declared Capacity | at bivalent temperature | kW | 2.4 (-10°C) | 3.3 (-10°C) | 4.4 (-10°C) | 4.7 (=10°C) 4.7 (=10°C) | 7.8 (=10°C) 7.8 (=10°C) | 7.8 (=10°C) 7.8 (=10°C) |
| | | at divalent temperature | kW | 2.2 (–11°C) | 3.2 (–11°C) | 2.8 (–20°C) | 3.5 (–20°C) | 5.8 (–20°C) | 5.8 (–20°C) |
| | Back Up Heating (| | kW | 0 | 0 | 0 | 0 | 0 | 0 |
| | Annual Electricity | Consumption*2 | kWh/a | 839 | 1115 | 1460 | 1523 | 2472 | 2472 |
| | SCOP | Consumption | [KVVII/a | 4.0 | 4.1 | 4.2 | 4.3 | 4.4 | 4.4 |
| | 3001 | Energy Efficiency Class | | A+ | A+ | A+ | A+ | A+ | A+ |
| eratir | g Current (max) | ziioigy ziiioioiioy olaoo | Α | 13.4 | 13.4 | 19.4 | 19.4 | 27.1 | 8.6 |
| loor | Input | Rated | kW | 0.04 / 0.03 | 0.04 / 0.03 | 0.06 / 0.05 | 0.06 / 0.05 | 0.08 / 0.07 | 0.08 / 0.07 |
| it | Operating Current | | A | 0.40 | 0.40 | 0.43 | 0.43 | 0.57 | 0.57 |
| | Dimensions <panel></panel> | | mm | 295 - 89 | | | 365 - 11 | 70 - 295 | |
| | Weight <panel></panel> | | kg | 13 | 13 | 21 | 21 | 21 | 21 |
| | Air Volume [Lo-Mi | | m³/min | 9 - 10.5 - 12 | 9 - 10.5 - 12 | 18 - 20 - 22 | 18 - 20 - 22 | 20 - 23 - 26 | 20 - 23 - 26 |
| | Sound Level (SPL) | [Lo-Mid-Hi] | dB(A) | 36 - 40 - 43 | 36 - 40 - 43 | 39 - 42 - 45 | 39 - 42 - 45 | 41 - 45 - 49 | 41 - 45 - 49 |
| | Sound Level (PWL | | dB(A) | 60 | 60 | 64 | 64 | 65 | 65 |
| | Dimensions | H×W×D | mm | 630 - 80 | | | - 330 (+25) | |) - 330 (+40) |
| iit | Weight | | kg | 46 | 46 | 70 | 70 | 116 | 123 |
| | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 |
| | | Heating | m³/min | 45 | 45 | 55 | 55 | 110 | 110 |
| | Sound Level (SPL) | | dB(A) | 44 | 44 | 47 | 47 | 49 | 49 |
| | | Heating | dB(A) | 46 | 46 | 49 | 49 | 51 | 51 |
| | Sound Level (PWL) | | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 |
| | Operating Current | (max) | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 |
| | Breaker Size | I.: :1/0 | Α | 16 | 16 | 25 | 25 | 32 | 16 |
| t. oing | Diameter | Liquid / Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 100 |
| mg | Max. Length | Out-In | m | 50 | 50 30 | 55 30 | 55 30 | 100 | 30 |
| | Max. Height | Out-In | °C | 30 -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | 30 -15 ~ +46 | -15 ~ +46 | |
| utdoor | ed Operating Range | Heating Heating | °C | -15 ~ +46 -11 ~ +21 | -15 ~ +46 -11 ~ +21 | -15 ~ +46 -20 ~ +21 | -15 ~ +46 -20 ~ +21 | -15 ~ +46 -20 ~ +21 | -15 ~ +46 -20 ~ +21 |

[[]Outdoor] | Heating | "C | -11 ~ +21 | -12 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20



Source Outdoor (V/Phase/Hz)

Rated Min - Max

EEL Rank

Min - Max

EEL Rank Design Load kW
Declared Capacity at reference design temperature kW

Energy Efficiency Class

at bivalent temperature kW at operation limit temperature kW

Energy Efficiency Class

kWh/

kg m³/min dB(A) dB(A)

mm kg m³/min m³/min dB(A)

mm

Design Load
Annual Electricity Consumption*
SEER

Back Up Heating Capacity
Annual Electricity Consumption*2
SCOP

Operating Current (max)
Indoor Input Rated
Unit Operating Current (max)
Dimensions <Panels H × W × D
Weight <Panels
Air Volume [Lo-Mid-Hi]
Sound Level (SPL) [Lo-Mid-Hi]
Sound Level (PWL)
Outdoor Dimensions H × W × D
Weight

Air Volume (WL)

Weight Air Volume Sound Level (SPL)

Capacity

Capacity

Total Input COP

Total Input EER













PUZ-M100VKA











PUZ-M100YKA









Indoor Unit Outdoor Unit Refrigerant

Power









































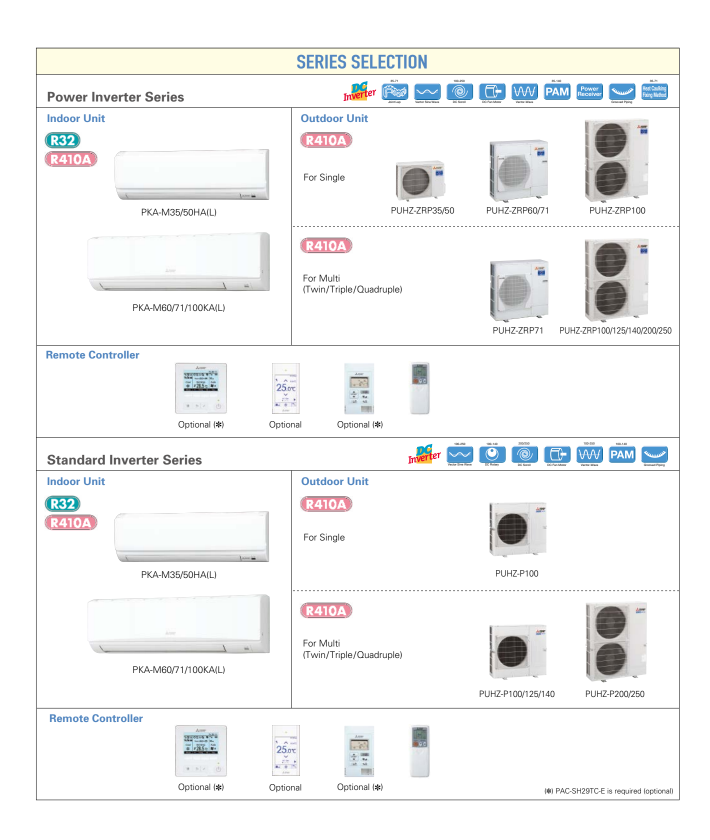
| | R32*1 |
|------------------------|------------------------|
| Outdo | por power supply |
| 230 / Single / 50 | 400 / Three /50 |
| 9.5 | 9.5 |
| 4.0 - 10.6 | 4.0 - 10.6 |
| 2.94 | 2.94 |
| 3.23 | 3.23 |
| - | |
| 9.5 | 9.5 |
| 572 | 572 |
| 5.8 | 5.8 |
| A+ | A+ |
| 11.2 | 11.2 |
| 2.8 - 12.5 | 2.8 - 12.5 |
| 3.28 | 3.28 |
| 3.41 | 3.41 |
| - | - |
| 8.0 | 8.0 |
| 6.0 (-10°C) | 6.0 (-10°C) |
| 7.0 (–7°C) | 7.0 (–7°C) |
| 4.5 (–15°C) | 4.5 (–15°C) |
| 2.0 | 2.0 |
| 2797 | 2797 |
| 4.0 | 4.0 |
| Α+ | A ⁺ |
| 20.6 | 12.1 |
| 0.08 | 0.08 |
| 0.57 | 0.57 |
| 365 - 1170 - 295 | 365 - 1170 - 295 |
| 21 | 21 |
| 20 - 23 - 26 | 20 - 23 - 26 |
| 41 - 45 - 49 | 41 - 45 - 49 |
| 65 | 65 |
| 981 - 1050 - 330 (+40) | 981 - 1050 - 330 (+40) |
| 76 | 78 |
| 79.0 | 79.0 |
| | |

Heating *18 Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP; if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.

Liquid / Gas



PKA-M HA/KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ur | nit Cap | pacity | | | | | | | | | |
|--------|----------------------------|---|------------|------|------|-------|-----------------------------------|-----|-----|-------------|--------|----------|-------------------------------|------|-----------------|--------|------|------------|---------|--------|---------------|--|
| Indoor | Indoor Unit Combination | | For Single | | | | | | | | | For Twin | | | | | | For Triple | | | For Quadruple | |
| | | | | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 | |
| Power | Power Inverter (PUHZ-ZRP) | | 50x1 | 60x1 | 71x1 | 100x1 | - | - | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | - | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 | |
| | Distribution Pipe | - | _ | _ | _ | - | MSDD-50TR-E MSDD-50WR-E - MSDT-11 | | | MSDD-50TR-E | | | MSDD-50TR-E MSDD- 50WR-E - | | | DT-111 | 1R-E | MSDF-1 | 1111R-E | | | |
| Standa | Standard Inverter (PUHZ-P) | | _ | - | _ | 100x1 | _ | _ | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | _ | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 | |
| | Distribution Pipe | | - | - | - | - | - | - | - | - | - | MSI | DD-50 | ΓR-E | MSDD- 50WR-E | - | MS | DT-111 | 1R-E | MSDF-1 | 1111R-E | |

PKA-M SERIES







































| | Failure |
|-----|---------|
| aff | Docoli |

| - | | | | | | | | | |
|-------------------|----------------------------|--|---------|----------------------------|----------------|----------------------------|----------------------------|----------------------------|----------------------------|
| Туре | | | | | | Inverter H | | | |
| ndoor U | | | | PKA-M35HA(L) | PKA-M50HA(L) | PKA-M60KA(L) | PKA-M71KA(L) | PKA-M1 | |
| utdoor | | | | PUHZ-ZRP35VKA2 | PUHZ-ZRP50VKA2 | PUHZ-ZRP60VHA2 | PUHZ-ZRP71VHA2 | PUHZ-ZRP100VKA3 | PUHZ-ZRP100YKA |
| efrigera | int | | | | • | R41 | 0A*1 | | |
| ower | Source | | | | | | ower supply | | |
| upply | Outdoor (V/Phase | e/Hz) | | | | VKA · VHA:230 / Single / | 50, YKA:400 / Three / 50 | | |
| oolina | Capacity | Rated | kW | 3.6 | 4.6 | 6.1 | 7.1 | 9.5 | 9.5 |
| | | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 |
| | Total Input | Rated | kW | 0.94 | 1.41 | 1.60 | 1.80 | 2.40 | 2.40 |
| | EER | | | 3.83 | 3.26 | 3.81 | 3.94 | 3.96 | 3.96 |
| | | EEL Rank | | - | - | - | - | - | - |
| | Design Load | | kW | 3.6 | 4.6 | 6.1 | 7.1 | 9.5 | 9.5 |
| | Annual Electricity | Consumption*2 | kWh/a | 214 | 296 | 324 | 368 | 522 | 533 |
| | SEER | | | 5.9 | 5.4 | 6.5 | 6.7 | 6.3 | 6.2 |
| | a !: | Energy Efficiency Class | | A+ | A | A++ | A++ | A++ | A++ |
| eating | Capacity | Rated | kW | 4.1 | 5.0 | 7.0 | 8.0 | 11.2 | 11.2 |
| (verage eason) | T | Min - Max | kW | 1.6 - 5.2 | 2.5 - 7.3 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 |
| :aSON) | Total Input | Rated | kW | 1.07 3.83 | 1.50 3.33 | 1.96 3.57 | 2.19 | 3.04 3.68 | 3.04 3.68 |
| | COP | EEL Rank | | 3.83 | 3.33 | 3.57 | 3.65 | 3.68 | 3.68 |
| | D : 1 1 | EEL Kank | l kW | 2.4 | 3.3 | 4.4 | 4.7 | 7.8 | 7.8 |
| | Design Load | T | | 2.4 (-10°C) | 3.3 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (–10°C) | 7.8 (–10°C) |
| | Declared Capacity | at reference design temperature at bivalent temperature | kW | 2.4 (-10°C) 2.4 (-10°C) | 3.3 (-10°C) | 4.4 (-10°C) 4.4 (-10°C) | 4.7 (-10°C) 4.7 (-10°C) | 7.8 (–10°C) 7.8 (–10°C) | 7.8 (–10°C) 7.8 (–10°C) |
| | | at operation limit temperature | | 2.4 (-10°C) 2.2 (-11°C) | 3.2 (-11°C) | 2.8 (–20°C) | 3.5 (–20°C) | 5.8 (–20°C) | 5.8 (–20°C) |
| | Back Up Heating | | kW | 0 | 0 | 0 | 0 | 0 | 0.8 (-20 C) |
| | Annual Electricity | | kWh/a | 847 | 1160 | 1473 | 1532 | 2608 | 2608 |
| | SCOP | Consumption | KVVII/a | 3.9 | 4.0 | 4.2 | 4.3 | 4.1 | 4.1 |
| | 0001 | Energy Efficiency Class | | A A | A+ | A+ | A+ | A+ | A+ |
| neratir | ng Current (max) | ziioigy ziiioioiioy oidoo | I A | 13.4 | 13.4 | 19.4 | 19.4 | 27.1 | 8.6 |
| door | Input | Rated | kW | 0.04 | 0.04 | 0.06 | 0.06 | 0.08 | 0.08 |
| nit | Operating Curren | | A | 0.4 | 0.4 | 0.43 | 0.43 | 0.57 | 0.57 |
| | Dimensions <panel></panel> | | mm | 295 - 89 | | 55 | 365 - 11 | | **** |
| | Weight <panel></panel> | | kg | 13 | 13 | 21 | 21 | 21 | 21 |
| | Air Volume [Lo-Mi | id-Hi] | m³/min | 9 - 10.5 - 12 | 9 - 10.5 - 12 | 18 - 20 - 22 | 18 - 20 - 22 | 20 - 23 - 26 | 20 - 23 - 26 |
| | Sound Level (SPL |) [Lo-Mid-Hi] | dB(A) | 36 - 40 - 43 | 36 - 40 - 43 | 39 - 42 - 45 | 39 - 42 - 45 | 41 - 45 - 49 | 41 - 45 - 49 |
| | Sound Level (PWI | L) | dB(A) | 60 | 60 | 64 | 64 | 65 | 65 |
| utdooi | Dimensions | H×W×D | mm | 630 - 80 | 9 - 300 | 943 - 950 | - 330 (+30) | 1338 - 1050 | 0 - 330 (+40) |
| nit | Weight | | kg | 43 | 46 | 70 | 70 | 116 | 123 |
| | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 |
| | | Heating | m³/min | 45 | 45 | 55 | 55 | 110 | 110 |
| | Sound Level (SPL) | | dB(A) | 44 | 44 | 47 | 47 | 49 | 49 |
| | | Heating | dB(A) | 46 | 46 | 48 | 48 | 51 | 51 |
| | Sound Level (PWL | | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 |
| | Operating Curren | t (max) | A | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 |
| | Breaker Size | | Α | 16 | 16 | 25 | 25 | 32 | 16 |
| xt. | Diameter | Liquid / Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| iping | Max. Length | Out-In | m | 50 | 50 | 50 | 50 | 75 | 75 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 -15 ~ +46 | 30 |
| | | | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | | -15 ~ +46 |
| JULUOOI | | Heating | , C | -11 ~ +21 | -11 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.















































| | | | _ | Optional Optional | |
|-----------|--------------------------------|---------------------------------|----------|--------------------|--------------------|
| Туре | | | | Inverter H | |
| Indoor Ur | nit | | | PKA-M1 | 00KA(L) |
| Outdoor | | | | PUHZ-P100VKA | PUHZ-P100YKA |
| Refrigera | | | | | 0A*1 |
| | Source | | | Outdoor po | ower supply |
| Supply | Outdoor (V/Phase | /Hz) | | 230 / Single / 50 | 400 / Three / 50 |
| Cooling | Capacity | Rated | kW | 9.4 | 9.4 |
| • | | Min - Max | kW | 3.7 - 10.6 | 3.7 - 10.6 |
| | Total Input | Rated | kW | 3.12 | 3.12 |
| | EER | | | 3.01 | 3.01 |
| | | EEL Rank | | - | - |
| | Design Load | | kW | 9.4 | 9.4 |
| | Annual Electricity | Consumption*2 | kWh/a | 586 | 586 |
| | SEER | | | 5.6 | 5.6 |
| | | Energy Efficiency Class | 1114/ | A+ | A+ |
| Heating | Capacity | Rated | kW | 11.2 | 11.2 |
| (Average | Total Input | Min - Max | kW kW | 2.8 - 12.5 3.48 | 2.8 - 12.5 3.48 |
| Season) | COP | Rated | KVV | | 3.48 |
| | | EEL Rank | | 3.21 | 3.21 |
| | Design Load | EEL RANK | kW | 8.0 | 8.0 |
| | | at reference design temperature | kW | 6.0 (–10°C) | 6.0 (-10°C) |
| | Decialed Capacity | at bivalent temperature | kW | 7.0 (–7°C) | 7.0 (-7°C) |
| | | at operation limit temperature | kW | 4.5 (-15°C) | 4.5 (-15°C) |
| | Back Up Heating C | | kW | 2.0 | 2.0 |
| | Annual Electricity | | kWh/a | 2795 | 2795 |
| | SCOP | | | 4.0 | 4.0 |
| | | Energy Efficiency Class | | Α+ | A+ |
| | g Current (max) | | Α | 20.6 | 12.1 |
| Indoor | | Rated | kW | 0.08 | 0.08 |
| Unit | Operating Current | | Α | 0.57 | 0.57 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | | 70 - 295 |
| | Weight <panel></panel> | | kg | 21 | 21 |
| | Air Volume [Lo-Mid | | m³/min | 20 - 23 - 26 | 20 - 23 - 26 |
| | Sound Level (SPL) | | dB(A) | 41 - 45 - 49 | 41 - 45 - 49 |
| 0.44- | Sound Level (PWL Dimensions |) H × W × D | dB(A) | 65 | 65 050 - 330 |
| Unit | Dimensions Weight | lu x vv x n | mm kg | 76 981 - 10 | 150 - 330 78 |
| Jiii | Air Volume | Cooling | m³/min | 76 | 78 |
| | Air volume | Heating | m³/min | 79 | 79 |
| | Sound Level (SPL) | Cooling | dB(A) | 51 | 51 |
| | Couliu Level (SFL) | Heating | dB(A) | 54 | 54 |
| | Sound Level (PWL) | Cooling | dB(A) | 70 | 70 |
| | Operating Current | | A | 20.0 | 11.5 |
| | Breaker Size | | A | 32 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 |
| Piping | Max. Length | Out-In | m | 50 | 50 |
| | Max. Height | Out-In | m | 30 | 30 |
| Guarante | ed Operating Range | | °C | −15 ~ +46 | −15 ~ +46 |
| [Outdoor] |] | Heating | °C | −15 ~ +21 | -15 ~ +21 |
| | | | | | |

[|] Loutdoor| | Heating | °C | -15 - +21 | -15 - +21 | -15 - +21 | -15 - +21 | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | -15 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 - +21 | | -15 -



PCA-M35/50/60/71/100/125/140KA ooth high- and low-ceiling acceptional energy-saving conditioning needs.

A stylish new indoor unit design and airflow settings for both high- and low-ceiling interiors expand installation possibilities. Together with exceptional energy-saving performance, these units are the solution to diversified air conditioning needs.

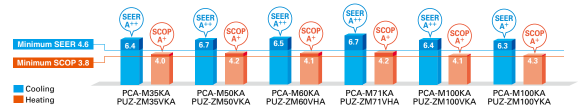
Stylish Indoor Unit Design

A stylish square-like design is adopted for the indoor units of all models. As a result, the units blend in better with the ceiling.



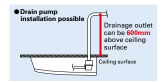
ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A, A+ and A++

A direct-current (DC) fan motor is isntalled in the indoor unit, increasing the seasonal energy efficiency of newly designed Power Inverter series (PUHZ-ZM) and resulting in the full capacity models comply ErP Lot 10 with energy ranking A+/A++ for cooling and A/A+ for heating. This contribute to an impressive reduction in the cost of annual electricity.



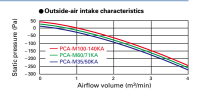
Optional Drain Pump for Full-capacity Models

The pumping height of the optional drain pump has been increased from 400mm to 600mm, expanding flexibility in choosing unit location during installation work.



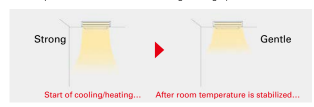
Outside-air Intake

Units are equipped with a knock-out hole that enables the induction of fresh outside-air.



Equipped with Automatic Air-speed Adjustment

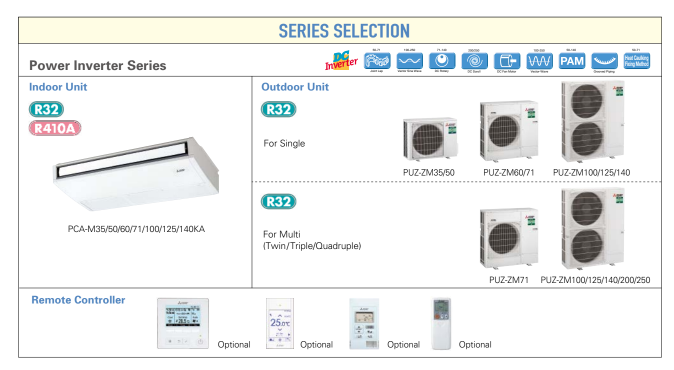
In addition to the conventional 4-speed setting, units are now equipped with an automatic air-speed adjustment mode. This setting automatically adjusts the air-speed to conditions that match the room environment. At the start of heating/cooling operation, the airflow is set to high-speed to quickly heat/cool the room. When the room temperature reaches the desired setting, the airflow speed is decreased automatically for stable comfortable heating/cooling operation.



Equipped with High-/Low-ceiling Modes

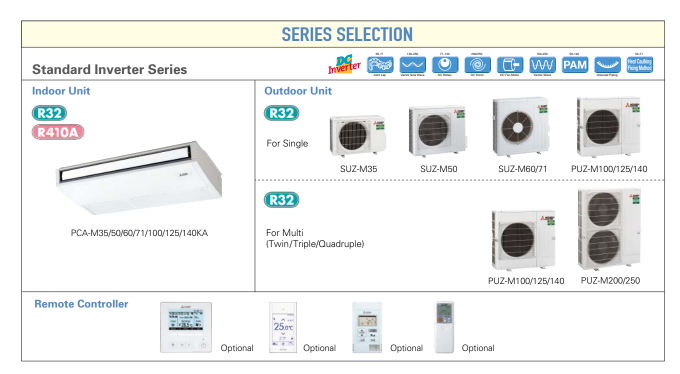
Units are equipped with high- and low-ceiling operation modes that make it possible to switch the airflow volume to match room height. The ability to choose the optimum airflow volume makes it possible to optimize the breezy sensation felt throughout the room.

| Capacity | High ceiling | Standard ceiling | Low ceiling |
|----------|-----------------|------------------|----------------|
| 35 | 3.5m | 2.7m | 2.5m |
| 50 | 3.5m | 2.7m | 2.5m |
| 60 | 3.5m | 2.7m | 2.5m |
| 71 | 3.5m | 2.7m | 2.5m |
| 100 | 4.2m | 3.0m | 2.6m |
| 125 | 4.2m | 3.0m | 2.6m |
| 140 | 4.2m | 3.0m | 2.6m |



PCZ-M KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ur | nit Cap | acity | | | | | | | | |
|-------------------------|---------------------|------------|------|------|------|-------|-------|-------|-----|------|--------|----------|-------|------|-------|-------------|------|---------|---------------|------|-------------|
| Indoor Unit Combination | | For Single | | | | | | | | | | For Twin | | | | | | or Trip | For Quadruple | | |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | - | _ | - | - | - | _ | - | N | ISDD- | 50TR2 | -E | | DD- R2-E | MSE | OT-111 | R3-E | | DF- R2-E |



PCZ-M KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor U | nit Cap | acity | | | | | | | | |
|--------|---------------------------|------|------------|------|------|-------|-------|-------|-----|------|-------|---------|----------|------|------------|-------------|------|--------|------|---------------|-------------|
| Indoor | Indoor Unit Combination | | For Single | | | | | | | | | | For Twin | | | | | | | For Quadruple | |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Standa | ard Inverter (PUHZ-P&SUZ) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | - | _ | - | - | _ | - | - | - | _ | MSD | D-50T | R2-E | MSI 50W | DD- R2-E | MSE | DT-111 | R3-E | MSI 1111 | DF- R2-E |

























| PCA-N | 1 KA SERIES |
|-----------|-------------|
| POWER INV | FRTFR |

| Optional | |
|-----------------|-------------|
| 60-140V/200/250 | |
| Ampere Limit | Rota Bac |





















| | 1 |
|---------|---|
| Failure | |

| | | | Optional | Optional | Optional | Optional | | | Optional | Optional | | | |
|----------|----------------------------|---|----------|-----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|------------------|--|-----------------|
| Туре | | | | | | | | Inverter H | leat Pump | | | | |
| ndoor U | nit | | | PCA- M35KA | PCA- M50KA | PCA- M60KA | PCA- M71KA | PCA-N | 1100KA | PCA-M | 1125KA | PCA-M | 1140KA |
| utdoor | Unit | | | PUZ- ZM35VKA | PUZ- ZM50VKA | PUZ- ZM60VHA | PUZ- ZM71VHA | PUZ- ZM100VKA | PUZ- ZM100YKA | PUZ- ZM125VKA | PUZ- ZM125YKA | PUZ- ZM140VKA 13.4 6.2 - 15.0 3.941 3.40 16.0 5.7 - 18.0 4.432 3.61 | PUZ- ZM140Ył |
| efrigera | ent | | | | | | | R3 | 2*1 | | | | |
| ower | Source | | | | | | | Outdoor po | wer supply | | | | |
| upply | Outdoor (V/Phase | /Hz) | | | | | VKA • VH | A:230 / Single / | 50, YKA:400 / T | hree / 50 | | | |
| ooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| oomig | Capacity | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | | 6.2 - 15 |
| | Total Input | Rated | kW | 0.829 | 1.250 | 1.521 | 1.829 | 2.317 | 2.317 | 3.846 | 3.846 | | 3.941 |
| | EER | | | 4.34 | 4.00 | 4.01 | 3.88 | 4.10 | 4.10 | 3.25 | 3.25 | | 3.40 |
| | | EEL Rank | | _ | | _ | - | - | - | - | - | _ | _ |
| | Design Load | | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | - | - | - | _ |
| | Annual Electricity | Consumption*2 | kWh/a | 197 | 260 | 328 | 371 | 513 | 523 | - | - | - | - |
| | SEER | | | 6.4 | 6.7 | 6.5 | 6.7 | 6.4 | 6.3 | - | - | - | _ |
| | | Energy Efficiency Class | | A++ | A++ | A++ | A++ | A++ | A++ | - | - | - | _ |
| eating | Capacity | Rated | kW | 4.1 | 5.5 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| Average | | Min - Max | kW | 1.6-5.2 | 2.5 - 6.6 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18. |
| eason) | Total Input | Rated | kW | 1.019 | 1.361 | 1.745 | 2.156 | 3.018 | 3.018 | 3.954 | 3.954 | 4.432 | 4.432 |
| | COP | | | 4.02 | 4.04 | 4.01 | 3.71 | 3.71 | 3.71 | 3.54 | 3.54 | 3.61 | 3.61 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | _ |
| | Design Load | | kW | 2.4 | 3.8 | 4.4 | 4.7 | 7.8 | 7.8 | - | - | - | _ |
| | | at reference design temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | - | - |
| | | at bivalent temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | _ | _ | _ |
| | | at operation limit temperature | kW | 2.2 (-11°C) | 3.7 (-11°C) | 2.8 (-20°C) | 3.5 (-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | - | - | - | - |
| | Back Up Heating (| | kW | 0 | 0 | 0 | 0 | 0 | 0 | - | - | - | - |
| | Annual Electricity | | kWh/a | 839 | 1265 | 1499 | 1563 | 2539 | 2539 | - | - | - | _ |
| | SCOP | • | | 4.0 | 4.2 | 4.1 | 4.2 | 4.3 | 4.3 | - | - | - | _ |
| | | Energy Efficiency Class | | A+ | A+ | A+ | A+ | A+ | A+ | - | - | - | - |
| perati | ng Current (max) | | Α | 13.3 | 13.4 | 19.4 | 19.4 | 27.2 | 8.7 | 27.3 | 10.3 | 28.9 | 13.9 |
| ndoor | Input | Rated | kW | 0.04 | 0.05 | 0.06 | 0.06 | 0.09 | 0.09 | 0.11 | 0.11 | | 0.14 |
| nit | Operating Current | (max) | Α | 0.29 | 0.37 | 0.39 | 0.42 | 0.65 | 0.65 | 0.76 | 0.76 | 0.90 | 0.90 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | 230 - 96 | 60 - 680 | 230 - 12 | 80 - 680 | | • | 230 - 16 | 00 - 680 | • | • |
| | Weight <panel></panel> | | kg | 25 | 26 | 32 | 32 | 37 | 37 | 38 | 38 | | 40 |
| | Air Volume [Lo-Mi: | 2-Mi1-Hi] | m³/min | 10-11-12-14 | 10-11-13-15 | 15-16-17-19 | 16-17-18-20 | 22-24-26-28 | 22-24-26-28 | 23-25-27-29 | 23-25-27-29 | 24-26-29-32 | 24-26-29 |
| | Sound Level (SPL) | [Lo-Mi2-Mi1-Hi] | dB(A) | 31-33-36-39 | 32-34-37-40 | 33-35-37-40 | 35-37-39-41 | 37-39-41-43 | 37-39-41-43 | 39-41-43-45 | 39-41-43-45 | 41-43-45-48 | 41-43-45 |
| | Sound Level (PWL | .) | dB(A) | 60 | 60 | 60 | 62 | 63 | 63 | 65 | 65 | 68 | 68 |
| | Dimensions | $H \times W \times D$ | mm | 630 - 80 | | 943 - 950 | - 330 (+25) | | | 1338 - 1050 |) - 330 (+40) | | |
| Init | Weight | | kg | 46 | 46 | 70 | 70 | 116 | 123 | 116 | 125 | | 131 |
| | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | | 120 |
| | | Heating | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | | 120 |
| | Sound Level (SPL) | Cooling | dB(A) | 44 | 44 | 47 | 47 | 49 | 49 | 50 | 50 | | 50 |
| | | Heating | dB(A) | 46 | 46 | 49 | 49 | 51 | 51 | 52 | 52 | | 52 |
| | Sound Level (PWL) | | dB(A) | 65 | 65 | 67 | 67 | 69 | 69 | 70 | 70 | | 70 |
| | Operating Current | (max) | Α | 13.0 | 13.0 | 19.0 | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | | 13.0 |
| | Breaker Size | | Α | 16 | 16 | 25 | 25 | 32 | 16 | 32 | 16 | | 16 |
| xt. | Diameter | Liquid / Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | | 9.52 / 15. |
| iping | Max. Length | Out-In | m | 50 | 50 | 55 | 55 | 100 | 100 | 100 | 100 | | 100 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | | 30 |
| | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +4 |
| Dutdoo | rl - | Heating | °C | -11 ~ +21 | -11 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +2 |

^{*}I Hetrigerant leakage contributes to climate change. Hetrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. Inits appliance contains a refrigerant full with a GWP equal to 550. This means that if 1 kg of this refrigerant divould be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.























































| Type | | | | | | | | Inverter H | eat Pump | | | | |
|-----------|---|--------------------------------|--------------|------------------|---------------|----------------|---------------|--------------------|------------------|------------------|-----------------|-----------------|-----------------|
| Indoor Ur | nit | | | PCA- M35KA | PCA- M50KA | PCA- M60KA | PCA- M71KA | PCA-M | 100KA | PCA-M | 125KA | PCA-M | 1140KA |
| Outdoor | Jnit | | | SUZ- M35VA | SUZ- M50VA | SUZ- M60VA | SUZ- M71VA | PUZ- M100VKA | PUZ- M100YKA | PUZ- M125VKA | PUZ- M125YKA | PUZ- M140VKA | PUZ- M140YKA |
| Refrigera | nt | | | | | | | R3 | 2*1 | | | | |
| Power | Source | | | | | | | Outdoor po | wer supply | | | | |
| Supply | Outdoor (V/Phase | e/Hz) | | | | | VA • VKA | 4:230 / Single / 5 | 50, YKA:400 / Th | ree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| | | Min - Max | kW | 0.8 - 3.9 | 1.5 - 5.6 | 1.6 - 6.3 | 2.2 - 8.1 | 4.0 - 10.6 | 4.0 - 10.6 | 5.7 - 13.0 | 5.7 - 13.0 | 5.7 - 14.1 | 5.7 - 14.1 |
| | Total Input | Rated | kW | 0.90 | 1.51 | 1.64 | 1.97 | 2.94 | 2.94 | 4.01 | 4.01 | 5.36 | 5.36 |
| | EER | • | | 4.00 | 3.30 | 3.70 | 3.60 | 3.23 | 3.23 | 3.01 | 3.01 | 2.50 | 2.50 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load | • | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.1 | 12.1 | 13.4 | 13.4 |
| | Annual Electricity | Consumption*2 | kWh/a | 198 | 291 | 333 | 381 | 552 | 552 | - | - | - | - |
| | SEER | | | 6.3 | 6.0 | 6.4 | 6.5 | 6.0 | 6.0 | - | - | - | - |
| | | Energy Efficiency Class | | A++ | A+ | Α++ | A++ | A+ | A+ | - | - | - | - |
| Heating | Capacity | Rated | kW | 4.1 | 6.0 | 7.0 | 8.0 | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| (Average | | Min - Max | kW | 1.0 - 5.0 | 1.5 - 7.2 | 1.6 - 8.0 | 2.0 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.1 - 15.0 | 4.1 - 15.0 | 4.2 - 15.8 | 4.2 - 15.8 |
| Season) | Total Input | Rated | kW | 1.02 | 1.61 | 1.75 | 2.21 | 3.28 | 3.28 | 3.95 | 3.95 | 4.28 | 4.28 |
| | COP | | | 4.00 | 3.71 | 4.00 | 3.61 | 3.41 | 3.41 | 3.41 | 3.41 | 3.50 | 3.50 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load | | kW | 2.6 | 4.3 | 4.6 | 5.8 | 8.0 | 8.0 | 8.5 | 8.5 | 9.4 | 9.4 |
| | Declared Capacity at reference design temperate | | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.1 (-10°C) | 5.2 (-10°C) | 6.0 (-10°C) | 6.0 (-10°C) | 8.5 (-10°C) | 8.5 (-10°C) | 9.4 (-10°C) | 9.4 (-10°C) |
| | at bivalent temperature | | kW | 2.3 (-7°C) | 3.8 (-7°C) | 4.1 (-7°C) | 5.2 (-7°C) | 7.0 (-7°C) | 7.0 (–7°C) | 8.5 (-10°C) | 8.5 (-10°C) | 9.4 (-10°C) | 9.4 (-10°C) |
| | | at operation limit temperature | kW | 2.3 (-10°C) | 3.8 (-10°C) | 4.1 (-10°C) | 5.2 (-10°C) | 4.5 (-15°C) | 4.5 (-15°C) | 6.0 (-15°C) | 6.0 (-15°C) | 7.0 (-15°C) | 7.0 (–15°C) |
| | Back Up Heating (| | kW | 0.3 | 0.5 | 0.5 | 0.6 | 2.0 | 2.0 | - | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 909 | 1456 | 1555 | 1971 | 2719 | 2719 | - | - | _ | - |
| | SCOP | | | 4.0 | 4.1 | 4.1 | 4.1 | 4.1 | 4.1 | _ | | - | - |
| | | Energy Efficiency Class | | A+ | A+ | A+ | A+ | A+ | A+ | - | - | - | - |
| | g Current (max) | To | A | 8.8 | 13.9 | 15.2 | 15.2 | 20.7 | 12.2 | 27.3 | 12.3 | 30.9 | 12.4 |
| Indoor | Input | Rated | kW | 0.04 | 0.05 0.37 | 0.06 0.39 | 0.06 0.42 | 0.09 | 0.09 0.65 | 0.11 | 0.11 | 0.14 | 0.14 |
| Unit | Operating Current | | Α | 0.29 230 - 96 | | 230 - 12 | | 0.65 | 0.65 | 0.76 230 - 16 | 0.76 | 0.90 | 0.90 |
| | Dimensions <panel></panel> | HXWXD | mm | 230 - 96 25 | 26 | 230 - 12 32 | 32 | 37 | 37 | 230 - 16 38 | 38 | 40 | 40 |
| | Weight <panel> Air Volume [Lo-Mi]</panel> | 2 M(4 LE) | kg m³/min | | 10-11-13-15 | | | | | | | | 24-26-29-32 |
| | Sound Level (SPL) | | dB(A) | | | | | | 37-39-41-43 | | | | |
| | Sound Level (SPL) | | dB(A) | 60 | 60 | 60 | 62 | 63 | 63 | 65 | 65 | 68 | 68 |
| Outdoor | Dimensions | H × W × D | mm | 550 - 800 - 285 | | 880 - 84 | | 03 | 03 | 981 - 1050 | | 0 | 00 |
| Unit | Weight | HXWXD | kg | 35 | 41 | 54 | 55 | 76 | 78 | 84 | 85 | 84 | 85 |
| Oiiit | Air Volume | Cooling | m³/min | 34.3 | 45.8 | 50.1 | 50.1 | 79.0 | 79.0 | 86.0 | 86.0 | 86.0 | 86.0 |
| | All Volulle | Heating | m³/min | 32.7 | 43.7 | 50.1 | 50.1 | 79.0 | 79.0 | 92.0 | 92.0 | 92.0 | 92.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 48 | 48 | 49 | 49 | 51 | 51 | 54 | 54 | 55 | 55 |
| | Counta Level (Of L) | Heating | dB(A) | 48 | 49 | 51 | 51 | 54 | 54 | 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | | dB(A) | 59 | 64 | 65 | 66 | 70 | 70 | 72 | 72 | 73 | 73 |
| | Operating Current | | A | 8.5 | 13.5 | 14.8 | 14.8 | 20.0 | 11.5 | 26.5 | 11.5 | 30.0 | 11.5 |
| | Breaker Size | 1111001 | Â | 10 | 20 | 20 | 20 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 12.7 | 6.35 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 20 | 30 | 30 | 30 | 50 | 55 | 65 | 65 | 65 | 65 |
| . • | Max. Height | Out-In | m | 12 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Guarante | ed Operating Range | Cooling*3 | °C | -10 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | Heating | °Č | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 | -15 ~ +21 |
| ** 5 61 | | to to discourse should be fair | - | | | | | | | | | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP) it leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.



PCA-M KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | oacity | | | | | | | | |
|--------|--------------------------|------|------|------|------|---------|-------|-------|-----|------|--------|---------|--------|------|-------|--------|------|---------|------|--------|---------|
| Indoor | Unit Combination | | | | Fo | or Sing | gle | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | 35x2 | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | - | _ | - | - | - | - | - | - | - | | MSE | D-50 | ΓR-E | MSDD- | 50WR-E | MS | DT-111 | IR-E | MSDF-1 | 1111R-E |
| Standa | rd Inverter (PUHZ-P&SUZ) | 35x1 | 50x1 | 60x1 | 71x1 | 100x1 | 125x1 | 140x1 | - | - | - | 50x2 | 60x2 | 71x2 | 100x2 | 125x2 | 50x3 | 60x3 | 71x3 | 50x4 | 60x4 |
| | Distribution Pipe | _ | _ | _ | _ | _ | _ | _ | _ | _ | _ | MSI | DD-50 | TR-E | MSDD- | 50WR-E | MS | DT-111 | IR-E | MSDF-1 | 1111R-E |



























PCA-M KA SERIES





















| Failure | 1 |
|---------|---|
| Recal | |

| | | | Optional | Optional | Optional | Optional | | | Optional | Optional | | | |
|------------------------------|--|---|---|---|---|--|--|---|--|---|--|---|---|
| Туре | | | | | | | | Inverter H | eat Pump | | | | |
| Indoor U | nit | | | PCA- M35KA | PCA- M50KA | PCA- M60KA | PCA- M71KA | PCA-M | 100KA | PCA-M | 1125KA | PCA-M | 140KA |
| Outdoor | Unit | | | PUHZ- ZRP35VKA2 | PUHZ- ZRP50VKA2 | PUHZ- ZRP60VHA2 | PUHZ- ZRP71VHA2 | PUHZ- ZRP100VKA3 | PUHZ- ZRP100YKA3 | PUHZ- ZRP125VKA3 | PUHZ- ZRP125YKA3 | PUHZ- ZRP140VKA3 | PUHZ- ZRP140YKA3 |
| Refrigera | ant | | | | | | | R41 | 0A*1 | | | | |
| Power | Source | | | | | | | Outdoor po | wer supply | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | | VKA • VH | A:230 / Single / | 50. YKA:400 / 1 | Three / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| Cooming | oupucity | Min - Max | kW | 1.6 - 4.5 | 2.3 - 5.6 | 2.7 - 6.7 | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.0 | 6.2 - 15.0 |
| | Total Input | Rated | kW | 0.86 | 1.34 | 1.66 | 1.82 | 2.42 | 2.42 | 3.98 | 3.98 | 3.95 | 3.95 |
| | EER | Itlated | I KVV | 4.19 | 3.73 | 3.67 | 3.90 | 3.93 | 3.93 | 3.14 | 3.14 | 3.39 | 3.39 |
| | EEN | EEL Rank | | 4.19 | 3.73 | 3.07 | 5.50 | - | - | - 5.14 | 5.14 | 5.55 | 5.55 |
| | Design Load | EEL NAIIK | kW | 3.6 | 5.0 | 6.1 | 7.1 | 9.5 | 9.5 | | _ | _ | |
| | Annual Electricity | C*? | kWh/a | 202 | 283 | 340 | 367 | 542 | 553 | | | | |
| | SEER | Consumption^- | kvvnya | 6.2 | 6.1 | 6.2 | 6.7 | 6.1 | 6.0 | | | | |
| | | Energy Efficiency Class | | δ.2 Δ++ | δ.1 Δ++ | 0.2 A++ | A++ | Δ++ | A+ | | - | _ | |
| | | | kW | | 5.5 | 7.0 | 8.0 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| Heating | Capacity | Rated | kW | 4.1 | 2.5 - 6.6 | 2.8 - 8.2 | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18.0 |
| Average Season) | | Min - Max | | 1.6 - 5.2 | | | | | | 3.80 | | | |
| Season) | Total Input | Rated | kW | 1.02 | 1.45 | 1.93 | 2.20 | 3.04 | 3.04 | | 3.80 | 4.57 | 4.57 |
| | COP | | | 4.02 | 3.79 | 3.63 | 3.64 | 3.68 | 3.68 | 3.68 | 3.68 | 3.50 | 3.50 |
| | | EEL Rank | | | | - | | - | - | - | - | - | _ |
| | Design Load | | kW | 2.4 | 3.8 | 4.4 | 4.7 | 7.8 | 7.8 | _ | - | - | - |
| | Declared Capacity | at reference design temperature | | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | - | - |
| | | at bivalent temperature | kW | 2.4 (-10°C) | 3.8 (-10°C) | 4.4 (-10°C) | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | _ | - | - | - |
| | | at operation limit temperature | kW | 2.2 (-11°C) | 3.7 (-11°C) | 2.8 (-20°C) | 3.5 (-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | - | - | - | - |
| | Back Up Heating C | | kW | 0 | 0 | 0 | 0 | 0 | 0 | _ | - | _ | - |
| | Annual Electricity | Consumption*2 | kWh/a | 815 | 1257 | 1458 | 1519 | 2837 | 2837 | _ | - | _ | - |
| | SCOP | | | 4.1 | 4.2 | 4.3 | 4.3 | 3.9 | 3.9 | _ | - | _ | - |
| | | Energy Efficiency Class | | A+ | A+ | A ⁺ | A+ | A | A | _ | - | _ | _ |
| | ng Current (max) | | Α | 13.3 | 13.4 | 19.4 | 19.4 | 27.2 | 8.7 | 27.3 | 10.3 | 28.9 | 13.9 |
| Indoor | Input | Rated | kW | 0.04 | 0.05 | 0.06 | 0.06 | 0.09 | 0.09 | 0.11 | 0.11 | 0.14 | 0.14 |
| Unit | Operating Current | | Α | 0.29 | 0.37 | 0.39 | 0.42 | 0.65 | 0.65 | 0.76 | 0.76 | 0.90 | 0.90 |
| | Dimensions <panel></panel> | $H \times W \times D$ | mm | 230 - 96 | 60 - 680 | 230 - 12 | | | | | 600 - 680 | | |
| | Weight <panel></panel> | | kg | 25 | 26 | 32 | 32 | 37 | 37 | 38 | 38 | 40 | 40 |
| | Air Volume [Lo-Mi2 | | m³/min | 10-11-12-14 | 10-11-13-15 | 15-16-17-19 | 16-17-18-20 | 22-24-26-28 | 22-24-26-28 | 23-25-27-29 | 23-25-27-29 | 24-26-29-32 | 24-26-29-3 |
| | Sound Level (SPL) | | dB(A) | | | | | | | | | 41-43-45-48 | |
| | Sound Level (PWL | | dB(A) | 60 | 60 | 60 | 62 | 63 | 63 | 65 | 65 | 68 | 68 |
| | Dimensions | $H \times W \times D$ | mm | 630 - 80 | | 943 - 950 - | | | | |) - 330 (+40) | | |
| | Weight | | kg | 43 | 46 | 70 | 70 | 116 | 123 | 116 | 125 | 118 | 131 |
| Unit | | | | | | | | | | | | | |
| Unit | Air Volume | Cooling | m³/min | 45 | 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120 |
| Unit | Air Volume | Cooling Heating | m³/min m³/min | 45 45 | 45 45 | 55 | 55 | 110 | 110 | 120 | 120 | 120 | 120 |
| Unit | | | m³/min | 45 45 44 | 45 45 44 | 55 47 | 55 47 | 110 49 | 110 49 | 120 50 | 120 50 | 120 50 | 120 50 |
| Onit | Air Volume | Heating | m³/min m³/min | 45 45 | 45 45 44 46 | 55 47 48 | 55 47 48 | 110 49 51 | 110 49 51 | 120 50 52 | 120 50 52 | 120 50 52 | 120 50 52 |
| Onit | Air Volume | Heating Cooling Heating | m³/min m³/min dB(A) | 45 45 44 | 45 45 44 46 65 | 55 47 48 67 | 55 47 48 67 | 110 49 51 69 | 110 49 51 69 | 120 50 | 120 50 | 120 50 52 70 | 120 50 52 70 |
| Onit | Air Volume Sound Level (SPL) | Heating Cooling Heating Cooling | m³/min m³/min dB(A) dB(A) | 45 45 44 46 | 45 45 44 46 | 55 47 48 | 55 47 48 | 110 49 51 | 110 49 51 | 120 50 52 70 26.5 | 120 50 52 | 120 50 52 | 120 50 52 |
| Onit | Air Volume Sound Level (SPL) Sound Level (PWL) | Heating Cooling Heating Cooling | m³/min m³/min dB(A) dB(A) dB(A) | 45 45 44 46 65 | 45 45 44 46 65 | 55 47 48 67 | 55 47 48 67 | 110 49 51 69 | 110 49 51 69 | 120 50 52 70 | 120 50 52 70 | 120 50 52 70 | 120 50 52 70 |
| Ext. | Air Volume Sound Level (SPL) Sound Level (PWL) Operating Current | Heating Cooling Heating Cooling | m³/min m³/min dB(A) dB(A) dB(A) | 45 45 44 46 65 13.0 | 45 45 44 46 65 13.0 | 55 47 48 67 19.0 25 9.52 / 15.88 | 55 47 48 67 19.0 | 110 49 51 69 26.5 | 110 49 51 69 8.0 | 120 50 52 70 26.5 | 120 50 52 70 9.5 | 120 50 52 70 28.0 | 120 50 52 70 13.0 |
| Ext. | Air Volume Sound Level (SPL) Sound Level (PWL) Operating Current Breaker Size | Heating Cooling Heating Cooling (max) | m³/min m³/min dB(A) dB(A) dB(A) A | 45 45 44 46 65 13.0 | 45 45 44 46 65 13.0 16 | 55 47 48 67 19.0 25 | 55 47 48 67 19.0 25 | 110 49 51 69 26.5 32 | 110 49 51 69 8.0 | 120 50 52 70 26.5 32 | 120 50 52 70 9.5 16 | 120 50 52 70 28.0 40 | 120 50 52 70 13.0 |
| Ext. | Air Volume Sound Level (SPL) Sound Level (PWL) Operating Current Breaker Size Diameter | Heating Cooling Heating Cooling (max) Liquid / Gas | m³/min m³/min dB(A) dB(A) dB(A) A A A | 45 45 44 46 65 13.0 16 6.35 / 12.7 | 45 45 44 46 65 13.0 16 6.35 / 12.7 | 55 47 48 67 19.0 25 9.52 / 15.88 | 55 47 48 67 19.0 25 9.52 / 15.88 | 110 49 51 69 26.5 32 9.52 / 15.88 | 110 49 51 69 8.0 16 9.52 / 15.88 | 120 50 52 70 26.5 32 9.52 / 15.88 | 120 50 52 70 9.5 16 9.52 / 15.88 | 120 50 52 70 28.0 40 9.52 / 15.88 | 120 50 52 70 13.0 16 9.52 / 15.88 |
| Unit Ext. Piping Guarante | Air Volume Sound Level (SPL) Sound Level (PWL) Operating Current Breaker Size Diameter Max. Length | Heating Cooling Heating Cooling (max) Liquid / Gas Out-In | m³/min m³/min dB(A) dB(A) dB(A) A A mm | 45 45 44 46 65 13.0 16 6.35/12.7 | 45 45 44 46 65 13.0 16 6.35 / 12.7 | 55 47 48 67 19.0 25 9.52 / 15.88 50 | 55 47 48 67 19.0 25 9.52 / 15.88 50 | 110 49 51 69 26.5 32 9.52 / 15.88 75 | 110 49 51 69 8.0 16 9.52 / 15.88 75 | 120 50 52 70 26.5 32 9.52 / 15.88 75 | 120 50 52 70 9.5 16 9.52 / 15.88 75 | 120 50 52 70 28.0 40 9.52 / 15.88 75 | 120 50 52 70 13.0 16 9.52 / 15.88 75 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.

























































| 27 | | |
|----|---------|--|
| | | |
| | | |
| | | |
| | | |
| | Failure | |

| Туре | | | _ | | | | | Invert <u>er</u> F | leat Pump | | | | |
|----------------|----------------------------|---------------------------------|--------|------------------------|------------------------|------------------------|------------------------|--------------------|------------------------|------------------------|------------------------|------------------------|------------------------|
| Indoor Ur | nit | | | PCA-M35KA | PCA-M50KA | PCA-M60KA | PCA-M71KA | PCA-N | 1100KA | PCA-N | 1125KA | PCA-N | 1140KA |
| Outdoor | Unit | | | SUZ-KA35VA6 | SUZ-KA50VA6 | SUZ-KA60VA6 | SUZ-KAZIVA6 | PLIH7-P100VKA | PLIHZ-P100YKA | PLIH7-P125VKA | PUHZ-P125YKA | PUHZ-P140VKA | PLIH7-P140YKA |
| Refrigera | | | | 002 10 100 17 10 | 002 10 100 17 10 | 1002 10 100 17 10 | 0021001010 | R41 | | T OTIL T TEOVICE | T OTILET TEOTION | T OTIL T TOTIO | 1 01121 1101101 |
| Power | Source | | | | | | | | wer supply | | | | |
| | Outdoor (V/Phase | /Hz) | | | | | VA • VKA | A:230 / Single / ! | 50. YKA:400 / T | hree / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.6 | 5.0 | 5.7 | 7.1 | 9.4 | 9.4 | 12.1 | 12.1 | 13.6 | 13.6 |
| Cooling | Capacity | Min - Max | kW | 1.4 - 3.9 | 2.3 - 5.6 | 2.3 - 6.3 | 2.8 - 8.1 | 3.7 - 10.6 | 3.7 - 10.6 | 5.6 - 13.0 | 5.6 - 13.0 | 5.8 - 14.1 | 5.8 - 14.1 |
| | Total Input | Rated | kW | 1.050 | 1.550 | 1.720 | 2.060 | 3.05 | 3.05 | 4.24 | 4.24 | 5.62 | 5.62 |
| | EER | Hated | KVV | 3.43 | 3.23 | 3.31 | 3.45 | 3.08 | 3.08 | 2.85 | 2.85 | 2.41 | 2.41 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | | |
| | Design Load | - LEE THUTTE | kW | 3.6 | 5.0 | 5.7 | 7.1 | 9.4 | 9.4 | - | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 209 | 296 | 325 | 409 | 586 | 586 | - | - | - | - |
| | SEER | | | 6.0 | 5.8 | 6.1 | 6.0 | 5.6 | 5.6 | - | - | - | - |
| | | Energy Efficiency Class | | A+ | A+ | A++ | A ⁺ | A+ | A ⁺ | - | - | - | - |
| Heating | Capacity | Rated | kW | 4.1 | 5.5 | 6.9 | 7.9 | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| (Average | | Min - Max | kW | 1.7 - 5.0 | 1.7 - 6.6 | 2.5 - 8.0 | 2.6 - 10.2 | 2.8 - 12.5 | 2.8 - 12.5 | 4.8 - 15.0 | 4.8 - 15.0 | 4.9 - 15.8 | 4.9 - 15.8 |
| Season) | Total Input | Rated | kW | 1.050 | 1.520 | 1.910 | 2.180 | 3.37 | 3.37 | 4.06 | 4.06 | 4.47 | 4.47 |
| | COP | | | 3.90 | 3.62 | 3.61 | 3.62 | 3.32 | 3.32 | 3.32 | 3.32 | 3.35 | 3.35 |
| | | EEL Rank | | - | - | - | - | - | - | - | - | - | - |
| | Design Load | | kW | 2.6 | 4.0 | 4.8 | 5.8 | 8.0 | 8.0 | - | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 2.3 (-10°C) | 3.6 (-10°C) | 4.0 (-10°C) | 5.2 (-10°C) | 6.0 (-10°C) | 6.0 (-10°C) | - | - | - | - |
| | | at bivalent temperature | kW | 2.3 (-7°C) | 3.6 (-7°C) | 4.3 (-7°C) | 5.2 (-7°C) | 7.0 (-7°C) | 7.0 (-7°C) | - | - | - | - |
| | | at operation limit temperature | kW | 2.3 (-10°C) | 3.6 (-10°C) | 4.0 (-10°C) | 5.2 (-10°C) | 4.5 (-15°C) | 4.5 (-15°C) | - | - | - | - |
| | Back Up Heating C | apacity | kW | 0.3 887 | 0.4 | 0.8 | 0.6 | 2.0 | 2.0 | _ | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | | 1398 4.0 | 1678 4.0 | 2028 | 2726 | 2726 4.1 | - | - | - | - |
| | | Energy Efficiency Class | | 4.1 A ⁺ | 4.0 A ⁺ | 4.0 A+ | 4.3 A ⁺ | 4.1 A+ | 4.1 A+ | _ | _ | _ | _ |
| Onovotin | g Current (max) | Energy Efficiency Class | Α | 8.5 | 12.4 | 14.4 | 16.5 | 20.7 | 12.2 | 27.3 | 12.3 | 30.9 | 12.4 |
| Indoor | Input | Rated | kW | 0.04 | 0.05 | 0.06 | 0.06 | 0.09 | 0.09 | 0.11 | 0.11 | 0.14 | 0.14 |
| Unit | Operating Current | | A | 0.29 | 0.37 | 0.39 | 0.42 | 0.65 | 0.65 | 0.76 | 0.76 | 0.90 | 0.90 |
| | Dimensions <panel></panel> | | mm | 230-96 | | 230-12 | | 0.00 | 0.00 | | 00-680 | 0.00 | 0.00 |
| | Weight <panel></panel> | III A TT A B | ka | 25 | 26 | 32 | 32 | 37 | 37 | 38 | 38 | 40 | 40 |
| | Air Volume [Lo-Mi2 | 2-Mi1-Hil | m³/min | 10-11-12-14 | | | 16-17-18-20 | | | | 23-25-27-29 | 24-26-29-32 | 24-26-29-32 |
| | Sound Level (SPL) | | dB(A) | 31-33-36-39 | 32-34-37-40 | 33-35-37-40 | | | | | 39-41-43-45 | | 41-43-45-48 |
| | Sound Level (PWL) |) | dB(A) | 60 | 60 | 60 | 62 | 63 | 63 | 65 | 65 | 68 | 68 |
| | Dimensions | $H \times W \times D$ | mm | 550 - 800 - 285 | | 880 - 840 - 330 | | | | 981 - 10 | | | |
| Unit | Weight | | kg | 35 | 54 | 50 | 53 | 76 | 78 | 84 | 85 | 84 | 85 |
| | Air Volume | Cooling | m³/min | 36.3 | 44.6 | 40.9 | 50.1 | 79 | 79 | 86 | 86 | 86 | 86 |
| | | Heating | m³/min | 34.8 | 44.6 | 49.2 | 48.2 | 79 | 79 | 92 | 92 | 92 | 92 |
| | Sound Level (SPL) | Cooling | dB(A) | 49 | 52 | 55 | 55 | 51 | 51 | 54 | 54 | 56 | 56 |
| | | Heating | dB(A) | 50 | 52 | 55 | 55 | 54 | 54 | 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | | dB(A) | 62 | 65 | 65 | 69 | 70 | 70 | 72 | 72 | 75 | 75 |
| | Operating Current | (max) | A | 8.2 | 12.0 | 14.0 | 16.1 | 20.0 | 11.5 | 26.5 | 11.5 | 30.0 | 11.5 |
| | Breaker Size | II: :1/0:: | Α | 10 | 20 | 20 | 20 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. Piping | Diameter | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 12.7 30 | 6.35 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 50 | 9.52 / 15.88 50 | 9.52 / 15.88 | 9.52 / 15.88 50 | 9.52 / 15.88 |
| riping | Max. Length | Out-In | m | 20 12 | 30 | 30 | 30 30 | 50 30 | 30 | 30 | 50 30 | 30 | 50 30 |
| C | Max. Height | Out-In Coolina*3 | °C | | -15 ~ +46 | -15 ~ +46 | | | | | | | -15 ~ +46 |
| [Outdoor | | | °C | -10 ~ +46 -10 ~ +24 | -15 ~ +46 | -15 ~ +46 -15 ~ +21 |
| [Outdoor | | Heating | ٠.(| -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -10 ~ +24 | -15 ~ +21 | -15 ~ +21 | -15 ~ +Z1 | -15 ~ +Z1 | -15 ~ +21 | -15 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.



Tough on Oily Smoke

A durable stainless steel casing that is resistant to oil and grease is provided to protect the surface of the body. Grimy dirt and stains are removed easily, enabling the unit to be kept clean at all times.

High-performance Oil Mist Filter

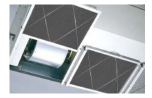
A high-performance heavy-duty oil mist filter is included as standard equipment. The filtering system is more efficient than conventional filters, thereby effectively reducing the oily smoke entering the air conditioner. The filter is disposable, thereby enabling trouble-free cleaning and maintenance

Oil Mist Filter Cleaning

When used in kitchens, the oil mist filter should be replaced once every two months. The system comes with 12 filters elements. After these have been used, optional elements (PAC-SG38KF-E) can be purchased.







Pull the handle to easily slide

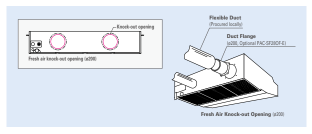
Easy Maintenance – Even for Cleaning the Fan

A separate fan casing that can be disassembled in sections is adopted to ensure easy fan cleaning. Drain pan cleaning onsite is also no problem owing to the use of a pipe connector that is easily removed.



Fresh Outside-air Intake (Option)

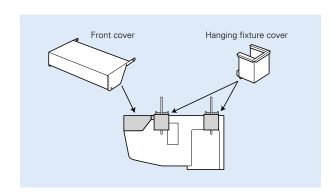
There is a knock-out opening on the rear panel of the unit that can be used to bring fresh air into the unit. This helps to improve ventilation and make the kitchen comfortable.

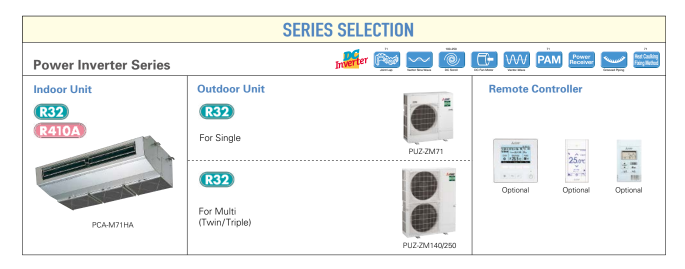


Notes: 1) A fresh-air duct flange is required (sold separately) 2) Intake air is not 100% fresh (outside) air.

Cosmetic Front and Hanging Fixture Covers (Option)

Cosmetic covers are available to prevent the collection of dust and grime on the main body and hanging fixture sections.





PCA-M HA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|-------------------|----|----|----|------|---------|-----|-----|-----|------|--------|---------|-------|------------------|-----|-----|-----|---------|------------------|--------|---------|
| Indoor | Unit Combination | | | | Fc | or Sing | jle | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUZ-ZM) | - | - | - | 71x1 | - | - | - | - | - | - | - | - | 71x2 | _ | - | - | - | 71x3 | - | - |
| | Distribution Pipe | - | - | - | - | - | - | - | - | - | - | - | - | MSDD- 50TR2-E | _ | - | - | - | MSDT- 111R3-E | - | - |



PCA-M HA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|---------------------|----|----|----|------|---------|-----|-----|-----|------|--------|---------|-------|-------------|-----|-----|-----|---------|-------------|--------|---------|
| Indoor | Unit Combination | | | | Fo | or Sing | jle | | | | | | For | Twin | | | F | or Trip | le | For Qu | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | - | - | - | 71x1 | - | - | - | - | - | - | - | - | 71x2 | _ | - | - | - | 71x3 | - | - |
| | Distribution Pipe | - | - | - | - | - | - | - | - | - | - | - | - | MSDD-50TR-E | - | - | - | - | MSDT-111R-E | - | - |

PCA-RP HA SERIES





































| Туре | | | | Inverter I | Heat Pump |
|------------------|----------------------------|--|---------|-----------------------|------------------------|
| door U | nit | | | PCA-I | M71HA |
| utdoor | | | | PUHZ-ZRP71VHA2 | PUZ-ZM71VHA |
| frigera | | | | R410A DX*1 | R32 DX*1 |
| wer | Source | | | | ower supply |
| | | /H ₂) | | 230 / S | ingle / 50 |
| | Capacity | Rated | kW | 7.1 | 7.1 |
| ooiing | Сарасіту | Min - Max | kW | 3.3 - 8.1 | 3.3 - 8.1 |
| | Total Input | Rated | kW | 2.17 | 2.02 |
| | EER | nateu | KVV | Z.17 - | 2.02 |
| | EEN | EEL Rank | | | _ |
| | Design Load | EEL NAIIK | kW | 7.1 | 7.1 |
| | Annual Electricity | Consumption *2 | kWh/a | 447 | 444 |
| | SEER | Consumption | KVVII/a | 5.6 | 5.6 |
| | SEEN | Energy Efficiency Class | | 5.0 A [‡] | 5.0 A+ |
| otin - | Canacity | Rated | kW | 7.6 | 7.6 |
| eating verage | Capacity | Min - Max | kW | 7.6 3.5 - 10.2 | 3.5 - 10.2 |
| rerage ason) | Total Input | Rated | kW | 2.35 | 2.17 |
| u3011) | COP | Inateu | KVV | 2.35 | Z.17 — |
| | COF | EEL Rank | | - | |
| | Design Load | EEL NAIIK | kW | 4.7 | 4.7 |
| | | | kW | 4.7 | 4.7 |
| | Deciared Capacity | at reference design temperature at bivalent temperature | kW | 4.7 | 4.7 |
| | | | kW | 3.5 | 3.7 |
| | Back Up Heating (| at operation limit temperature | kW | 0.0 | 0.0 |
| | Annual Electricity | | kWh/a | 1751 | 1673 |
| | SCOP | Consumption | KVVII/a | 3.8 | 3.9 |
| | SCOP | Energy Efficiency Class | | 3.6 A | 3.9 A |
| orații | ng Current (max) | Lifergy Efficiency class | I A | | 9.4 |
| loor | Input | Rated | kW | | 1.10 |
| it | Operating Current | | A | | 1.43 |
| | Dimensions <panel></panel> | TH V W V D | mm | | 136 - 650 |
| | Weight <panel></panel> | III X W X B | kg | | 42 |
| | Air Volume [Lo-Hi] | | m³/min | | i - 18 |
| | Sound Level (SPL) | | dB(A) | | ' - 39 |
| | Sound Level (PWL | | dB(A) | | 57 |
| ıtdooi | Dimensions | H × W × D | mm | 943 - 950 - 330 (+30) | 943 - 950 - 330 (+25) |
| nit | Weight | III A W A B | kg | 70 | 70 |
| - | Air Volume | Cooling | m³/min | 55.0 | 55.0 |
| | , | Heating | m³/min | 55.0 | 55.0 |
| | Sound Level (SPL) | | dB(A) | 47 | 47 |
| | | Heating | dB(A) | 48 | 49 |
| | Sound Level (PWL) | | dB(A) | 67 | 67 |
| | Operating Current | | A | 19.0 | 19.0 |
| | Breaker Size | 1111001 | Â | 25 | 25 |
| t. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 |
| oing | Max. Length | Out-In | m | 50 | 55 |
| | Max. Height | Out-In | m | 30 | 30 |
| uarante | eed Operating Range | | °C | −15 ~ +46 | -15 ~ +46 |
| utdoor | | Heating | °Č | -20 ~ +21 | -13 ~ +40 -20 ~ +21 |
| | , | tes to climate change. Refrig | | 20 121 | 20 121 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassesmble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.



































































| PUWEK | INVERIER | Reuse | Down | Connection Stage Recal |
|-----------|---------------------------------------|---------------------------------|----------|-----------------------------|
| Type | | | | Inverter Heat Pump |
| Indoor Ur | nit | | | PCA-M71HA |
| Outdoor | Unit | | | PUHZ-ZRP71VHA2 |
| Refrigera | | | | R4107** |
| | Source | | | Outdoor power supply |
| | Outdoor (V/Phase | /H ₇) | | 230 / Single / 50 |
| | Capacity | Rated | kW | 7.1 |
| Cooling | Сарасну | Min - Max | kW | 3.3-8.1 |
| | Total Input | Rated | kW | 3.5 ° 6.1 2.17 |
| | EER | Hateu | I KVV | 2.17 |
| | | EEL Rank | | - |
| | Design Load | LLL Halik | kW | 7.1 |
| | Annual Electricity | Consumption*2 | kWh/a | 447 |
| | SEER | Consumption | [KVVII/G | 5.6 |
| | OLLII | Energy Efficiency Class | | A+ |
| Heating | Capacity | Rated | kW | 7,6 |
| (Average | oupuoit, | Min - Max | kW | 3.5 - 10.2 |
| Season) | Total Input | Rated | kW | 2.35 |
| | COP | | | |
| | | EEL Rank | | - |
| | Design Load | | kW | 4.7 |
| | Declared Capacity | at reference design temperature | kW | 4.7 (-10°C) |
| | | at bivalent temperature | kW | 4.7 (-10°C) |
| | | at operation limit temperature | kW | 3.5 (–20°C) |
| | Back Up Heating C | | kW | 0 |
| | Annual Electricity | Consumption*2 | kWh/a | 1751 |
| | SCOP | | | 3.8 |
| | | Energy Efficiency Class | | A |
| | ng Current (max) | | A | 19.4 |
| Indoor | Input | Rated | kW | 0.09 |
| Unit | Operating Current | (max) | Α | 0.43 |
| | Dimensions <panel></panel> | [H×W×D | mm | 280 - 1136 - 650 |
| | Weight <panel></panel> | | kg | 41 |
| | Air Volume [Lo-Hi] | | m³/min | 17 - 19 |
| | Sound Level (SPL) Sound Level (PWL | [Lo-Hi] | dB(A) | 34-38 |
| | | H × W × D | dB(A) | 56 943 - 950 - 330 (+30) |
| Unit | | I U X M X D | kg | 943 - 990 - 330 (†30) 70 |
| Oiiit | Weight Air Volume | Cooling | m³/min | 70 55.0 |
| | Air volume | Heating | m³/min | 55.0 55.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 95.0 47 |
| | Souliu Level (SFL) | Heating | dB(A) | 47 |
| | Sound Level (PWL) | | dB(A) | 46 67 |
| | Operating Current | | A A | 19.0 |
| | Breaker Size | (IIIuA/ | A | 15.0 |
| Ext. | Diameter | Liquid / Gas | mm | 9.52/15.88 |
| | Max. Length | Out-In | m | 3.327 13.60 50 |
| | Max. Height | Out-In | m | 30 |
| | ed Operating Range | | -iii | -15 ~ +46 |
| Caulante | ou operating number | 0009 | | 13 140 |

Guaranteed Operating Range | Cooling*3 | °C | -15 ~ +46 |
| Outdoorl | Fleating | Cooling*3 | °C | -15 ~ +46 |
| Outdoorl | Fleating | Cooling*3 | °C | -20 ~ +21 |
| 1 Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than –5°C.





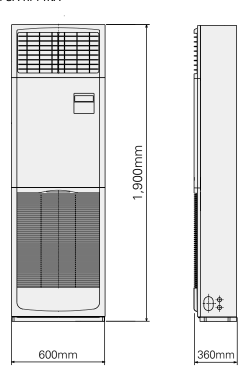
Installation of this floor-standing series is easy and quick. An excellent choice when there is a sudden need for an air conditioner to be installed.



Quick and Easy Installation, Space-saving and Design That Compliments Any Interior

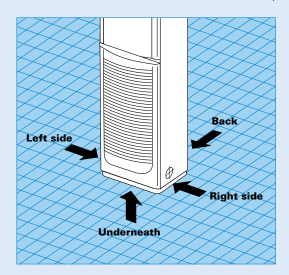
The floor-standing indoor unit is mounted on the floor, enabling quick installation. Its compact body requires only minimal space.

PSA-RP71KA



4-way pipe work connections enable greater freedom in installation

Remarkable freedom in choosing installation sites is allowed by providing piping connection to the indoor unit in four places: left side, back, from underneath and on the right side of the unit. Even installation in the corner of a room is easy.



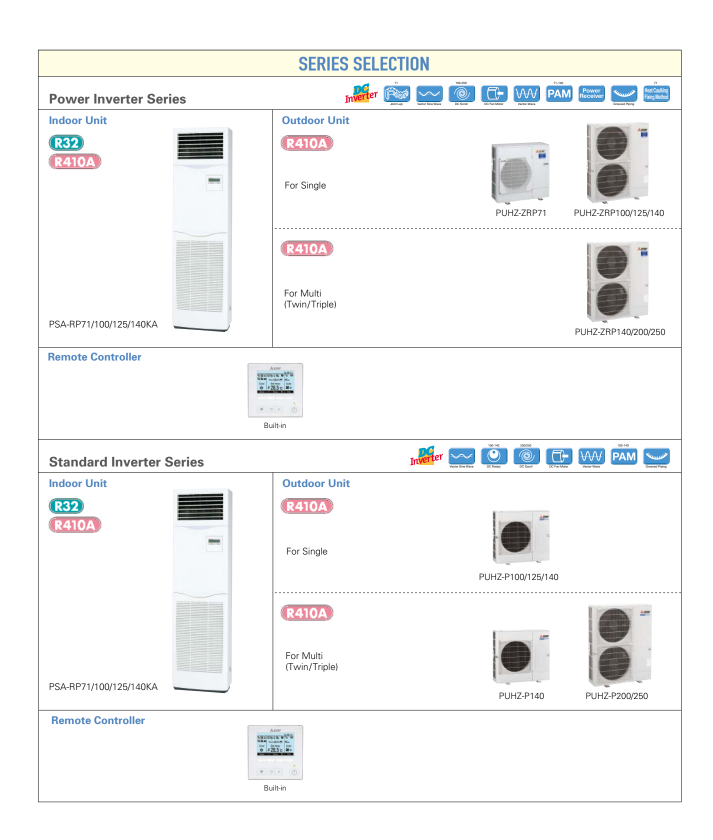
Built-in Remote Controller

Equipped with PAR-40MAA, the latest wired remote controller. Offering excellent readability and a diverse range of functions, the remote controller increases user-friendliness and boosts user satisfaction.

Main Functions

- Multi-language Display
- Limited Temperature Range Setting
- Auto-off Timer
- Operation Lock
- Weekly Timer





PSZ-RP KA Indoor Unit Combinations Indoor unit combinations shown below are possible.

| | | | | | | | | | | Outd | oor Ui | nit Cap | acity | | | | | | | | |
|--------|-----------------------|----|----|----|------|---------|-------|-------|-----|------|--------|---------|-------|-------------|-------|--------|-----|---------|-------------|--------|---------|
| Indoor | Unit Combination | | | | Fo | or Sing | jle | | | | | | For | Twin | | | Fo | or Trip | le | For Qu | adruple |
| | | 35 | 50 | 60 | 71 | 100 | 125 | 140 | 200 | 250 | 71 | 100 | 125 | 140 | 200 | 250 | 140 | 200 | 250 | 200 | 250 |
| Power | Inverter (PUHZ-ZRP) | - | - | - | 71x1 | 100x1 | 125x1 | 140×1 | - | - | - | - | - | 71x2 | 100x2 | 125x2 | - | - | 71x3 | - | - |
| | Distribution Pipe | - | - | _ | - | - | - | - | - | - | - | _ | - | MSDD-50TR-E | MSDD- | 50WR-E | - | - | MSDT-111R-E | - | _ |
| Standa | ard Inverter (PUHZ-P) | - | - | - | - | 100x1 | 125x1 | 140x1 | - | - | - | - | - | 71x2 | 100x2 | 125x2 | - | - | 71x3 | - | - |
| | Distribution Pipe | - | - | - | - | - | - | - | - | - | - | _ | - | MSDD-50TR-E | MSDD- | 50WR-E | - | - | MSDT-111R-E | - | _ |

PSA-RP SERIES



























| Turno | | | _ | | | | Income I I and D | | | |
|----------------|---|---------------------------------|-----------------|------------------------|------------------------|----------------------------|--------------------------|-------------------------|--------------------------|-------------------------|
| Туре | | | | DOA DDEANG | | | Inverter Heat Pump | | | |
| Indoor U | | | | PSA-RP71KA | | 2100KA | PSA-RP | | PSA-RF | |
| Outdoor | | | | PUHZ-ZRP71VHA2 | PUHZ-ZRP100VKA3 | PUHZ-ZRP100YKA3 | PUHZ-ZRP125VKA3 | PUHZ-ZRP125YKA3 | PUHZ-ZRP140VKA3 | PUHZ-ZRP140YKA3 |
| Refrigera | | | | | | | R410A*1 | | | |
| Power | Source | | | | | | Outdoor power supply | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | | VKA • VHA:23 | 0 / Single / 50, YKA:40 | | | |
| Cooling | Capacity | Rated | kW | 7.1 | 9.5 | 9.5 | 12.5 | 12.5 | 13.4 | 13.4 |
| • | | Min - Max | kW | 3.3 - 8.1 | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 | 5.5 - 14.0 | 6.2 - 15.0 | 6.2 - 15.0 |
| | Total Input | Rated | kW | 1.89 | 2.50 | 2.50 | 4.09 | 4.09 | 4.06 | 4.06 |
| | EER | | | - | - | - | 3.06 | 3.06 | 3.30 | 3.30 |
| | | EEL Rank | | - | - | _ | - | - | _ | - |
| | Design Load | | kW | 7.1 | 9.5 | 9.5 | - | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 396 | 595 | 606 | - | - | - | - |
| | SEER | | | 6.3 | 5.6 | 5.5 | - | - | - | - |
| | | Energy Efficiency Class | | A++ | A+ | A | - | - | - | - |
| Heating | Capacity | Rated | kW | 7.6 | 11.2 | 11.2 | 14.0 | 14.0 | 16.0 | 16.0 |
| (Average | | Min - Max | kW | 3.5 - 10.2 | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 | 5.0 - 16.0 | 5.7 - 18.0 | 5.7 - 18.0 |
| Season) | Total Input | Rated | kW | 2.21 | 3.08 | 3.08 | 4.24 | 4.24 | 4.79 | 4.79 |
| | COP | | | - | - | - | 3.30 | 3.30 | 3.34 | 3.34 |
| | | EEL Rank | | - | - | - | - | - | - | - |
| | Design Load | | kW | 4.7 | 7.8 | 7.8 | - | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | - | - |
| | | at bivalent temperature | kW | 4.7 (-10°C) | 7.8 (-10°C) | 7.8 (-10°C) | - | - | - | |
| | | at operation limit temperature | kW | 3.5 (-20°C) | 5.8 (-20°C) | 5.8 (-20°C) | - | - | - | - |
| | Back Up Heating C | Capacity | kW | 0 | 0 | 0 | - | - | - | |
| | Annual Electricity | Consumption*2 | kWh/a | 1666 | 2761 | 2761 | - | - | - | - |
| | SCOP | | | 4.0 | 4.0 | 4.0 | - | - | - | |
| | | Energy Efficiency Class | | A+ | A+ | A+ | - | - | - | - |
| | g Current (max) | I | A | 19.4 | 27.2 | 8.7 | 27.2 | 10.2 | 28.7 | 13.7 |
| Indoor Unit | Input | Rated | kW | 0.06 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 |
| Unit | Operating Current | | Α | 0.4 | 0.71 | 0.71 | 0.73 1900 - 600 - 360 | 0.73 | 0.73 | 0.73 |
| | Dimensions <panel></panel> | H × W × D | mm | 40 | 46 | 46 | 1900 - 600 - 360 | 46 | 48 | 48 |
| | Weight <panel> Air Volume [Lo-Mic</panel> | 4 1 101 | kg | 46 20 - 22 - 24 | 25 - 28 - 30 | 25 - 28 - 30 | 25 - 28 - 31 | 25 - 28 - 31 | 25 - 28 - 31 | 25 - 28 - 31 |
| | Sound Level (SPL) | | m³/min dB(A) | 40 - 42 - 44 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 |
| | Sound Level (SPL) | | dB(A) | 60 | 45 - 49 - 51 65 | 65 | 66 | 66 | 66 | 66 |
| Outdoor | Dimensions | H×W×D | mm | 943-950-330(+30) | 00 | 00 | 1338-1050 | | 00 | 00 |
| Unit | Weight | H X W X D | kg | 70 | 116 | 123 | 116 | 125 | 118 | 131 |
| Oint | Air Volume | Cooling | m³/min | 55.0 | 110.0 | 110.0 | 120.0 | 120.0 | 120.0 | 120.0 |
| | All volume | Heating | m³/min | 55.0 | 110.0 | 110.0 | 120.0 | 120.0 | 120.0 | 120.0 |
| | Sound Level (SPL) | | dB(A) | 47 | 49 | 49 | 50 | 50 | 50 | 50 |
| | Count Level (Of L) | Heating | dB(A) | 48 | 51 | 51 | 52 | 52 | 52 | 52 |
| | Sound Level (PWL) | | dB(A) | 67 | 69 | 69 | 70 | 70 | 70 | 70 |
| | Operating Current | | A | 19.0 | 26.5 | 8.0 | 26.5 | 9.5 | 28.0 | 13.0 |
| | Breaker Size | (IIIIIII) | Â | 25 | 32 | 16 | 32 | 16 | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 50 | 75 | 75 | 75 | 75 | 75 | 75 |
| | Max. Height | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| Guarante | | | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor | | Heating | °Č | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 | -20 ~ +21 |
| *1 Refrine | arant leakage contribut | tes to climate change. Refric | erant w | ith lower alohal warmi | ng notential (GWP) wor | ıld contribute less to ala | nhal warming than a ref | rigerant with higher GV | N/D if looked to the atm | oenhoro. This appliance |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.





































| Туре | | | | | | Inverter H | eat Pump | | |
|---------------|----------------------------|---|-----------------|----------------|--------------|----------------|----------------------|-----------------|--------------------|
| ndoor U | nit | | | PSA-RI | 2100KA | PSA-RI | P125KA | PSA-RP | 140KA |
| Outdoor | Unit | | | PUHZ-P100VKA | PUHZ-P100YKA | PUHZ-P125VKA | PUHZ-P125YKA | PUHZ-P140VKA | PUHZ-P140YKA |
| efrigera | | | | | | R41 | | | |
| | Source | | | | | | ower supply | | |
| | Outdoor (V/Phase | /Hz) | | | | | YKA:400 / Three / 50 | | |
| oolina | Capacity | Rated | kW | 9.4 | 9.4 | 12.1 | 12.1 | 13.6 | 13.6 |
| J Jg | | Min - Max | kW | 3.7 - 10.6 | 3.7 - 10.6 | 5.6 - 13.0 | 5.6 - 13.0 | 5.8 - 13.7 | 5.8 - 13.7 |
| | Total Input | Rated | kW | 3.12 | 3.12 | 5.02 | 5.02 | 6.38 | 6.38 |
| | EER | | | 3.01 | 3.01 | 2.41 | 2.41 | 2.13 | 2.13 |
| | | EEL Rank | | _ | - | _ | _ | _ | - |
| | Design Load | | kW | 9.4 | 9.4 | _ | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 644 | 644 | _ | _ | _ | _ |
| | SEER | • | | 5.1 | 5.1 | _ | _ | - | - |
| | | Energy Efficiency Class | | A | A | - | - | - | - |
| ating | Capacity | Rated | kW | 11.2 | 11.2 | 13.5 | 13.5 | 15.0 | 15.0 |
| verage | | Min - Max | kW | 2.8 - 12.5 | 2.8 - 12.5 | 4.8 - 15.0 | 4.8 - 15.0 | 4.9 - 15.8 | 4.9 - 15.8 |
| ason) | Total Input | Rated | kW | 3.28 | 3.28 | 4.80 | 4.80 | 4.82 | 4.82 |
| | COP | | | 3.41 | 3.41 | 2.81 | 2.81 | 3.11 | 3.11 |
| | | EEL Rank | | - | _ | - | - | _ | - |
| | Design Load | | kW | 8.0 | 8.0 | _ | - | - | - |
| | Declared Capacity | at reference design temperature | kW | 6.0 (-10°C) | 6.0 (-10°C) | _ | - | - | - |
| | | at bivalent temperature | kW | 7.0 (-7°C) | 7.0 (-7°C) | _ | - | - | - |
| | | at operation limit temperature | kW | 4.5 (-15°C) | 4.5 (-15°C) | _ | - | - | - |
| | Back Up Heating (| | kW | 2.0 | 2.0 | - | - | - | - |
| | Annual Electricity | Consumption*2 | kWh/a | 2794 | 2794 | _ | - | - | - |
| | SCOP | | | 4.0 | 4.0 | - | - | - | - |
| | | Energy Efficiency Class | | A+ | A+ | - | - | - | |
| | g Current (max) | | Α | 20.7 | 12.2 | 27.2 | 12.2 | 30.7 | 12.2 |
| door | Input | Rated | kW | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 | 0.11 |
| nit | Operating Current | | Α | 0.71 | 0.71 | 0.73 | 0.73 | 0.73 | 0.73 |
| | Dimensions <panel></panel> | H × W × D | mm | | | | 00 - 360 | | - 10 |
| | Weight <panel></panel> | | kg | 46 | 46 | 46 | 46 | 48 | 48 |
| | Air Volume [Lo-Mi | | m³/min | 25 - 28 - 30 | 25 - 28 - 30 | 25 - 28 - 31 | 25 - 28 - 31 | 25 - 28 - 31 | 25 - 28 - 31 |
| | Sound Level (SPL) | | dB(A) | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 | 45 - 49 - 51 66 |
| | Sound Level (PWL |) H×W×D | dB(A) | 65 981 - 10 | 65 | 66 | 66 | 66 981 - 105 | |
| utaoor nit | Dimensions | H×W×D | mm | | | 981 - 10 84 | | 84 | |
| III. | Weight | Castina | kg m³/min | 76 79 | 78 79 | 84 | 85 86 | 86 | 85 86 |
| | Air Volume | Cooling | | 79 79 | 79 | 92 | 92 | 92 | 92 |
| | Sound Level (SPL) | Heating | m³/min dB(A) | | 79 51 | 92 54 | 92 54 | 92 56 | 92 56 |
| | Souna Level (SPL) | Heating | dB(A) | 54 | 54 | 56 | 56 | 57 | 57 |
| | Sound Level (PWL) | | dB(A) | 54 70 | 54 70 | 72 | 72 | 75 | 75 |
| | Operating Current | | A A | 20.0 | 11.5 | 26.5 | 11.5 | 30.0 | 11.5 |
| | Breaker Size | . (IIIax) | A | 32 | 16 | 32 | 16 | 40 | 11.5 |
| ct. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| | Max. Length | Out-In | m | 50 | 50 | 50 | 50 | 50 | 50 |
| P.III | Max. Length | Out-In | m | 30 | 30 | 30 | 30 | 30 | 30 |
| | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| uaranta | | | | | | | | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 Optional air protection guide is required where ambient temperature is lower than -5°C.

MULT SPLITSERIES







SELECTION

Choose from types of indoor units and outdoor units that can run up to six indoor units each. Create the system that best matches room shapes and number of rooms.





Check Indoor Units Refer to the "Indoor Unit Compatibility Table" to check if the indoor units selected can be used with the outdoor unit selected. (Indoor units not listed in the table cannot be used.) Check Indoor Unit Capacity Combination Refer to the "Combination Table" to check if the capacity combination of the indoor unit selected is connectable. (Combinations not listed cannot be connected.) If the desired combination cannot be found, please change either the indoor or outdoor unit to match one of the combinations shown in the tables.

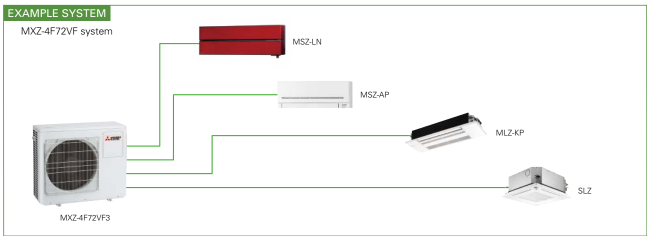
MXZ SERIES

Advancements in the MXZ Series include efficiency and flexibility in system expansion capabilities. The best solution when requiring multi-system air conditioning needs.









No necessity for refrigerant charging

Depending on the pipe length and the indoor units that are connected, conventional models have required refrigerant charging, but no R32 MXZ model needs to be charged with additional refrigerant. This eliminates troublesome work at the site of installation, and reduces the amount of additional work for the installer.

Handle Up to 4 Rooms with a Single Outdoor Unit

The MXZ Series for R32 offers a seven-system line-up to choose from, ranging between 3.3 and 8.0kW. All of them are compatible with specific M, S and P series indoor units. A single outdoor unit can handle a wide range of building layouts.

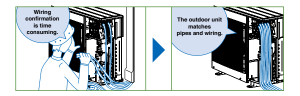
Support Functions ———

Wiring/Piping Correction Function* (3F54/3F68/4F72/4F80)

Simply press a single button to confirm if wiring and piping are properly connected. Wiring errors are corrected automatically when discovered. This eliminates the need to confirm complicated wiring connections when expanding the system. (For details, refer to the outdoor unit installation manual.)

*Function cannot be used when the outdoor temperature is below 0°C.

The correction process requires 10–20 minutes to complete and must be conducted with the unit set to the "Cooling" mode.



Operation Lock

To accommodate specific use applications, cooling or heating operation can be specified when setting the control board of the outdoor unit. A convenient option when a system needs to be configured for exclusive cooling or heating service. (For details, refer to the outdoor unit installation manual.)













| Type (Inv | erter Multi - | Split Hea | at Pump) | | | Up to 2 In | door Units | | Up to 3 In | door Units | Up to 4 In | door Units |
|------------|---------------|-----------|-----------------------|--------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|-----------------|------------------|
| Indoor Un | it | | | | | | | Please r | efer to *4 | | | |
| Outdoor L | Jnit | | | | MXZ-2F33VF3 | MXZ-2F42VF3 | MXZ-2F53VF3 | MXZ-2F53VFH3 | MXZ-3F54VF3 | MXZ-3F68VF3 | MXZ-4F72VF3 | MXZ-4F80VF3 |
| Refrigerar | it | | | | | • | • | R3 | 2*1 | | | |
| Power | Source | | | | | | | Outdoor po | ower supply | | | |
| Supply | Outdoor (V/ | /Phase/H | lz) | | | | | 220 - 230 - 240 | V / Single / 50Hz | | | |
| Cooling | Capacity | | Rated | kW | 3.3 | 4.2 | 5.3 | 5.3 | 5.4 | 6.8 | 7.2 | 8.0 |
| | Input | | Rated | kW | 0.85 | 0.98 | 1.40 | 1.40 | 1.32 | 1.84 | 1.85 | 2.25 |
| | EER*4 | | | | 3.88 | 4.29 | 3.79 | 3.79 | 4.10 | 3.70 | 3.89 | 3.56 |
| | Design Lo | ad | | kW | 3.3 | 4.2 | 5.3 | 5.3 | 5.4 | 6.8 | 7.2 | 8.0 |
| | Annual El | ectricity | Consumption*2 | kWh/a | 189 | 169 | 216 | 216 | 222 | 301 | 311 | 368 |
| | SEER*4 | | • | | 6.1 | 8.7 | 8.6 | 8.6 | 8.5 | 7.9 | 8.1 | 7.6 |
| | | | Energy Efficiency C | lass*4 | A++ | A+++ | A+++ | A+++ | A+++ | A++ | A++ | A++ |
| Heating | Capacity | | Rated | kW | 4.0 | 4.5 | 6.4 | 6.4 | 7.0 | 8.6 | 8.6 | 8.8 |
| (Average | Input | | Rated | kW | 0.91 | 0.88 | 1.56 | 1.56 | 1.40 | 1.91 | 1.87 | 2.00 |
| Season) | COP*4 | | 1 | | 4.40 | 5.11 | 4.10 | 4.10 | 5.00 | 4.50 | 4.60 | 4.40 |
| | Design Lo | oad | | kW | 2.7 | 3.5 | 3.5 | 3.5 | 5.2 | 6.8 | 7.0 | 7.0 |
| | _ | _ | ce design temperature | kW | 2.2 | 2.7 | 2.7 | 2.7 | 4.2 | 5.7 | 5.6 | 5.6 |
| | Capacity | | nt temperature | kW | 2.4 | 2.9 | 2.9 | 2.9 | 4.7 | 6.4 | 6.2 | 6.2 |
| | | | ion limit temperature | kW | 1.6 | 2.3 | 2.3 | 2.1 | 3.2 | 4.6 | 4.8 | 4.8 |
| | Back Up I | _ | | kW | 0.5 | 0.8 | 0.8 | 0.8 | 1.0 | 1.1 | 1.4 | 1.4 |
| | | | Consumption*2 | kWh/a | 944 | 1065 | 1065 | 1089 | 1583 | 2321 | 2389 | 2389 |
| | SCOP*4 | | | , , , | 4.0 | 4.6 | 4.6 | 4.5 | 4.6 | 4.1 | 4.1 | 4.1 |
| | | | Energy Efficiency C | lass*4 | A+ | A++ | A++ | A ⁺ | A++ | A+ | A+ | A+ |
| Operating | Current (m | ax) | , | Α | 10.0 | 12.2 | 12.2 | 12.2 | 18.0 | 18.0 | 18.0 | 18.0 |
| Outdoor | Dimensions | | H × W × D | mm | | 550 - 800 (+69 | 9) - 285 (+59.5) | | | 710 - 840 (+3 | 0) - 330 (+66) | |
| Unit | Weight | | | kg | 33 | 37 | 37 | 38 | 58 | 58 | 59 | 59 |
| | Air Volume | | Cooling | m³/min | 31.5 | 28.4 | 32.7 | 32.7 | 31 | 35.4 | 35.4 | 40.3 |
| | | | Heating | m³/min | 32.3 | 33.5 | 34.7 | 34.7 | 31 | 39.6 | 42.7 | 44.1 |
| | Sound Leve | I (SPL) | Cooling | dB(A) | 49 | 44 | 46 | 46 | 46 | 48 | 48 | 50 |
| | | | Heating | dB(A) | 50 | 50 | 51 | 51 | 50 | 53 | 54 | 55 |
| | Sound Leve | I (PWL) | Cooling | dB(A) | 60 | 59 | 61 | 61 | 60 | 63 | 63 | 65 |
| | Operating C | urrent | Cooling | Α | 4.3 - 4.1 - 3.9 | 4.9 - 4.7 - 4.5 | 6.5 - 6.2 - 6.0 | 6.5 - 6.2 - 6.0 | 6.0 - 5.7 - 5.5 | 8.4 - 8.0 - 7.7 | 8.5 - 8.1 - 7.8 | 10.3 - 9.9 - 9.5 |
| | _ | | Heating | Α | 4.6 - 4.4 - 4.2 | 4.4 - 4.3 - 4.1 | 7.5 - 7.1 - 6.8 | 7.5 - 7.1 - 6.8 | 6.4 - 6.1 - 5.9 | 8.8 - 8.4 - 8.0 | 8.6 - 8.2 - 7.9 | 9.2 - 8.8 - 8.4 |
| | Breaker Size | е | | Α | 15 | 15 | 15 | 15 | 25 | 25 | 25 | 25 |
| Ext. | Port Diamet | ter | Liquid / Gas | mm | 6.35 × 2 / 9.52 × 2 | 6.35 × 2 / 9.52 × 2 | 6.35 × 2 / 9.52 × 2 | 6.35 × 2 / 9.52 × 2 | 6.35 × 3 / 9.52 × 3 | 6.35 × 3 / 9.52 × 3 | 6.35 × 4 / 12.7 | |
| Piping | Total Piping | Length | (max) | m | 20 | 30 | 30 | 30 | 50 | 60 | 60 | 60 |
| | Each Indoor | Unit Pip | ing Length (max) | m | 15 | 20 | 20 | 20 | 25 | 25 | 25 | 25 |
| | Max. Height | t | | m | 10 | 15(15)*3 | 15(15)*3 | 15(15)*3 | 15(15)*3 | 15(15)*3 | 15(15)*3 | 15(15)*3 |
| | Chargeless | | | m | 20 | 30 | 30 | 30 | 50 | 60 | 60 | 60 |
| Guarantee | d Operating F | | Cooling | °C | | | | -10 - | +46 | | | |
| [Outdoor] | | • | Heating | °C | | | | -15 | +24 | | | |

^{**}I Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 is 675 in the IPCC 4th Assessment Report.

*2 Energy consumption based on standard test results.

Actual energy consumption on will depend on how the appliance is used and where it is located.

*3 If the outdoor unit is installed higher than the indoor unit, max. height is reduced to 15m.

*4 EER/COP, SEER/SCOP values and energy efficiency class are measured when connected to the indoor units listed below.

MX2-2F33VF3 MSZ-AP15VG + MSZ-LN18VG2
MXZ-2F33VF3 MSZ-AP15VG + MSZ-LN25VG2
MXZ-2F53VF(HI)3 MSZ-LN18VG2 + MSZ-LN35VG2
MXZ-3F54VF3 MSZ-LN18VG2 + MSZ-LN18VG2 + MSZ-LN18VG2
MXZ-3F54VF3 MSZ-LN18VG2 + MSZ-LN18VG2 + MSZ-LN18VG2
MXZ-3F54VF3 MSZ-LN18VG2 + MSZ-LN18VG2 + MSZ-LN18VG2
MXZ-3F56VF3 MSZ-LN18VG2 + MSZ-LN18VG2 + MSZ-LN18VG2
MXZ-4F50VF3 MSZ-LN18VG2 + MSZ-LN18VG2 +

MXZ SERIES

Advancements in the MXZ Series include efficiency and flexibility in system expansion capabilities. The best solution when requiring multi-system air conditioning needs.





R410A

MXZ-2D33VA MXZ-2D42VA2 MXZ-2D53VA(H)2



R410A

3-port 4-port MXZ-3E54VA MXZ-3E68VA

MXZ-4E72VA



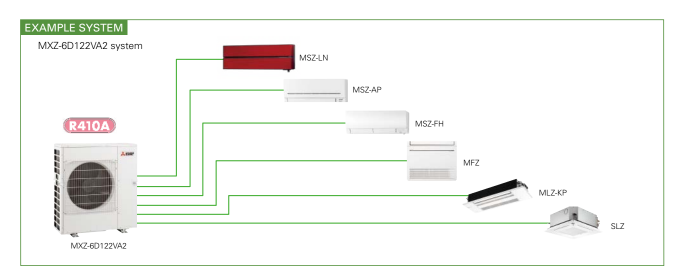
R410A

MXZ-4E83VA MXZ-5E102VA



R410A

6-port MXZ-6D122VA2



Handle Up to 6 Rooms with a Single Outdoor Unit

The MXZ Series offers a nine-system line-up to choose from, ranging between 3.3 and 12.2kW. All of them are compatible with specific M, S and P series indoor units. A single outdoor unit can handle a wide range of building layouts.

Support Functions -

Wiring/Piping Correction Function* (3E54/3E68/4E72/4E83/5E102/6D122)

Simply press a single button to confirm if wiring and piping are properly connected. Wiring errors are corrected automatically when discovered. This eliminates the need to confirm complicated wiring connections when expanding the system. (For details, refer to the outdoor unit installation manual.)

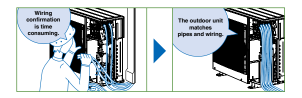
* Function cannot be used when the outdoor temperature is below 0° C. The correction process requires 10-20 minutes to complete and must be conducted with the unit set to the "Cooling" mode.

Ampere Limit Adjustment*

(4E83/5E102/6D122)

Dipswitch settings can be used to adjust the maximum electrical current for operation. This function is highly recommended for managing energy costs. (For details, refer to the outdoor unit installation manual.)

* Maximum capacity is lowered with the use of this function.



Operation Lock

To accommodate specific use applications, cooling or heating operation can be specified when setting the control board of the outdoor unit. A convenient option when a system needs to be configured for exclusive cooling or heating service. (For details, refer to the outdoor unit installation manual.)















| Type (Inv | erter Multi - Split | t Heat Pump) | | | Up to 2 In | door Units | | Up to 3 In | door Units | Up to 4 In | door Units | Up to 5 Indoor Units |
|-----------|---------------------|-------------------------|---------|---------------|----------------|------------------|-----------|--------------------|-----------------------|---------------|---------------|----------------------|
| Indoor Ur | <u> </u> | riouer ump, | | | op to 2 iii | acci cinto | F | Please refer to (* | | op to 1 iii | 4001 011110 | op to o masor ome |
| Outdoor I | | | | N: MXZ-2D33VA | N: MXZ-2D42VA2 | N: MXZ-2D53VA2 | | | | N: MXZ-4E72VA | MXZ-4E83VA | MXZ-5E102VA |
| Refrigera | nt | | | | | | | R410A*1 | | | | |
| Power | Source | | | | | | Oı | ıtdoor power sur | ylq | | | |
| Supply | Outdoor (V/Pha | se/Hz) | | | | | 220 - | 230 - 240V / Sing | le / 50 | | | |
| Cooling | Capacity | Rated | kW | 3.3 | 4.2 | 5.3 | 5.3 | 5.4 | 6.8 | 7.2 | 8.3 | 10.2 |
| | | Min - Max | kW | 1.1 - 3.8 | 1.1 - 4.4 | 1.1 - 5.6 | 1.1 - 5.6 | 2.9 - 6.8 | 2.9 - 8.4 | 3.7 - 8.8 | 3.7 - 9.2 | 3.9 - 11.0 |
| | Input (Indoor+Outd | loor) Rated | kW | 0.90 | 1.00 | 1.54 | 1.54 | 1.35 | 2.19 | 2.25 | 2.44 | 3.15 |
| | Design Load | | kW | 3.3 | 4.2 | 5.3 | 5.3 | 5.4 | 6.8 | 7.2 | 8.3 | 10.2 |
| | Annual Electricit | ty Consumption*2 | kWh/a | 211 | 216 | 262 | 262 | 295 | 425 | 443 | 460 | 537 |
| | SEER*4 | | | 5.5 | 6.8 | 7.1 | 7.1 | 6.4 | 5.6 | 5.7 | 6.3 | 6.6 |
| | | Energy Efficiency | Class*4 | А | A++ | A++ | A++ | A++ | A+ | A+ | A++ | A++ |
| Heating | Capacity | Rated | kW | 4.0 | 4.5 | 6.4 | 6.4 | 7.0 | 8.6 | 8.6 | 9.3 | 10.5 |
| (Average | | Min - Max | kW | 1.0 - 4.1 | 1.0 - 4.8 | 1.0 - 7.0 | 1.0 - 7.0 | 2.6 - 9.0 | 2.6 - 10.6 | 3.4 - 10.7 | 3.4 - 11.6 | 4.1 - 14.0 |
| Season) | Input (Indoor+Outd | loor) Rated | kW | 0.96 | 0.93 | 1.70 | 1.70 | 1.59 | 2.38 | 2.28 | 2.00 | 2.34 |
| | Design Load | • | kW | 2.7 | 3.2 | 4.5 | 4.5 | 5.0 | 6.8 | 7.0 | 8.7 | 8.9 |
| | Declared at refer | ence design temperature | kW | 2.1 | 2.7 | 3.7 | 3.6 | 4.0 | 5.4 | 5.6 | 7.1 | 7.3 |
| | Capacity at bival | ent temperature | kW | 2.4 | 3.0 | 4.0 | 4.0 | 4.49 | 6.0 | 6.2 | 7.8 | 7.9 |
| | at oper | ation limit temperature | kW | 1.7 | 2.3 | 3.3 | 3.0 | 3.17 | 4.4 | 4.7 | 6.0 | 6.3 |
| | Back Up Heating | Capacity | kW | 0.6 | 0.5 | 0.8 | 0.9 | 1.0 | 1.4 | 1.4 | 1.6 | 1.6 |
| | Annual Electricit | ty Consumption*2 | kWh/a | 926 | 1065 | 1507 | 1546 | 1751 | 2466 | 2516 | 2889 | 2958 |
| | SCOP*4 | | | 4.1 | 4.2 | 4.2 | 4.1 | 4.0 | 3.9 | 3.9 | 4.2 | 4.2 |
| | | Energy Efficiency | Class*4 | A+ | A+ | A+ | A+ | A+ | А | А | A+ | A+ |
| Max. Op | erating Current (li | ndoor+Outdoor) | Α | 10.0 | 12.2 | 12.2 | 12.2 | 18.0 | 18.0 | 18.0 | 21.4 | 21.4 |
| | Dimensions | $H \times W \times D$ | mm | | 550 - 800(+69 | 9) - 285 (+59.5) | | 710 - | 840(+30) - 330 | (+66) | 796 - 99 | 50 - 330 |
| Unit | Weight | | kg | 32 | 37 | 37 | 38 | 58 | 58 | 59 | 63 | 64 |
| | Air Volume | Cooling | m³/min | 32.9 | 27.7 | 32.9 | 32.9 | 42.1 | 42.1 | 42.1 | 55.6 | 65.1 |
| | | Heating | m³/min | 33.7 | 33.3 | 33.3 | 33.3 | 43.0 | 43.0 | 43.0 | 55.6 | 68.0 |
| | Sound Level (SP | L) Cooling | dB(A) | 49 | 46 | 50 | 50 | 50 | 50 | 50 | 49 | 52 |
| | | Heating | dB(A) | 50 | 51 | 53 | 53 | 53 | 53 | 53 | 51 | 56 |
| | Sound Level (PV | VL) Cooling | dB(A) | 63 | 60 | 64 | 64 | 64 | 64 | 64 | 61 | 65 |
| | Breaker Size | | Α | 10 | 15 | 15 | 15 | 25 | 25 | 25 | 25 | 25 |
| Ext. | Diameter | Liquid | mm | 6.35 × 2 | 6.35 × 2 | 6.35 × 2 | 6.35 × 2 | 6.35 x 3 | 6.35 x 3 | 6.35 x 4 | 6.35 × 4 | 6.35 × 5 |
| Piping | | Gas | mm | 9.52 × 2 | 9.52 × 2 | 9.52 × 2 | 9.52 × 2 | 9.52 x 3 | 9.52 x 3 | 12.7×1+9.52×3 | 12.7×1+9.52×3 | 12.7×1+9.52×4 |
| | Total Piping Len | gth (max) | m | 20 | 30 | 30 | 30 | 50 | 60 | 60 | 70 | 80 |
| | Each Indoor Uni | t Piping Length (max) | m | 15 | 20 | 20 | 20 | 25 | 25 | 25 | 25 | 25 |
| | Max. Height | | m | 10 | 15 (10)*3 | 15 (10)*3 | 15 (10)*3 | 15 (10)*3 | 15 (10)* ³ | 15 (10)*3 | 15 (10)*3 | 15 (10)*3 |
| | Chargeless Leng | ıth | m | 20 | 20 | 20 | 20 | 40 | 40 | 40 | 25 | 0 |
| | ed Operating Range | e Cooling | °C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| [Outdoor] | | Heating | °C | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -20 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 | -15 ~ +24 |

N: Please refer to the NOTE below.

| | autau Multi Culit Ha | of Decree | | 11.4.01.411.2. |
|-----------------------------|---|--|---|--|
| Indoor Un | erter Multi - Split He | at Pump) | | Up to 6 Indoor Units Please refer to (*5) |
| Outdoor Un | | | | |
| | | | | MXZ-6D122VA2 |
| Refrigerar | | | | R410A*1 |
| Power Supply | Source | | | Outdoor power supply |
| | Outdoor (V/Phase/F | | | 220 - 230 - 240V / Single / 50 |
| Cooling | Capacity | Rated | kW | 12.2 |
| | | Min - Max | kW | 3.5 - 13.5 |
| | Input*5 | Rated | kW | 3.66 |
| | EER*6 | | | 3.33 |
| | | EEL Rank | | A |
| Heating | Capacity | Rated | kW | 14.0 |
| | | Min - Max | kW | 3.5 - 16.5 |
| | Input*5 | Rated | kW | 3.31 |
| | COP*6 | | | 4.23 |
| | | EEL Rank | | А |
| Operating | g Current (max)*5 | | Α | 26.8 |
| | Dimensions | $H \times W \times D$ | mm | 1048 - 950 - 330 |
| Unit | Weight | • | kg | 88 |
| | Air Volume | Cooling | m³/min | 63.0 |
| | | | | |
| | | Heating | m³/min | 77.0 |
| | Sound Level (SPL) | Heating Cooling | m³/min dB(A) | 77.0 55 |
| | Sound Level (SPL) | , and | | |
| | Sound Level (SPL) Sound Level (PWL) | Cooling | dB(A) | 55 |
| | , | Cooling Heating | dB(A) | 55 57 |
| Ext. | Sound Level (PWL) | Cooling Heating | dB(A) dB(A) dB(A) | 55 57 70 |
| | Sound Level (PWL) Breaker Size | Cooling Heating Cooling | dB(A) dB(A) dB(A) A | 55 57 70 32 |
| | Sound Level (PWL) Breaker Size | Cooling Heating Cooling Liquid Gas | dB(A) dB(A) dB(A) A mm | 55 57 70 32 6.35×6 |
| | Sound Level (PWL) Breaker Size Diameter | Cooling Heating Cooling Liquid Gas (max) | dB(A) dB(A) dB(A) A mm mm | 55 57 70 32 6.35×6 12.7×1+9.52×5 |
| | Sound Level (PWL) Breaker Size Diameter Total Piping Length | Cooling Heating Cooling Liquid Gas (max) | dB(A) dB(A) dB(A) A mm mm | 55 57 70 32 6.35×6 12.7×1+9.52×5 80 |
| | Sound Level (PWL) Breaker Size Diameter Total Piping Length Each Indoor Unit Piping | Cooling Heating Cooling Liquid Gas (max) | dB(A) dB(A) dB(A) A mm mm mm | 55 57 70 32 6.35×6 12.7×1+9.52×5 80 25 |
| Ext. Piping Guarantee | Sound Level (PWL) Breaker Size Diameter Total Piping Length Each Indoor Unit Piping Max. Height | Cooling Heating Cooling Liquid Gas (max) | dB(A) dB(A) dB(A) A mm mm mm m | 55 57 70 32 6.35×6 12.7×1+9.52×5 80 25 15 (10)*3 |

When connecting the MFZ-KJ series indoor unit(s) to this outdoor unit, charge additional refrigerant according to the instructions in the diagram below.

MXZ-2D33VA

| No. of MFZ-KJ indoor units | Pipe length (L) ~20m | Maximum amount of refrigerant | | | |
|-------------------------------|--|----------------------------------|--|--|--|
| 1 unit | 100g additional (Total 1250g) | 1250g | | | |
| 2 units | 2 units Not available (Only one MFZ-KJ series indoor unit can be connected.) | | | | |

MXZ-2D42VA2 MXZ-2D53VA2 MXZ-2D53VAH2

| No. of | Pipe lei | Maximum amount | |
|---------------------|-------------------------------|-----------------------|-------|
| MFZ-KJ indoor units | ~20m | of refrigerant | |
| 1 unit | 100g additional (Total 1400g) | 100g+{(L-20)m×20g/m)} | 1600g |
| 2 units | 200g additional (Total 1500g) | 200a+{(L-20)m×20a/m)} | 1700g |

MXZ-3E54VA

| No. of | Pipe lei | Maximum amount | | |
|---------------------|-------------------------------|-----------------------|----------------|--|
| MFZ-KJ indoor units | ~40m ~50m | | of refrigerant | |
| 1 unit | 100g additional (Total 2800g) | 100g+{(L-40)m×20g/m)} | 3000g | |
| 2 units | 200g additional (Total 2900g) | 200g+{(L-40)m×20g/m)} | 3100g | |
| 3 units | 300g additional (Total 3000g) | 300g+{(L-40)m×20g/m)} | 3200g | |

MXZ-3E68VA MXZ-4E72VA

| No. of | Pipe lei | Maximum amount | | | |
|---------------------|-------------------------------|-----------------------|-------|--|--|
| MFZ-KJ indoor units | J indoor units ~40m ~60m | | | | |
| 1 unit | 100g additional (Total 2800g) | 100g+{(L-40)m×20g/m)} | 3200g | | |
| 2 units | 200g additional (Total 2900g) | 200g+{(L-40)m×20g/m)} | 3300g | | |
| 3 units | 300g additional (Total 3000g) | 300g+{(L-40)m×20g/m)} | 3400g | | |

MXZ-HA SERIES

Multi-port outdoor units exclusively for MSZ-HR indoor units.





Stylish Design with Flat Panel Front

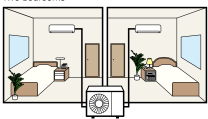
A stylish flat panel design is employed for the front of the indoor unit. The simple look matches room aesthetics.



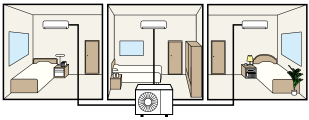
Easy to create various combinations

Wide range of simple combinations only possible using multi-port outdoor units.

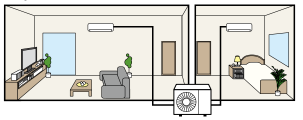
Two bedrooms



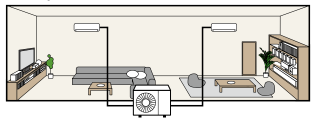




Living room and one bedroom



Wide living room















| Type (Inv | erter Multi - Split H | leat Pump) | | Up to 2 Inc | loor Units | Up to 3 Indoor Units | | |
|-------------|--|----------------------------------|---------|-------------------------------|-------------------------------|-----------------------------|--|--|
| ndoor Ur | it | | | | Please refer to (*4) | | | |
| utdoor l | Jnit | | | MXZ-2HA40VF | MXZ-2HA50VF | MXZ-3HA50VF | | |
| Refrigera | nt | | | R32*1 | | | | |
| ower Source | | | | Outdoor power supply | | | | |
| Supply | Outdoor (V/Phase | /Hz) | | | 220-230-240 / Single / 50 | | | |
| Cooling | Capacity | Rated | kW | 4.0 | 5.0 | 5.0 | | |
| | Input*4 | Rated | kW | 1.05 | 1.52 | 1.26 | | |
| | EER*4 | | | 3.81 | 3.29 | 3.97 | | |
| | | EEL Rank*4 | | A | А | A | | |
| | Design Load | | kW | 4.0 | 5.0 | 5.0 | | |
| | Annual Electrici | ty Consumption*2 | kWh/a | 172 | 225 | 241 | | |
| | SEER*4 | | | 8.12 | 7.78 | 7.26 | | |
| | | Energy Efficiency (| Class*4 | A++ | A++ | A++ | | |
| eating | Capacity | Rated | kW | 4.3 | 6.0 | 6.0 | | |
| Average | Input | Rated | kW | 0.91 | 1.54 | 1.30 | | |
| Season) | COP*4 | 1 | | 4.73 | 3.90 | 4.62 | | |
| | | EEL Rank*4 | | A | A | A | | |
| | Design Load | | kW | 3.2 | 3.2 | 4.0 | | |
| | Declared at reference design temperature | | kW | 2.4 | 2.4 | 3.0 | | |
| | | lent temperature | kW | 2.9 | 2.9 | 3.6 | | |
| | at ope | ation limit temperature | kW | 2.1 | 2.1 | 2.6 | | |
| | | Back Up Heating Capacity | | 0.8 | 0.8 | 1.0 | | |
| | | Annual Electricity Consumption*2 | | 1043 | 1043 | 1394 | | |
| | SCOP*4 | | | 4.30 | 4.30 | 4.02 | | |
| | | Energy Efficiency (| Class*4 | A+ | A ⁺ | A+ | | |
| peratin | g Current (max) | , | А | 12.2 | 12.2 | 18.0 | | |
| utdoor | Dimensions | H × W × D | mm | 550 - 800 (+69) - 285 (+59.5) | 550 - 800 (+69) - 285 (+59.5) | 710 - 840 (+30) - 330 (+66) | | |
| nit | Weight | | kg | 37 | 37 | 57 | | |
| | Air Volume | Cooling | m³/min | 28.4 | 32.7 | 31.0 | | |
| | | Heating | m³/min | 33.5 | 34.7 | 29.1 | | |
| | Sound Level (SPL) | | dB(A) | 44 | 47 | 46 | | |
| | | Heating | dB(A) | 50 | 51 | 50 | | |
| | Sound Level (PWL | | dB(A) | 59 | 64 | 61 | | |
| | Operating Current | | А | 4.9 | 6.8 | 5.6 | | |
| | | Heating | А | 4.6 | 6.9 | 5.8 | | |
| | Breaker Size | | A | 15 | 15 | 25 | | |
| rt. | Port Diameter | Liquid / Gas | mm | 6.35 × 2 / 9.52 × 2 | 6.35 × 2 / 9.52 × 2 | 6.35 × 3 / 9.52 × 3 | | |
| ping | Total Piping Lengt | | m | 30 | 30 | 50 | | |
| | | Piping Length (max) | m | 20 | 20 | 25 | | |
| | Max. Height | . 5 . 5 | m | 15 (10)*³ | 15 (10)*3 | 15 (10)*3 | | |
| | | | | 30 | 30 | 40 | | |
| | Chargeless Lengtl | 1 | l m l | 30 | | | | |
| uarante | Chargeless Lengtled Operating Range | Cooling | °C | 30 | -10 ~ +46 | 40 | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less (global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

The GWP of R32 is 675 in the IPCC 4th Assessment Report

*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

*3 If the outdoor unit is installed higher than the indoor unit, max hight is reduced to 10m.

*4 EER/COP, SEER/SCOP values and energy efficiency class are measured when connected to the indoor units listed below.

MXZ-1HA50VF MSZ-HR25VF + MSZ-HR25VF

MXZ-2HA50VF MSZ-HR25VF + MSZ-HR25VF

MXZ-3HA50VF MSZ-HR25VF + MSZ-HR25VF

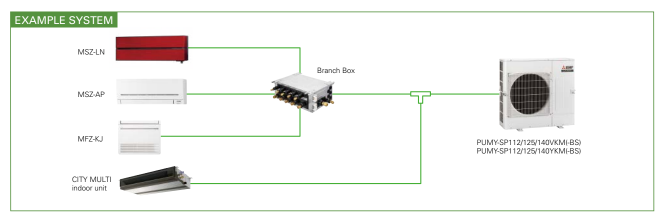
PUMY-SP SERIES

Air conditioning system supports replacement work by simplifying the installation process. Ideal for supporting renewal needs at small offices and stores, home offices, etc.



R410A

PUMY-SP112/125/140VKM(-BS) PUMY-SP112/125/140YKM(-BS)



Light weight and compact size

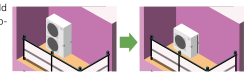
Compact design fits into narrow outdoor unit space of condominiums and offices. Light weight design facilitates easy installation and transportation.



Unobstructive, compact, and easy to hide from view

Conventional 2-fan type outdoor units may spoil the view. Due to its compact size, the new outdoor fan unit can be installed in loca-

tions that would have been inappropriate.



Easy installation and transportation

The reduced weight and height allow for better transportation performance. Carrying and installing become easier.

could not before.



Industry's top energy efficiency*

Even with its compact size and light weight, it has a high EER and COP. Costs are reduced with the industry's best energy saving abilities.

* As of sep.2017.Among VRF outdoor unit of 1fan. (An incompany investigation)



Super silent mode*

Noise level can be reduced up to 10dB(A). This allows you to operate the unit even in the night in a residential zone.

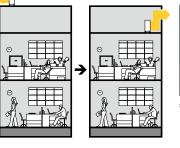
- *Capacity reduction differs by mode setting.
- *PAC-SC36NA-E is required to activate Super Silent mode

Rear piping is available

Freedom with layout due to its piping pullout locations in four directions

The in-door unit allows piping from any four directions; front, back, bottom, or right. This enables easier horizontal connection for collective layout.

The out-door unit with an expanded piping layout flexibility greatly improves piping workability.



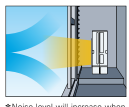
The installation location is flexible

thanks to its 30Pa static pressure.

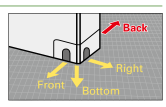
You can install it in locations that you

An external static pressure of 30Pa

An external static pressure of 30Pa allows outdoor unit to be installed on balconies in high-rise building or spaces near louvers.



*Noise level will increase when using this function.







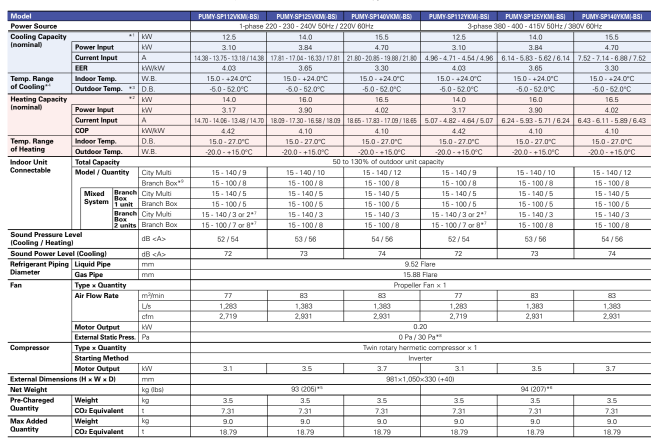












*1,*2 Nominal conditions

| Indoor | | Outdoor | Piping Length | Level Difference | External Static Press. (Outdoor Unit) | |
|---------|-------------------|-----------------|-----------------------|------------------|---------------------------------------|--|
| Cooling | 27°C DB / 19°C WB | 35°C | 7.5m (24 - 9 / 16ft.) | 0m (0ft) | 0 Pa | |
| Heating | 20°C DB | 7°C DB / 6°C WB | 7.5m (24 - 9 / 16ft.) | 0m (0ft) | 0 Pa | |

^{*3 10} to 52°C; incase of connecting PKFY-P15/P20/P25VBM, PFFY-P20/P25/P32VKM, PFFY-P20/P25/P32VLE(R)M indoor unit and M series indoor unit with connection kit and M series, S series, and P series type indoor unit with branch box.

*4 Up to 11 units when connecting via 2 branch boxes.

*5 94 (207), for PUMY-SP112/125/140VKM-BS

*6 95 (209), for PUMY-SP112/125/140VKM-BS

*7 When connecting 7 indoor units via branch box, connectable City Multi indoor units are 3; connecting 8 indoor units via branch box, connectable City Multi indoor units are 2.

- *8 0 Pa as initial setting
 *9 At least 2 indoor units must be connected when using branch box.

| Туре | | | | | Branc | h Box | | | |
|-----------------------|--------------------------|-----------------------|----|---------------------|----------------------------------|---------------------------------|-------------|--|--|
| Model Name | е | | | PAC-MK53BC | PAC-MK33BC | PAC-MK53BCB | PAC-MK33BCB | | |
| Connectable | Number of Indoo | r Units | | Max. 5 | Max. 3 | Max. 5 | Max. 3 | | |
| Power | Source | | | | Outdoor power supply, Branch Box | / Outdoor separate power supply | | | |
| Supply | Outdoor (V/Phas | 30 - 240V, 50Hz | | | | | | | |
| Total Input | | | kW | | 0.0 | 03 | | | |
| Operating C | urrent | | Α | 0.05 | | | | | |
| Dimensions | | $H \times W \times D$ | mm | 170 - 450 - 280 | | | | | |
| Weight | | | kg | 7.4 | 6.7 | 7.0 | 6.5 | | |
| Piping | Branch | Liquid | mm | 6.35 × 5 | 6.35 × 3 | 6.35 × 5 | 6.35 × 3 | | |
| [diameter] | [Indoor Side] | Gas | mm | 9.52 × 4, 12.7 × 1 | 9.52 × 3 | 9.52 × 4, 12.7 × 1 | 9.52 × 3 | | |
| | Main Liquid m | | | 9.52 | | | | | |
| [Outdoor Side] Gas mm | | | mm | 15.88 | | | | | |
| | Connection Method | | | Flared Brazed | | | | | |
| Wiring | to Indoor Unit | | | 3-wire + Earth wire | | | | | |
| | to Outdoor Unit 3-wire + | | | | | arth wire | | | |

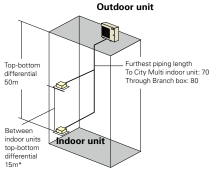
<Branch box compatible table>

| Outdoor unit Branch box | PAC-MK31/51BC(B) | PAC-MK32/52BC(B) | PAC-MK33/53BC(B) |
|------------------------------------|------------------|------------------|------------------|
| PUMY-SP112/125/140V/ YKM.TH(-BS) | ✓ | N/A | N/A |
| PUMY-SP112/125/140V/ YKMR1.TH(-BS) | N/A | N/A | ✓ |

[SP112-140V/YKM(-BS)]

| Refrigerant Piping Lengths | Maximum meters |
|----------------------------|----------------------|
| Total length | 120 |
| Maximum allowable lengthTo | City Multi indoor |
| 1 | unit: 70 |
| Th | rough Branch box: 80 |

| Vertical differentials between units | Maximum meters |
|--------------------------------------|----------------|
| Indoor/outdoor (outdoor higher) | . 50 |
| Indoor/outdoor (outdoor lower) | . 30 |
| Indoor/indoor | · 15* |



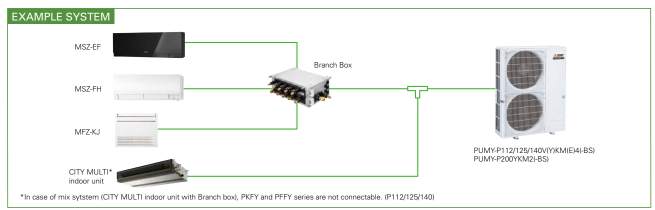
*In case of branch box connection: 12m

PUMY-P SERIES

Air conditioning system supports replacement work by simplifying the installation process. Ideal for supporting renewal needs at small offices and stores, home offices, etc.



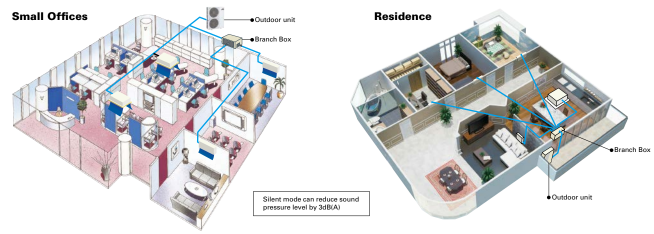
PUMY-P112/125/140VKM4(-BS) PUMY-P112/125/140YKM(E)4(-BS) PUMY-P200YKM2(-BS)



The two-pipe zoned system designed for Heat Pump Operation

PUMY series make use of a two-pipe refrigerant system, which allows for system changeover from cooling to heating, ensuring that a constant indoor climate is maintained in all zones. The compact outdoor unit utilizes R410A refrigerant and an INVERTER-driven compressor to use energy

With a wide range of indoor unit line-up in connection with a flexible piping system, PUMY series can be configured for all applications. Up to 12 indoor units can be connected with up to 130% connected capacity to maximize engineer's design options. This feature allows easy air conditioning in each area with convenient individual controllers.



| | | | | Maxim | um Meters | | | |
|--------------|---|--------------------------------------|----------------------|-----------------|---------------------------|--|--|--|
| | | | Only City Multi*1 | Only Branch Box | Mixed System (City Multi* | red System (City Multi*1 Indoor Unit + Branch Box) | | |
| | | | Indoor Unit | Connection | City Multi*1 Indoor Unit | Via Branch Box | | |
| P112/125/140 | Refrigerant Piping Length | Total Length | 300 | 150 | 240 (2 Branch boxes | / 300 (1 Branch box) | | |
| | | Maximum Allowable Length | 150 (175 equivalent) | 80 | 85 (95 equivalent) | 80 | | |
| | | Farthest Indoor From First Branch | 30 | 55 | 30 | 55 | | |
| | Vertical Differentials Between Units | Indoor/Outdoor (Outdoor higher) | 50 | 50 | 50 | | | |
| | | Indoor/Outdoor(Outdoor Lower) | 40*2 | 40 | 40 | | | |
| | | Indoor/Indoor | 15*3 | 15*3 | 15*3 | | | |
| P200 | Refrigerant Piping Length | Total Length | 150 | 150 | 150 | | | |
| | | Maximum Allowable Length | 80 (90 equivalent) | 80 | 80 (90 equivalent) | 80 | | |
| | | Farthest Indoor From First Branch | 30 | 55 | 30 | 55 | | |
| | Vertical Differentials | Indoor/Outdoor (Outdoor higher) | 50 | 50 | 50 | | | |
| | Between Units | Indoor/Outdoor (Outdoor Lower) | 40 | 40 | 4 | 0 | | |
| | | Indoor/Indoor | 15*3 | 15*3 | 15 | *3 | | |

^{*1} Include system with connection kit *2 In case of including PKPY or PFFY, height between units is 30m. *3 In case of branch box connection: 12m

30Pa external static pressure* Option (requires PAC-SJ71FM-E)

An external static pressure of 30Pa enables the outdoor unit to be installed on balconies in high-rise building or spaces near louvers.

- *PUMY-P112/125/140VKM4(-BS), PUMY-P112/125/140YKM(E)4(-BS) only.
- * Noise level will increase when using this function

















| Model | | | PUMY-P112VKM4(-BS) | PUMY-P125VKM4(-BS) | PUMY-P140VKM4(-BS) | PUMY-P112YKM4(-BS) | PUMY-P125YKM4(-BS) | PUMY-P140YKM4(-BS) | PUMY-P200YKM2(-BS) |
|----------------------------|---|--------------|-----------------------|-------------------------------------|-----------------------|---------------------|--------------------|--------------------|---|
| Power Source | | | | ase 220 - 230 - 240V | | | 3-phase 380 - 400 | | , |
| Cooling Capacity | *1 | kW | 12.5 | 14.0 | 15.5 | 12.5 | 14.0 | 15.5 | 22.4 |
| (nominal) | Power Input | kW | 2.79 | 3.46 | 4.52 | 2.79 | 3.46 | 4.52 | 6.05 |
| | Current Input | А | 12.87 - 12.32 - 11.80 | 15.97 - 15.27 - 14.64 | 20.86 - 19.95 - 19.12 | 4.99 - 4.74 - 4.57 | 5.84 - 5.55 - 5.35 | 7.23 - 6.87 - 6.62 | 9.88 - 9.39 - 9.05 |
| | EER | kW/kW | 4.48 | 4.05 | 3.43 | 4.48 | 4.05 | 3.43 | 3.70 |
| Temp. Range | Indoor Temp. | W.B. | 15.0 - 24.0°C | 15.0 - 24.0°C | 15.0 - 24.0°C | 15.0 - 24.0°C | 15.0 - 24.0°C | 15.0 - 24.0°C | 15.0 - 24.0°C |
| of Cooling | Outdoor Temp.*3 | D.B. | -5.0 - 52.0°C | -5.0 - 52.0°C | -5.0 - 52.0°C | -5.0 - 52.0°C | -5.0 - 52.0°C | -5.0 - 52.0°C | -5.0 - 52.0°C |
| Heating Capacity | *2 | kW | 14.0 | 16.0 | 18.0 | 14.0 | 16.0 | 18.0 | 25.0 |
| (nominal) | Power Input | kW | 3.04 | 3.74 | 4.47 | 3.04 | 3.74 | 4.47 | 5.84 |
| | Current Input | А | 14.03 - 13.42 - 12.86 | 17.26 - 16.51 - 15.82 | 20.63 - 19.73 - 18.91 | 5.43 - 5.16 - 4.98 | 6.31 - 6.00 - 5.78 | 7.15 - 6.79 - 6.55 | 9.54 - 9.06 - 8.74 |
| | COP | kW/kW | 4.61 | 4.28 | 4.03 | 4.61 | 4.28 | 4.03 | 4.28 |
| Temp. Range | Indoor Temp. | D.B. | 15.0 - 27.0°C | 15.0 - 27.0°C | 15.0 - 27.0°C | 15.0 - 27.0°C | 15.0 - 27.0°C | 15.0 - 27.0°C | 15.0 - 27.0°C |
| of Heating | Outdoor Temp. | W.B. | -20.0 - 15.0°C | -20.0 - 15.0°C | -20.0 - 15.0°C | -20.0 - 15.0°C | -20.0 - 15.0°C | -20.0 - 15.0°C | -20.0 - 15.0°C |
| Indoor Unit Connectable | Total Capacity | • | | 50 to 130% of outdoor unit capacity | | | | | |
| | Model / Quantity | City Multi | 15 - 140 / 9 | 15 - 140 / 10 | 15 - 140 / 12 | 15 - 140 / 9 | 15 - 140 / 10 | 15 - 140 / 12 | 15 - 200 / 12 |
| | | Branch Box*5 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 |
| | Mixed System Branch Box 1 unit Branch Box 2 units | City Multi | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 200 / 5 |
| | | Branch Box | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 |
| | | City Multi | 15 - 140 / 3 or 2*4 | 15 - 140 / 3 | 15 - 140 / 3 | 15 - 140 / 3 or 2*4 | 15 - 140 / 3 | 15 - 140 / 3 | 15 - 200 / 3 |
| | | Branch Box | 15 - 100 / 7 or 8*4 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 7 or 8*4 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 |
| Sound Pressure Le | | dB <a> | 49 / 51 | 50 / 52 | 51 / 53 | 49 / 51 | 50 / 52 | 51 / 53 | 56 / 61 |
| Refrigerant Piping | Liquid Pipe | mm | | • | 9.52 | Flare | | • | 9.52*6 Flare |
| Diameter | Gas Pipe | mm | | | 15.88 | Flare | | | 19.1 Flare |
| Fan | Type × Quantity | • | | | Propeller | Fan × 2 | | | |
| | Air Flow Rate | m³/min | 110 | | | | | 139 | |
| | | L/s | | | 1,8 | 183 | | | 2,316 |
| | | cfm | | | 3,8 | 184 | | | 4,908 |
| | Motor Output | kW | | | 0.074 + | + 0.074 | | | 0.20 + 0.20 |
| Compressor | Type × Quantity | | | | Scroll hermetic | compressor x 1 | | | |
| | Starting Method | | | | Inve | erter | | | |
| | Motor Output | kW | 2.9 | 3.5 | 3.9 | 2.9 | 3.5 | 3.9 | 5.3 |
| External Dimension | ns (H × W × D) | mm | | | 1,338×1,050 | 0×330 (+40) | | | |
| Weight | | kg | | 122 | | | 125 | | 141 |

*1,*2 Nominal conditions

| | Indoor | Outdoor | Piping Length | Level Difference |
|---------|-------------------|-----------------|---------------|------------------|
| Cooling | 27°C DB / 19°C WB | 35°C | 7.5m | 0m |
| Heating | 20°C DB | 7°C DB / 6°C WB | 7.5m | 0m |

- *3 10 to 52°C D.B.: When connecting PKFY-P15/20/25VBM, PFFY-P20/25/32VKM and PFFY-P20/25/32VLE(R)M, PEFY-P-VMA3, M, S and P series indoor unit.

 *4 When connecting 7 indoor units via branch box, connectable City Multi indoor units are 3; connecting 8 indoor units via branch box, connectable indoor units are 2.

 *5 At least 2 indoor units must be connected when using branch box.

 *6 Liquid pipe diameter: 12.7mm when piping length is more than 60m.

| Model | | | PUMY-P112YKME4(-BS) | PUMY-P125YKME4(-BS) | PUMY-P140YKME4(-BS) | | | | | | |
|--------------------------------------|----------------------|--------------|-------------------------------------|--------------------------------|---------------------|--|--|--|--|--|--|
| Power Source | | | | 3-phase 380 - 400 - 415V 50Hz | | | | | | | |
| Cooling Capacity | *1 | kW | 12.5 | 14.0 | 15.5 | | | | | | |
| (nominal) | Power Input | kW | 2.79 | 3.46 | 4.52 | | | | | | |
| | Current Input | А | 4.99 / 4.74 / 4.57 | 5.84 / 5.55 / 5.35 | 7.23 / 6.87 / 6.62 | | | | | | |
| | EER | kW/kW | 4.48 | 4.05 | 3.43 | | | | | | |
| Temp. Range | Indoor Temp. | W.B. | | 15 to 24°C | | | | | | | |
| of Cooling | Outdoor Temp.*3 D.B. | | | −5 to 52°C | | | | | | | |
| Heating Capacity | *2 | kW | 14.0 | 16.0 | 18.0 | | | | | | |
| (nominal) | Power Input | kW | 3.04 | 3.74 | 4.47 | | | | | | |
| | Current Input | A | 5.43 / 5.16 / 4.98 | 6.31 / 6.00 / 5.78 | 7.15 / 6.79 / 6.55 | | | | | | |
| | СОР | kW/kW | 4.61 | 4.28 | 4.03 | | | | | | |
| Temp. Range | Indoor Temp. | D.B. | | 15 to 27°C | | | | | | | |
| of Heating | Outdoor Temp. | W.B. | -20 to 15°C | | | | | | | | |
| Indoor Unit | Total Capacity | | 50 to 130% of outdoor unit capacity | | | | | | | | |
| Connectable | Model / Quantity | City Multi | 15 - 140 / 9 | 15 - 140 / 10 | 15 - 140 / 12 | | | | | | |
| | | Branch Box*5 | 15 - 100 / 8 | 15 - 100 / 8 | 15 - 100 / 8 | | | | | | |
| | Mixed Branch Box | City Multi | 15 - 140 / 5 | 15 - 140 / 5 | 15 - 140 / 5 | | | | | | |
| | System 1 unit | Branch Box | 15 - 100 / 5 | 15 - 100 / 5 | 15 - 100 / 5 | | | | | | |
| | Branch Box | City Multi | 15 - 140 / 3 or 2*4 | 15 - 140 / 3 | 15 - 140 / 3 | | | | | | |
| | 2 units | Branch Box | 15 - 100 / 7 or 8*4 | 15 - 100 / 8 | 15 - 100 / 8 | | | | | | |
| Sound Pressure L (measured in ane | | dB <a> | 49 / 51 | 49 / 51 50 / 52 | | | | | | | |
| Refrigerant Piping | Liquid Pipe | mm | | 9.52 Flare | | | | | | | |
| Diameter | Gas Pipe | mm | | 15.88 Flare | | | | | | | |
| Fan | Type × Quantity | | Propeller Fan × 2 | | | | | | | | |
| | Air Flow Rate | m³/min | 110 | | | | | | | | |
| | | L/s | 1,833 | | | | | | | | |
| | | cfm | | 3,884 | | | | | | | |
| | Motor Output | kW | 0.074 + 0.074 | | | | | | | | |
| Compressor | Type × Quantity | | | Scroll hermetic compressor × 1 | | | | | | | |
| | Starting Method | | | Inverter | | | | | | | |
| | Motor Output | kW | 2.9 | 3.5 | 3.9 | | | | | | |
| External Dimensio | ns (H × W × D) | mm | | 1,338×1,050×330 (+40) | | | | | | | |
| Weight | | kg | | 136 | | | | | | | |

*1,*2 Nominal conditions

| | Indoor | Outdoor | Piping Length | Level Difference | | | |
|---------|-------------------|-----------------|---------------|------------------|--|--|--|
| Cooling | 27°C DB / 19°C WB | 35°C | 7.5m | 0m | | | |
| Heating | 20°C DB | 7°C DB / 6°C WB | 7.5m | 0m | | | |

- *3 10 to 52°C D.B.: When connecting PKFY-P15/20/25VBM, PFFY-P20/25/32VKM and PFFY-P20/25/32VLE(R)M, PEFY-P-VMA3, M, S and P series indoor unit.

 *4 When connecting 7 indoor units via branch box, connectable City Multi indoor units are 3; connecting 8 indoor units via branch box, connectable indoor units are 2.

 *5 At least 2 indoor units must be connected when using branch box.

| Туре | | | | | Bran | ch Box | | | | | |
|-------------|--------------------|---------|----|--|---------------------------------|------------------------------------|----------|--|--|--|--|
| Model Nam | е | | | PAC-MK53BC | PAC-MK53BCB | PAC-MK33BCB | | | | | |
| Connectable | e Number of Indoo | r Units | | Max. 5 | Max. 3 | Max. 5 | Max. 3 | | | | |
| Power | Source | | | | Outdoor power supply, Branch Bo | ox / Outdoor separate power supply | | | | | |
| Supply | Outdoor (V/Phas | e/Hz) | | 1-phase, 220/230/240V, 50Hz, 1-phase, 220V, 60Hz | | | | | | | |
| Total Input | | | kW | | 0. | 003 | | | | | |
| Operating C | urrent | | Α | 0.05 | | | | | | | |
| | | | | 170 - 450 - 280 | | | | | | | |
| Weight | | | kg | 7.4 | 7.0 | 6.5 | | | | | |
| Piping | Branch | Liquid | mm | 6.35 × 5 | 6.35 × 3 | 6.35 × 5 | 6.35 × 3 | | | | |
| [diameter] | [Indoor Side] | Gas | mm | 9.52 × 4, 12.7 × 1 | 9.52 × 3 | 9.52 × 4, 12.7 × 1 | 9.52 × 3 | | | | |
| | Main | Liquid | mm | 9.52 | | | | | | | |
| | [Outdoor Side] Gas | | | 15.88 | | | | | | | |
| | Connection Met | hod | | Flared Brazed | | | | | | | |
| Wiring | to Indoor Unit | | | 3-wire + Earth wire | | | | | | | |
| | to Outdoor Unit | | | | 3-wire + | Earth wire | | | | | |

Indoor Unit Compatibility Table

■ MXZ Series R32

Possible combinations of outdoor units and indoor units are shown below.

| | | Outdoor Unit | MXZ- | MXZ- | MXZ- | MX7- | Heat pump typ MXZ- | MXZ- | MXZ- | | | |
|------------|-----------|-------------------------|-----------------------|-----------|--------------|-----------------------|-------------------------------|-------------|-------------------------------|-------------------------------|-----------|---------|
| ndoor Unit | Unit | | 2F33VF3 ^{*3} | 2F42VF3*3 | 2F53VF(H)3*3 | 3F54VF3 ^{*3} | MXZ- 3F68VF3 ^{*3} | 4F72VF3*3 | MXZ- 4F80VF3 ^{*3} | MXZ- 2HA40VF ^{*3} | 2HA50VF*3 | 3HA50VF |
| /I series | Wall- | MSZ-LN18VG(W)(V)(R)(B) | | | | • | • | | | | | |
| | Mounted | MSZ-LN25VG(W)(V)(R)(B) | | | | • | • | • | • | | | |
| | | MSZ-LN35VG(W)(V)(R)(B) | | | | • | • | | | | | |
| | | MSZ-LN50VG(W)(V)(R)(B) | | | | | | | | | | |
| | | MSZ-LN18VG2(W)(V)(R)(B) | | | | | | | | | | |
| | | MSZ-LN25VG2(W)(V)(R)(B) | | • | • | • | • | • | • | | | |
| | | MSZ-LN35VG2(W)(V)(R)(B) | | | | • | • | | | | | |
| | | MSZ-LN50VG2(W)(V)(R)(B) | | | | • | • | | | | | |
| | | MSZ-AP15VG | | | | • | | | | | | |
| | | MSZ-AP20VG | • | • | • | • | • | • | • | | | |
| | | MSZ-AP25VG | | | | • | • | | | | | |
| | | MSZ-AP35VG | | | • | • | • | | | | | |
| | | MSZ-AP42VG | | | | | • | | | | | |
| | | MSZ-AP50VG | | | • | • | • | • | • | | | |
| | | MSZ-AP60VG | | | | | • | | • | | | |
| | | MSZ-EF18VG(W)(B)(S) | • | • | • | • | | • | • | | | |
| | | MSZ-EF22VG(W)(B)(S) | | | | | • | | | | | |
| | | | • | • | • | • | • | • | • | | | |
| | | MSZ-EF25VG(W)(B)(S) | - | • | • | • | • | • | • | | | |
| | | MSZ-EF35VG(W)(B)(S) | | | | • | • | | • | | | |
| | | MSZ-EF42VG(W)(B)(S) | | | • | | | • | | | | |
| | | MSZ-EF50VG(W)(B)(S) | | | | • | • | | • | | | |
| | | MSZ-BT20VG | • | • | | • | • | | • | | | |
| | | MSZ-BT25VG | • | • | | • | • | | • | | | |
| | | MSZ-BT35VG | | • | • | • | • | • | • | | | |
| | | MSZ-BT50VG | | | | | | | | | | |
| | | MSZ-HR25VF | | | | | | | | | • | • |
| | | MSZ-HR35VF | | | | | | | | | • | • |
| | | MSZ-HR42VF | | | | | | | | | • | • |
| | | MSZ-HR50VF | | | | | | | | | | |
| | Floor- | MFZ-KT25VG | | | • | • | | | | | | |
| | Standing | MFZ-KT35VG | | | | • | • | | | | | |
| | | MFZ-KT50VG | | | | • | • | • | • | | | |
| | 1-way | MLZ-KP25VF | | | | • | • | | | | | |
| | Cassette | MLZ-KP35VF | | • | • | • | • | • | • | | | |
| | | MLZ-KP50VF | | | | | | | | | | |
| series | 2×2 | SLZ-M15FA | • | • | • | • | • | • | • | | | |
| | Cassette | SLZ-M25FA | | • | | • | • | • | • | | | |
| | | SLZ-M35FA | | • | • | • | • | • | • | | | |
| | | SLZ-M50FA | | | | • | • | | • | | | |
| | Ceiling- | SEZ-M25DA*2 | • | • | • | • | • | | • | | | |
| | Concealed | SEZ-M25DAL*2 | | • | | • | • | | • | | | |
| | | SEZ-M25DAL SEZ-M35DA | - | • | • | • | • | • | • | | | |
| | | SEZ-M35DAL | | • | • | • | • | • | • | | | |
| | | | | | | | | | | | | |
| | | SEZ-M50DA | | | | • | • | • | • | | | |
| | | SEZ-M50DAL | | | | • | • | • | • | | | |
| | | SEZ-M60DA | | | | | • | • | • | | | |
| | | SEZ-M60DAL | | | | | • | • | • | | | |
| | | SEZ-M71DA | | | | | | | | | | |
| | | SEZ-M71DAL | | | | | | | | | | |
| series | Ceiling- | PCA-M50KA | | | | • | • | • | • | | | |
| | Suspended | PCA-M60KA | | | | | | | • | | | |
| | | PCA-M71KA | | | | | | | | | | |
| | Ceiling- | PEAD-M50JA | | | | ●*1 | • *1 | • *1 | • | | | |
| | Concealed | PEAD-M50JAL | | | | * 1 | * 1 | * 1 | • | | | |
| | | PEAD-M60JA | | | | | | | | | | |
| | | PEAD-M60JAL | | | | | | | | | | |
| | | PEAD-M71JA | | | | | | | | | | |
| | | | | | | | | | | | | |

^{*1} Maximum total current of indoor units: 3A or less.
*2 SEZ-M25 cannot be connected with MXZ-2F/3F/4F when total capacity of connected indoor units is equivalent to outdoor capacity (capacity ratio is 1).
*3 MXZ outdoor units are not designed to operate with a single indoor unit with one-to-one piping work. Please install at least two indoor units.

■ MXZ Series R410A

Possible combinations of outdoor units and indoor units are shown below.

| | | Outdoor Unit | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | dels Heat MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ-*3 | MXZ- |
|------------|--------------------|----------------------------|--------|---------|--------|----------|------------|---------------------|------------|------------|----------|-------------|------------|--------|------|
| ndoor Unit | | | | 2D42VA2 | | 2E53VAHZ | 3E54VA | 3E68VA | 4E72VA | 4E83VA | 4E83VAHZ | | 6D122VA2 | | |
| M series | Wall- | MSZ-LN18VG(W)(V)(R)(B) | | | | | | | | | | | | | |
| | Mounted | MSZ-LN25VG(W)(V)(R)(B) | | | • | | | | | | | • | | | |
| | | MSZ-LN35VG(W)(V)(R)(B) | | | • | | | | | | | | | | |
| | | MSZ-LN50VG(W)(V)(R)(B) | | | | | | | | | | | | | |
| | | MSZ-AP15VG | | | | | | | • | | | | | | |
| | | MSZ-AP20VG | • | | • | | | | • | | • | • | | | |
| | | MSZ-AP25VG*7 | | | • | | | | | | | | | | |
| | | MSZ-AP35VG*7 | | | | | | | • | | | | | | |
| | | MSZ-AP42VG*7 | | | | | | | | | | | | | |
| | | MSZ-AP50VG*7 | | | • | | | | • | • | • | • | | | |
| | | MSZ-FH25VE2 | | | | | | | | | • | | | | |
| | | MSZ-FH35VE2 | | • | • | | | | • | • | • | • | • | | |
| | | MSZ-FH50VE2 | | | | | | | | | • | | | | |
| | | MSZ-EF18VG(W)(B)(S) | | | • | | | • | | | • | • | • | | |
| | | MSZ-EF22VG(W)(B)(S) | | | • | | | | | | | • | | | |
| | | MSZ-EF25VG(W)(B)(S) | | | • | • | | • | • | | • | • | • | | |
| | | MSZ-EF35VG(W)(B)(S) | | | • | | | | | | | | | | |
| | | MSZ-EF42VG(W)(B)(S) | | | • | • | | • | • | • | • | • | • | | |
| | | MSZ-EF50VG(W)(B)(S) | | | • | • | | | | • | • | • | • | | |
| | | MSZ-SF15VA | • | • | • | • | • | • | • | • | • | • | • | | |
| | | MSZ-SF20VA | | • | • | | | | | | • | • | • | | |
| | | MSZ-SF25VE3 | • | • | • | | | | | • | • | • | • | | |
| | | MSZ-SF35VE3 | | | • | | | | | • | • | • | • | | |
| | | MSZ-SF42VE3 | | | • | • | | • | • | • | • | • | • | | |
| | | MSZ-SF50VE3 | | | • | | | | | | | | • | | |
| | | MSZ-GF60VE2 | | | | | | | | | • | • | • | | |
| | | MSZ-GF71VE2 | | | | | | | | • | • | • | • | | |
| | | MSZ-DM25VA | | | | | | | | | | | | | • |
| | | MSZ-DM35VA | | | | | | | | | | | | | |
| | | MSZ-HJ25VA | | | | | | | | | | | | • | • |
| | | MSZ-HJ35VA | | | | | | | | | | | | • | • |
| | - | MSZ-HJ50VA | *4*5 | *4 | *4 | | *4 | *4 | | | | | | | • |
| | Floor- Standing | MFZ-KJ25VE2 | - 10 | *4 | *4 | • | *4 | *4 | • | • | • | • | • | | |
| | Otanung | MFZ-KJ35VE2 MFZ-KJ50VE2 | | • | | • | *4 | *4 | • | • | • | • | • | | |
| | 1 111011 | MLZ-KP25VF | | | | | | | | • | • | • | • | | |
| | 1-way Cassette | MLZ-KP35VF | • | • | • | • | • | • | • | • | • | • | • | | |
| | | MLZ-KP50VF | | • | • | | • | • | • | • | • | • | • | | |
| S series | 2×2 | SLZ-M15FA | | | | | | | | • | • | • | • | | |
| 3 Series | Cassette | SLZ-M25FA | • | • | • | • | • | • | • | • | • | • | • | | |
| | | SLZ-M35FA | | • | • | • | • | • | • | • | • | • | • | | |
| | | SLZ-M50FA | | | | | | | • | | • | | | | |
| | Ceiling- | SEZ-M25DA*2 | • | • | • | • | • | • | | • | | • | • | | |
| | Concealed | SEZ-M25DAL*2 | • | • | • | • | • | • | • | • | • | • | • | | |
| | | SEZ-M35DA | - | • | • | • | • | • | • | • | • | • | • | | |
| | | SEZ-M35DAL | | • | • | • | • | • | • | • | • | • | • | | |
| | | SEZ-M50DA | | - | - | - | • | • | • | • | • | • | • | | |
| | | SEZ-M50DAL | | | | | • | • | • | • | • | • | • | | |
| | | SEZ-M60DA | | | | | | | • | • | • | • | • | | |
| | | SEZ-M60DAL | | | | | | • | • | • | • | • | • | | |
| | | SEZ-M71DA | | | | | | | | • | • | • | • | | |
| | | SEZ-M71DAL | | | | | | | | • | • | • | • | | |
| o series | 4-way | PLA-M50EA | | | | | | | | • | | • | | | |
| 3000 | Cassette | PLA-M60EA | | | | | • | • | • | • | *6 | • | • | | |
| | | PLA-M71EA | | | | | | - | , | | *6 | | • | | |
| | Ceiling- | PCA-M50KA | | | | | • | • | • | • | *6 | • | • | | |
| | Suspended | PCA-M60KA | | | | | - | | • | • | *6 | | • | | |
| | | PCA-M71KA | | | | | | - | - | • | •*6 | • | • | | |
| | Ceiling- | PEAD-M50JA | | | | | * 1 | • *1 | * 1 | *1 | *1*6 | *1 | *1 | | |
| | | PEAD-M50JAL | | | | | *1 | •1 | 0*1 | • *1 | *1*6 | _ | •*1 | | |
| | Concealed | . L | | | | | | _ ' | - ' | •*1 | *1*6 | _ | | | |
| | Concealed | PEAD-M60.IA | | | | | | | | | | | | | |
| | Concealed | PEAD-M60JAL | | | | | | | | | | | ●*1 ●*1 | | |
| | Concealed | PEAD-M60JAL PEAD-M71JA | | | | | | | | 0*1 0*1 | *1*6 | ● *1 | •1 •1 | | |

^{*1} Maximum total current of indoor units: 3A or less.

*2 SEZ-KD25 cannot be connected with MXZ-2D(E)/3E/4E/5E when total capacity of connected indoor units is equivalent to outdoor capacity (capacity ratio is 1).

*3 MXZ outdoor units are not designed to operate with a single indoor unit with one-to-one piping work. Please install at least two indoor units.

*4 When connecting the MFZ-KJ Series indoor unit, additional refrigerant is required. For etails, pleases refer to page 104.

*5 Regarding MXZ-2D33, the second unit should be a different type in the case of selecting one MFZ-KJ.

*6 P series cannot be connected with MXZ-4E83VAHZ when ampere limit adjustment function is operated.

*7 Connectable outdoor unit are MXZ-2D33VA-E4, MXZ-2D53VA2-E4, MXZ-2E53VAHZ-E2, MXZ-3E68VA-E2, MXZ-4E72VA-E2, MXZ-4E83VA-E4, MXZ-4E83VAHZ-E3, MXZ-5E102VA-E4.

■ PUMY-SP Series

Branch Box Connection Compatibility Table

| O-vi | T | Madal Nassa | | | | | | Capacity | | | | | |
|----------|-------------------|--------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Series | Туре | Model Name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 | 100 |
| M series | Wall-Mounted | MSZ-LN•VG | | | | | • | • | | • *1 | | | |
| | | MSZ-AP•VG | ● *1 | | ● *1 | | ● *1 | ● *1 | ● *1 | ● *1 | | | |
| | | MSZ-FH•VE2 | | | | | • | • | | | | | |
| | | MSZ-EF•VG | | ● *1 | | ● *1 | | | |
| | | MSZ-SF•VA | | | • | | | | | | | | |
| | | MSZ-SF•VE3 | | | | | • | • | | | | | |
| | | MSZ-GF•VE2 | | | | | | | | | • | • | |
| | Floor-Standing | MFZ-KJ•VE2 | | | | | ● *1 | ● *1 | | ● *1 | | | |
| | 1-way Cassette | MLZ-KP•VF | | | | | ● *1 | * 1 | | * 1 | | | |
| S series | Ceiling-Concealed | SEZ-M•DA(L) | | | | | ● *1 | ● *1 | | ● *1 | ● *1 | ● *1 | |
| | 2×2 Cassette | SLZ-M•FA | • *1 | | | | ● *1 | ● *1 | | * 1 | | | |
| P series | Ceiling-Suspended | PCA-M•KA | | | | | | • | | | • | • | • |
| | 4-way Cassette | PLA-M•EA | | | | | | * 1 | | * 1 | * 1 | ● *1 | ● *1 |
| | Ceiling-Concealed | PEAD-M•JA(L) | | | | | | | | * 1 | * 1 | ● *1 | ● *1 |

 $^{^{\}star}1 \ \ \text{Connectable outdoor units are PUMY-SP112/125/140V(Y)KMR1(-BS).TH only.}$

LEV Kit Connection Compatibility Table

| | | | | | | | Can | acity | | | | |
|-------|------------------|------------|-------------|----|-----|----|-------------|-------------|-------------|-------------|----|----|
| Serie | es I/U Type | Model Name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 |
| M ser | ies Wall-Mounted | MSZ-LN•VG | | | | | • | • | | • | | |
| | | MSZ-AP•VG | ● *1 | | ●*1 | | • *1 | • *1 | • *1 | ● *1 | | |
| | | MSZ-FH•VE2 | | | | | • | • | | • | | |
| | | MSZ-EF•VG | | • | | • | • | • | • | • | | |
| | | MSZ-SF•VA | • | | • | | | | | | | |
| | | MSZ-SF•VE3 | | | | | • | • | • | • | | |

^{*1} Connectable outdoor units are PUMY-SP112/125/140V(Y)KMR1(-BS).TH only.

CITY MULTI Indoor Unit Compatibility Table

| Series | T | Model Name | | | | | | | Capacity | | | | | | |
|-----------------|-------------------|---------------------|-----|-----|-----|-----|-----|-----|----------|-----|-----|-----|------|------|------|
| Series | Туре | Model Name | P10 | P15 | P20 | P25 | P32 | P40 | P50 | P63 | P71 | P80 | P100 | P125 | P140 |
| CITY | 1-way Cassette | PMFY-P•VBM-E | | | • | • | • | • | | | | | | | |
| MULTI series | 2-way Cassette | PLFY-P•VLMD-E | | | • | • | • | • | • | • | | • | • | • | |
| | 4-way Cassette | PLFY-P•VEM-E | | | • | • | • | • | • | • | | • | • | • | |
| | | PLFY-EP•VEM-E *3 | | | | | | | • | • | | • | | | |
| | 2×2 Cassette | PLFY-P•VFM-E1 | | • | • | • | • | • | • | | | | | | |
| | Ceiling Concealed | PEFY-P•VMS1(L)-E | | • | • | • | • | • | • | • | | | | | |
| | | PEFY-P•VMA(L)-E3 *2 | | | • | • | • | • | • | • | • | • | • | • | • |
| | | PEFY-P•VMA3-E *1 | | | | • | • | • | | | | | | | |
| | | PEFY-•VMH-E | | | | | | • | • | • | • | • | • | • | • |
| | | PEFY-P•VMR-E-L/R | | | • | • | • | | | | | | | | |
| | | PEFY-P•VMH-E-F | | | | | | | | | | • | | | • |
| | Ceiling Suspended | PCFY-P•VKM-E | | | | | | • | | • | | | • | • | |
| | Wall Mounted | PKFY-P•VLM-E | • | • | • | • | • | • | • | | | | | | |
| | | PKFY-P•VKM-E | | | | | | | | | | | • | | |
| | Floor Standing | PFFY-P•VLEM-E | | | • | • | • | • | • | • | | | | | |
| | Floor Mounted | PFFY-P•VKM-E2 | | | • | • | • | • | | | | | | | |
| | Concealed | PFFY-P•VLRM-E | | | • | • | • | • | • | • | | | | | |
| | Lossnay | GUF-•RD(H)4 *2 | | | | | | | • | | | | • | | |

^{*1} Authorized connectable indoor units are as follows;
PUMY-SP112: PEFY-P25x2+P32x2,PUMY-SP125: PEFY-P25x1+P32x3, PUMY-SP140: PEFY-P32x2+P40x2
*2 Do not connect Lossnay remote controller(s). (PZ-61DR-E, PZ-60DR-E, PZ-52SF-E, PZ-43SMF-E)
*3 PLFY-EP can not connect more than 3units

■ PUMY-P Series

Branch Box Connection Compatibility Table

| 0 | T | MadalNasa | | | | | | Capacity | | | | | |
|----------|-------------------|--------------|----|----|----|----|----|----------|----|----|----|----|-----|
| Series | Type | Model Name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 | 100 |
| M series | Wall-Mounted | MSZ-LN•VG | | | | | • | • | | • | | | |
| | | MSZ-AP•VG | • | | • | | • | • | • | • | | | |
| | | MSZ-FH•VE2 | | | | | • | • | | • | | | |
| | | MSZ-EF•VG | | • | | • | • | • | • | • | | | |
| | | MSZ-SF•VA | • | | • | | | | | | | | |
| | | MSZ-SF•VE3 | | | | | • | • | • | • | | | |
| | | MSZ-GF•VE2 | | | | | | | | | | | |
| | Floor-Standing | MFZ-KJ•VE2 | | | | | • | • | | • | | | |
| | 1-way Cassette | MLZ-KP•VF | | | | | • | • | | • | | | |
| S series | Ceiling-Concealed | SEZ-M•DA(L) | | | | | • | • | | • | • | • | |
| | 2×2 Cassette | SLZ-M•FA | • | | | | • | • | | • | | | |
| P series | Ceiling-Suspended | PCA-M•KA | | | | | | • | | • | • | • | • |
| | 4-way Cassette | PLA-M•EA | | | | | | • | | • | • | • | • |
| | Ceiling-Concealed | PEAD-M•JA(L) | | | | | | | | • | • | • | • |

LEV Kit Connection Compatibility Table

| | 1417 | | | | | | Сар | acity | | | | |
|----------|----------------|------------|----|----|----|----|-----|-------|----|----|----|----|
| Series | I/U Type | Model Name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 |
| M series | Wall-Mounted | MSZ-LN•VG | | | | | • | • | | • | | |
| | | MSZ-AP•VG | • | | • | | • | • | • | • | | |
| | | MSZ-FH•VE2 | | | | | • | • | | • | | |
| | | MSZ-EF•VG | | • | | • | • | • | • | • | | |
| | | MSZ-SF•VA | | | • | | | | | | | |
| | | MSZ-SF•VE3 | | | | | • | • | • | • | | |
| | Floor-Standing | MFZ-KJ•VE2 | | | | | • | • | | • | | |

CITY MULTI Indoor Unit Compatibility Table

| | _ | | | | | | | | Capacity | | | | | | |
|-----------------|----------------------------|----------------------|-----|-----|-----|-----|-----|-----|----------|-----|-----|-----|------|------|------|
| Series | Туре | Model Name | P10 | P15 | P20 | P25 | P32 | P40 | P50 | P63 | P71 | P80 | P100 | P125 | P140 |
| CITY | 1-way Cassette | PMFY-P•VBM-E | | | • | • | • | • | | | | | | | |
| MULTI series | 2-way Cassette | PLFY-P•VLMD-E | | | | • | • | • | • | | | • | • | • | |
| | 4-way Cassette | PLFY-P•VEM-E | | | • | • | • | • | • | | | • | • | • | |
| | | PLFY-EP•VEM-E*4 | | | | | | | • | • | | • | | | |
| | 2×2 Cassette | PLFY-P•VFM-E1 | | • | • | • | • | • | • | | | | | | |
| | Ceiling Concealed | PEFY-P•VMS1(L)-E | • | • | • | • | • | • | • | • | | | | | |
| | | PEFY-P•VMA(L)-E3 | | | • | • | • | • | • | • | • | • | • | • | • |
| | | PEFY-P•VMA3-E*1 | | | | • | • | • | | • | | | | | |
| | | PEFY-P•VMH-E | | | | | | • | • | • | • | • | • | • | • |
| | | PEFY-P•VMR-E-L/R | | | • | • | • | | | | | | | | |
| | | PEFY-P•VMH-E-F | | | | | | | | | | • | | | • |
| | Ceiling Suspended | PCFY-P•VKM-E | | | | | | • | | • | | | • | • | |
| | Wall Mounted | PKFY-P•VLM-E | • | • | • | • | • | • | • | | | | | | |
| | | PKFY-P•VKM-E | | | | | | | | • | | | • | | |
| | Floor Standing | PFFY-P•VLEM-E | | | • | • | • | • | • | • | | | | | |
| | Floor Mounted Concealed | PFFY-P•VKM-E2 | | | • | • | • | • | | | | | | | |
| | | PFFY-P•VLRM-E | | | • | • | • | • | • | • | | | | | |
| | | PFFY-P•VLRMM-E | | | • | • | • | • | • | • | | | | | |
| | Air to Water unit | PWFY-P•VM-E1/E2-AU*2 | | | | | | | | | | | • | | |
| | Lossnay | GUF-•RD(H)4*3 | | | | | | | • | | | | • | | |

¹ Authorized connectable indoor units are as follows;
PUMY-P112: PEFY-P25x2+P32x2, PUMY-P125: PEFY-P32x4, PUMY-P140: PEFY-P32x3+P40x1, PUMY-P200YKM2: PEFY-P40x2+P63x2

2 Note that connection is not allowed inside EU countries.
PWFY can not connect to PUMY-P200YKM2.

3 Do not connect Losnay remote controller(s). (PZ-61DR-E, PZ-60DR-E, PZ-52SF-E, PZ-43SMF-E)

4 PUMY-P112/125/140: PLFY-EP can not connect more than 3 units
PUMY-P200: Authorized connectable indoor units are only as follows; PLFY-EP63VEM-Ex3.

POWERFUL HEATING SERIES







SELECTION

Choose the series that best matches the building layout.







LNVGHZ R410A Single / Multi SERIES

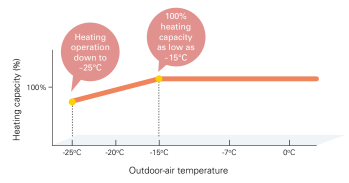
Unlike conventional air conditioning systems, the LN Series and FH Series don't lose heating capacity when it's cold outside. Original technologies ensure excellent heating performance under extremely low outdoor temperatures and an impressive guaranteed operating range.



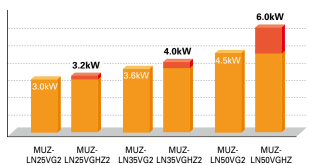


Unparalleled Heating Performance

LN Series and FH Series outdoor units are equipped with a high-output compressor that provides enhanced heating performance under low outdoor temperatures. The heating operation range is extended down to -25°C.



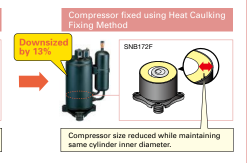
Declared Capacity (at reference design temperature)



Compact, Powerful Compressor

A special manufacturing technology, "Heat Caulking Fixing Method," has been introduced to reduce compressor size while maintaining a high compressor output. This technology enables the installation of a powerful compressor in compact MUZ outdoor units. As a result, excellent heating performance is achieved when operating in cold outdoor environments.

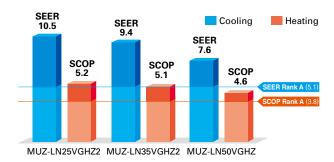




High Energy Efficiency – Energy Rank of A⁺ or higher for All Models



With indoor units that combine functionality, design and capacity and outdoor units equipped with a high-efficiency compressor, the MUZ-LN VGHZ simultaneously achieves high heating capacity and energy-saving performance.



Freeze-prevention Heater Equipped as Standard

The Freeze-prevention heater restricts lowered capacity and operation shutdowns caused by the drain water freezing. This supports stable operation in low-temperature environments.

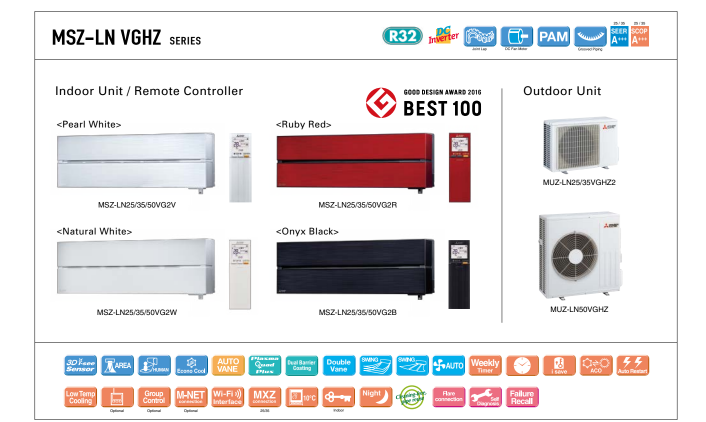
Operation Guaranteed at Outside Temperature of –25°C





Without Freeze-prevention heater

With Freeze-prevention heater



| Туре | | | | | Inverter Heat Pump | |
|------------------------|---------------------------------------|------------------------|---------------|------------------------------|------------------------------|-------------------------------|
| Indoor Ur | nit | | | MSZ-LN25VG(W)(V)(R)(B) | MSZ-LN35VG(W)(V)(R)(B) | MSZ-LN50VG(W)(V)(R)(B) |
| Outdoor I | Unit | | | MUZ-LN25VGHZ | MUZ-LN35VGHZ | MUZ-LN50VGHZ |
| Refrigera | nt | | | | R32 (*1) | |
| Power | Source | | | | Outdoor Power supply | |
| Supply | Outdoor (V/Phase/H | lz) | | | 230/Single/50 | |
| Cooling | Design Load | | kW | 2.5 | 3.5 | 5.0 |
| | Annual Electricity Co | onsumption (*2) | kWh/ | 83 | 130 | 230 |
| | SEER (*4) | | | 10.5 | 9.4 | 7.6 |
| | | Energy Efficiency CI | ass | A+++ | A+++ | A++ |
| | Capacity | Rated | kW | 2.5 | 3.5 | 5.0 |
| | | Min - Max | kW | 0.8 - 3.5 | 0.8 - 4.0 | 1.4 - 5.8 |
| | Total Input | Rated | kW | 0.485 | 0.820 | 1.380 |
| Heating | Design Load | | kW | 3.2 (-10°C) | 4.0 (-10°C) | 6.0 (-10°C) |
| (Average Season)(+5 | Declared Capacity | at reference design to | emperature kW | 3.2 (-10°C) | 4.0 (-10°C) | 6.0 (-10°C) |
| Season)" | | at bivalent temperatu | re kW | 3.2 (-10°C) | 4.0 (-10°C) | 6.0 (-10°C) |
| | | at operation limit tem | perature kW | 2.3 (-25°C) | 3.1 (-25°C) | 4.7 (-25°C) |
| | Back Up Heating Ca | pacity | kW | 0.0 (-10°C) | 0.0 (-10°C) | 0.0 (-10°C) |
| | Annual Electricity Co | onsumption (*2) | kWh/ | 861 | 1098 | 1826 |
| | SCOP (*4) | | | 5.2 | 5.1 | 4.6 |
| | | Energy Efficiency CI | ass | A+++ | A+++ | A++ |
| | Capacity | Rated | kW | 3.2 | 4.0 | 6.0 |
| | | Min - Max | kW | 0.8 - 6.3 | 0.9 - 6.6 | 1.8 - 8.7 |
| | Total Input | Rated | kW | 0.600 | 0.820 | 1.480 |
| Operatin | g Current (max) | | A | 9.9 | 10.5 | 15.2 |
| Indoor | Input | Rated | kW | 0.027 | 0.027 | 0.034 |
| Unit | Operating Current (r | nax) | A | 0.3 | 0.3 | 0.4 |
| | Dimensions | $H \times W \times D$ | mm | 307 - 890 - 233 | 307 - 890 - 233 | 307 - 890 - 233 |
| | Weight | ' | kg | 15.5 | 15.5 | 15.5 |
| | Air Volume | Cooling | m³/mi | 4.3 - 5.8 - 7.1 - 8.8 - 11.9 | 4.3 - 5.8 - 7.1 - 8.8 - 12.8 | 5.7 - 7.6 - 8.9 - 10.6 - 13.9 |
| | (SLo-Lo-Mid-Hi-SHi ^(*3) (I | Ory/Wet)) Heating | m³/mi | 4.0 - 5.7 - 7.1 - 8.5 - 14.4 | 4.3 - 5.7 - 7.1 - 8.5 - 13.7 | 5.4 - 6.4 - 8.5 - 10.7 - 15.7 |
| | Sound Level (SPL) | Cooling | dB(A | 19 - 23 - 29 - 36 - 42 | 19 - 24 - 29 - 36 - 43 | 27 - 31 - 35 - 39 - 46 |
| | (SLo-Lo-Mid-Hi-SHi | Heating | dB(A | 19 - 24 - 29 - 36 - 45 | 19 - 24 - 29 - 36 - 45 | 25 - 29 - 34 - 39 - 47 |
| | Sound Level (PWL) | • | dB(A | 58 | 58 | 60 |
| Outdoor | Dimensions | $H \times W \times D$ | mm | 550 - 800 - 285 | 550 - 800 - 285 | 880 - 840 - 330 |
| Unit | Weight | | kg | 35 | 36 | 55 |
| | Air Volume | Cooling | m³/mi | 31.4 | 33.8 | 48.8 |
| | | Heating | m³/mi | | 27.4 | 51.3 |
| | Sound Level (SPL) | Cooling | dB(A | 46 | 49 | 51 |
| | | Heating | dB(A | | 50 | 54 |
| | Sound Level (PWL) | Cooling | dB(A | * | 61 | 64 |
| | Operating Current (r | nax) | A | 9.6 | 10.2 | 14.8 |
| | Breaker Size | | A | 10 | 12 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 6.35/9.52 | 6.35/9.52 | 6.35/9.52 |
| Piping | Max. Length | Out-In | m | 20 | 20 | 30 |
| | Max. Height | Out-In | m | 12 | 12 | 15 |
| | ed Operating Range | Cooling | °C | -10 ~ +46 | −10 ~ +46 | −10 ~ +46 |
| [Outdoor] | | Heating | ℃ | -25 ~ +24 | -25 ~ +24 | -25 ~ +24 |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of COz, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

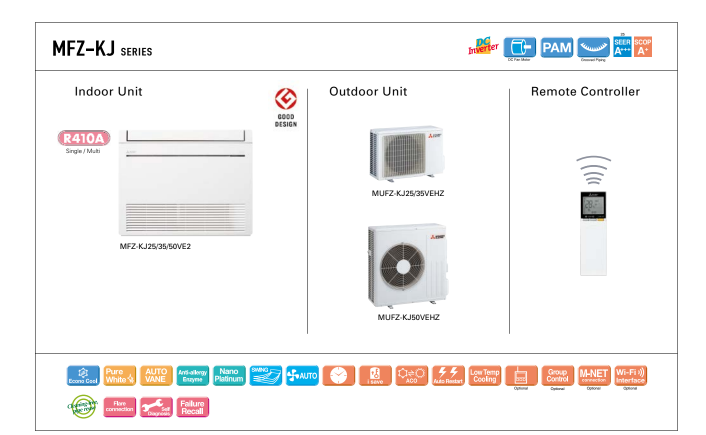
The GWP of R32 is 675 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHi: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

(*5) Please see page 51-52 for heating (warmer season/colder season) specifications.



| Туре | | | | | | Inverter Heat Pump | |
|-----------|----------------------------|-----------|------------------------|--------|-----------------------------|-----------------------------|-------------------------------|
| Indoor Ur | nit | | | | MFZ-KJ25VE2 | MFZ-KJ35VE2 | MFZ-KJ50VE2 |
| Outdoor | Unit | | | | MUFZ-KJ25VEHZ | MUFZ-KJ35VEHZ | MUFZ-KJ50VEHZ |
| Refrigera | nt | | | | | R410A (*1) | |
| Power | Source | | | | | Outdoor power supply | |
| Supply | Outdoor (V/Phase/H | z) | | | | 230 / Single / 50 | |
| Cooling | Design Load | | | kW | 2.5 | 3.5 | 5.0 |
| | Annual Electricity Co | nsumpti | on ^(*2) | kWh/a | 102 | 150 | 266 |
| | SEER (*4) | | | | 8.5 | 8.1 | 6.5 |
| | | Energy | Efficiency Class | | A+++ | A++ | A++ |
| | Capacity | Rated | | kW | 2.5 | 3.5 | 5.0 |
| | | Min - Ma | ЭX | kW | 0.5 - 3.4 | 0.5 - 3.7 | 1.6 - 5.7 |
| | Total Input | Rated | | kW | 0.540 | 0.940 | 1.410 |
| Heating | Design Load | | | kW | 3.5 | 3.6 | 4.5 |
| (Average | Declared Capacity | at refere | nce design temperature | kW | 3.5 | 3.6 | 4.5 |
| Season) | | at bivale | nt temperature | kW | 3.5 | 3.6 | 4.5 |
| | | at opera | tion limit temperature | kW | 1.6 | 2.3 | 3.3 |
| | Back Up Heating Cap | acity | | kW | 0.0 | 0.0 | 0.0 |
| | Annual Electricity Co | nsumpti | on (*2) | kWh/a | 1104 | 1158 | 1467 |
| | SCOP (* 4) | | | | 4.4 | 4.3 | 4.2 |
| | | Energy | Efficiency Class | | Α+ | Α+ | A+ |
| | Capacity | Rated | | kW | 3.4 | 4.3 | 6.0 |
| | | Min - Ma | ЭX | kW | 1.2 - 5.1 | 1.2 - 5.8 | 2.2 - 8.4 |
| | Total Input | Rated | | kW | 0.770 | 1.100 | 1.610 |
| Operatin | g Current (max) | | | Α | 4.42 | 3.91 | 3.73 |
| Indoor | Input | | Rated | kW | 0.016 | 0.016 | 0.038 |
| Unit | Operating Current (r | nax) | | Α | 0.17 | 0.17 | 0.34 |
| | Dimensions | | $H \times W \times D$ | mm | | 600 - 750 - 215 | |
| | Weight | | | kg | 15 | 15 | 15 |
| | Air Volume | | Cooling | m³/min | 3.9 - 4.9 - 5.9 - 7.1 - 8.2 | 3.9 - 4.9 - 5.9 - 7.1 - 8.2 | 5.6 - 6.7 - 8.0 - 9.3 - 10.6 |
| | (SLo-Lo-Mid-Hi-SHi (*3) (I | Ory/Wet)) | Heating | m³/min | 3.9 - 5.1 - 6.2 - 7.7 - 9.7 | 3.9 - 5.1 - 6.2 - 7.7 - 9.7 | 6.0 - 7.4 - 9.4 - 11.6 - 14.0 |
| | Sound Level (SPL) | | Cooling | dB(A) | 20 - 25 - 30 - 35 - 39 | 20 - 25 - 30 - 35 - 39 | 27 - 31 - 35 - 39 - 44 |
| | (SLo-Lo-Mid-Hi-SHi (* | 3) | Heating | dB(A) | 19 - 25 - 30 - 35 - 41 | 19 - 25 - 30 - 35 - 41 | 29 - 35 - 40 - 45 - 50 |
| | Sound Level (PWL) | | | dB(A) | 49 | 50 | 56 |
| | Dimensions | | $H \times W \times D$ | mm | 550 - 80 | 00 - 285 | 880 - 840 - 330 |
| Unit | Weight | | | kg | 37 | 37 | 55 |
| | Air Volume | | Cooling | m³/min | 31.3 | 31.3 | 45.8 |
| | | | Heating | m³/min | 33.6 | 33.6 | 45.8 |
| | Sound Level (SPL) | | Cooling | dB(A) | 46 | 47 | 49 |
| | | | Heating | dB(A) | 51 | 51 | 51 |
| | Sound Level (PWL) | | Cooling | dB(A) | 59 | 60 | 63 |
| | Operating Current (r | nax) | | Α | 9.2 | 10 | 13.6 |
| | Breaker Size | | | Α | 10 | 12 | 16 |
| Ext. | Diameter | | Liquid / Gas | mm | 6.35 / 9.52 | 6.35 / 9.52 | 6.35 / 12.7 |
| Piping | Max. Length | | Out-In | m | 20 | 20 | 30 |
| | Max. Height | | Out-In | m | 12 | 12 | 15 |
| | ed Operating Range | | Cooling | °C | -10 ~ +46 | -10 ~ +46 | -10 ~ +46 |
| Outdoor | | | | °C | -25 ~ +24 | -25 ~ +24 | |

^(*1) Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a pendio of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.

(*2) Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

(*3) SHI: Super High

(*4) SEER, SCOP and other related description are based on COMMISSION DELEGATED REGULATION (EU) No.626/2011. The temperature conditions for calculating SCOP are based on "Average Season".

ZUBADAN SERIES

The ZUBADAN Series incorporates an original Flash Injection technology that improves the already high heating capacity of the system. This new member of the series line-up ensures comfortable heat pump-driven heating performance in cold regions.

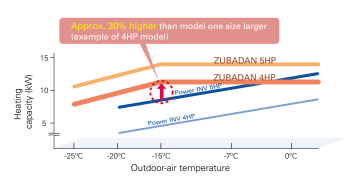


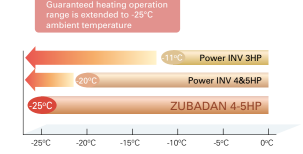
* Units in photo are Japanese models.

European model specifications are different.

Improved Heating Performance

Mitsubishi Electric's unique "Flash Injection" circuit achieves remarkably high heating performance. This technology has resulted in an excellent heating capacity rating in outdoor temperatures as low as -15°C, and the guaranteed heating operation range of the heating mode has been extended to -25°C. Accordingly, the heat-pump units of the ZUBADAN Series are perfect for warming homes in the coldest of regions.

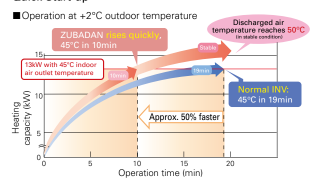


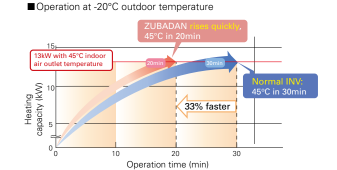


Enhanced Comfort

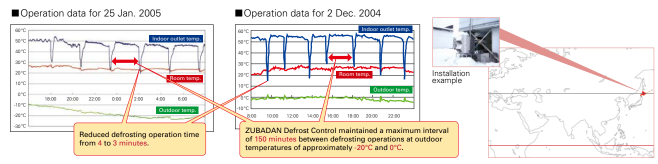
The Flash Injection circuit improves start-up and recover from the defrosting operation. A newly introduced defrost operation control also improves defrost frequency. These features enable the temperature to reach the set temperature more quickly, and contribute to maintaining it at the desired setting.

Quick Start-up





ZUBADAN Defrost Control and Faster Recovery from Defrost Operation Field Test Results: Office building in Asahikawa, Hokkaido, Japan



ErP Lot 10 Compliant with High Energy-efficiency Achieving SEER/SCOP Rank A and A+

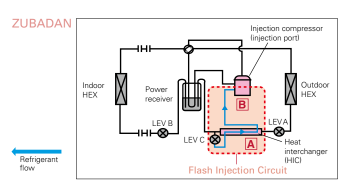


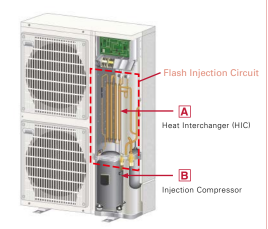
Powerful heating yet annually high energy efficiency in both cooling and heating, achieving rank A and A+.



Mitsubishi Electric's Flash Injection Technology The Key to High Heating Performance at Low Outdoor Temperatures

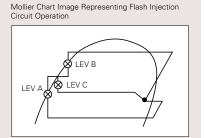
■Flash Injection Circuit





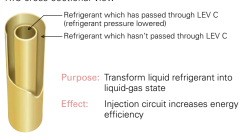
The ZUBADAN Series is equipped with Mitsubishi Electric's original Flash Injection Circuit, which is comprised of a bypass circuit and heat interchanger (HIC). The HIC transforms rerouted liquid refrigerant into a gas-liquid state to lower compression load. This process ensures excellent heating performance even when the outdoor temperature drops very low.

In traditional units, when the outdoor temperature is low, the volume of refrigerant circulating in the compressor decreases due to the drop in refrigerant pressure and the protection from overheating caused by high compression, thereby reducing heating capacity. The Flash Injection Circuit injects refrigerant to maintain the refrigerant circulation volume and compressor operation load, thereby maintaining heating capacity.



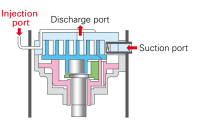
A Heat Interchanger (HIC)

HIC cross-sectional view



The compressor is subjected to a heavy load when compressing liquid refrigerant, and the result is lower operation efficiency. The addition of HIC supports refrigerant heat exchange at two different pressure levels. The heat-exchange process transforms the injected liquid refrigerant into a gas liquid state, thereby decreasing the load on the compressor during the compression process.

B Injection Compressor



Purpose: To increase the volume of refrigerant being circulated

Improves heating capacity at low outdoor temperatures, and enables higher indoor-air outlet temperature adjustment and higher defrost operation speed

Refrigerant passes from the HIC into the compressor through the injection port. Having two refrigerant inlets makes it possible to raise the volume of refrigerant being circulated when the outdoor temperature is low and at the start of heating operation.

PAM Power Receiver ZUBADAN **PLZ-SHW** SERIES Remote Controller Indoor Unit **Outdoor Unit R32** (R410A) R410A Enclosed in PLP-6EALME PLA-ZM100/125EA **Panel** PUHZ-SHW112VHA(-BS) With Signal With 3D i-see Receiver Sensor With Wireless Remote Controller With Auto Elevation Panel PUHZ-SHW112/140YHA(-BS) PLP-6EA PLP-6EAL 28.5c 8+ PLP-6EAE / PLP-6EALE PLP-6EAJ PLP-6EAJE

| Гуре | | | | | Inverter Heat Pump | |
|-------------|--|---------------------------------|-------------|--------------------|--------------------------|-------------------|
| ndoor Un | it | | | PLA-Z | M100EA | PLA-ZM125EA |
| utdoor l | Jnit | | | PUHZ-SHW112VHA | PUHZ-SHW112YHA | PUHZ-SHW140YHA |
| efrigerar | nt | | | | R410A*1 | |
| ower | Source | | | | Outdoor power supply | |
| upply | Outdoor (V/Phase/H | łz) | | 230 / 1 / 50 | 400 / 3 / 50 | 400 / 3 / 50 |
| ooling | Capacity | Rated | kW | 10.0 | 10.0 | 12.5 |
| | | Min - Max | kW | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 |
| | Total Input | Rated | kW | 2.857 | 2.857 | 5.000 |
| | EER | | | _ | - | 2.50 |
| | | EEL Rank | | _ | _ | - |
| | Design Load | · | kW | 10.0 | 10.0 | _ |
| | Annual Electricity Co | onsumption*2 | kWh/a | 633 | 633 | _ |
| | SEER | • | | 5.5 | 5.5 | _ |
| | | Energy Efficiency Class | | A | A . | - |
| eating | Capacity | Rated | kW | 11.2 | 11.2 | 14.0 |
| verage | ,, | Min - Max | kW | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 |
| eason) | Total Input | Rated | kW | 2.667 | 2.667 | 4.000 |
| | COP | 1 | | - | - | 3.50 |
| | COI | EEL Rank | | | _ | - |
| | Design Load | LLL Hunk | kW | 12.7 | 12.7 | _ |
| | Declared Capacity | at reference design temperature | kW | 11.2 (-10°C) | 11.2 (-10°C) | |
| | Deciared oupdoing | at bivalent temperature | kW | 11.2 (-7°C) | 11.2 (-10 C) | |
| | | at operation limit temperature | kW | 9.3 (-25°C) | 9.3 (-25°C) | |
| | Pook Un Hooting Co. | ack Up Heating Capacity | | 9.3 (-25°C) 1.5 | 9.3 (-25°C) | |
| | ack Up Heating Capacity Innual Electricity Consumption*2 | | kW kWh/a | 4420 | 4420 | |
| | SCOP | onsumption | KVVII/a | 4420 | - | |
| | SCOP | Energy Efficiency Class | | 4.0 A+ | 4.0 A+ | <u>-</u> |
| | g Current (max) | Energy Eniciency Class | ^ | | | |
| _ | | To | Α | 35.5 | 13.5 | 13.5 |
| door nit | Input | Rated | kW | 0.07 | 0.07 | 0.08 |
| | Operating Current (r | | Α | 0.47 | 0.47 | 0.52 |
| | Dimensions <panel></panel> | H × W × D | mm | | 298-840-840 <40-950-950> | |
| | Weight <panel></panel> | | kg | 26 <5> | 26 <5> | 26 <5> |
| | Air Volume [Lo-Mi2-N | | m³/min | 19 - 22 - 25 - 28 | 19 - 22 - 25 - 28 | 21 - 24 - 26 - 29 |
| | Sound Level (SPL) [L | _o-Mi2-Mi1-Hi] | dB(A) | 31 - 34 - 37 - 40 | 31 - 34 - 37 - 40 | 33 - 36 - 39 - 41 |
| | Sound Level (PWL) | | dB(A) | 61 | 61 | 62 |
| | Dimensions | $H \times W \times D$ | mm | | 1350 - 950 - 330 (+30) | |
| nit | Weight | | kg | 120 | 134 | 134 |
| | Air Volume | Cooling | m³/min | 100 | 100 | 100 |
| | | Heating | m³/min | 100 | 100 | 100 |
| | Sound Level (SPL) | Cooling | dB(A) | 51 | 51 | 51 |
| | | Heating | dB(A) | 52 | 52 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | 69 | 69 | 69 |
| | Operating Current (r | max) | Α | 35 | 13 | 13 |
| | Breaker Size | | Α | 40 | 16 | 16 |
| rt. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| iping | Max. Length | Out-In | m | 75 | 75 | 75 |
| | Max. Height | Out-In | m | 30 | 30 | 30 |
| iuarantee | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| Outdoor] | - • | Heating | °C | -25 ~ +21 | -25 ~ +21 | -25 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
*3 Optional air protection guide is required where ambient temperature is lower than -5°C.

PLP-6EALM PLP-6EALME 25.0℃

*optional

*optional

*optional

Long Life Check! SWNG High Ceiling Low Ceiling Auto Coling Aco Aco Auto Restart Cooling

Wir-Fi i) COMPO Wiring Reuse Drain Flare Connection Faire Recall

PLZ-SHW SERIES





















Panel

| Panel | With Signal Receiver | With 3D i-see Sensor | With Wireless Remote Controller | With Auto Elevation |
|------------|-------------------------|-------------------------|------------------------------------|------------------------|
| PLP-6EA | | | | |
| PLP-6EAL | ✓ | | | |
| PLP-6EAE | | ~ | | |
| PLP-6EALE | ✓ | \ | | |
| PLP-6EAJ | ✓ | | | ✓ |
| PLP-6EAJE | ✓ | > | | ✓ |
| PLP-6EALM | ✓ | | ✓ | |
| PLP-6EALME | √ | ✓ | ✓ | |

Outdoor Unit

R410A



PUHZ-SHW112VHA(-BS) PUHZ-SHW112/140YHA(-BS)

Remote Controller







*optional





























































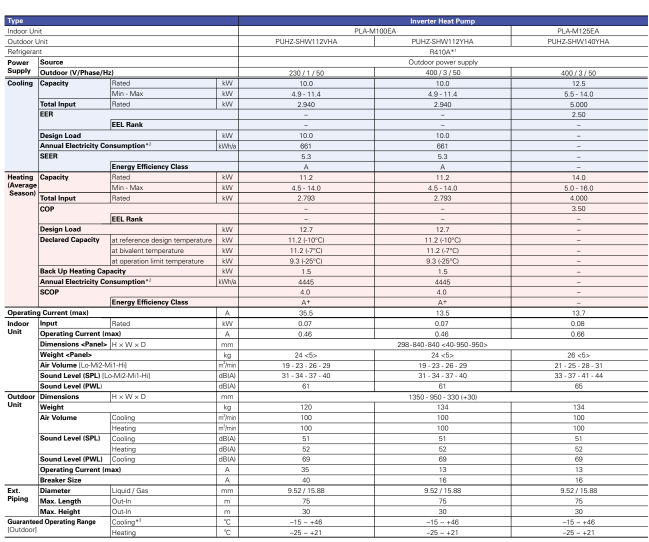












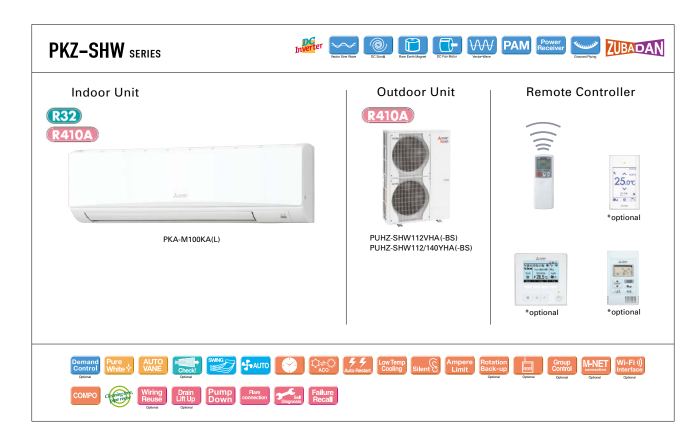
^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1kg of COz, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.

^{*3} Optional air protection guide is required where ambient temperature is lower than -5°C.



| Туре | | | | | Inverter Heat Pump | |
|--------------------|--------------------------|---------------------------------|--------|--------------------------|---|--------------------------|
| Indoor Un | iit | | | PEAD-N | 1100JA(L) | PEAD-M125JA(L) |
| Outdoor U | Jnit | | | PUHZ-SHW112VHA(-BS) | PUHZ-SHW112YHA(-BS) | PUHZ-SHW140YHA(-BS) |
| Refrigerar | nt | | | | R410A*1 | |
| Power | Source | | | | Outdoor power supply | |
| Supply | Outdoor (V/Phase/H | z) | | | VHA:230 / Single / 50, YHA:400 / Three / 50 | |
| Cooling | Capacity | Rated | kW | 10.0 | 10.0 | 12.5 |
| | | Min - Max | kW | 4.9 - 11.4 | 4.9 - 11.4 | 5.5 - 14.0 |
| | Total Input | Rated | kW | 2.924 (2.904) | 2.924 (2.904) | 3.895 (3.875) |
| | EER | | | - | - | 3.21 (3.22) |
| | | EEL Rank | | - | _ | _ |
| | Design Load | | kW | 10.0 | 10.0 | _ |
| | Annual Electricity Co | onsumption*2 | kWh/a | 729 (714) | 729 (714) | _ |
| | SEER | | | 4.8 (4.9) | 4.8 (4.9) | _ |
| | | Energy Efficiency Class | | В | В | _ |
| leating | Capacity | Rated | kW | 11.2 | 11.2 | 14.0 |
| Average Season) | | Min - Max | kW | 4.5 - 14.0 | 4.5 - 14.0 | 5.0 - 16.0 |
| ocasum) | Total Input | Rated | kW | 3.103 | 3.103 | 3.879 |
| | COP | | | - | - | 3.61 |
| | | EEL Rank | | - | - | - |
| | Design Load | | kW | 12.7 | 12.7 | - |
| | Declared Capacity | at reference design temperature | kW | 11.2 | 11.2 | - |
| | | at bivalent temperature | kW | 11.2 | 11.2 | - |
| | | at operation limit temperature | | 9.4 | 9.4 | - |
| | Back Up Heating Cap | pacity | kW | 1.5 | 1.5 | - |
| | Annual Electricity Co | onsumption*2 | kWh/a | 4664 | 4664 | _ |
| | SCOP | | | 3.8 | 3.8 | _ |
| | | Energy Efficiency Class | | A | A | _ |
| perating | g Current (max) | | Α | 37.7 | 15.7 | 15.8 |
| ndoor | Input [Cooling / Heating | ng] Rated | kW | 0.25 (0.23) / 0.23 | 0.25 (0.23) / 0.23 | 0.36 (0.34) / 0.34 |
| Jnit | Operating Current (n | nax) | Α | 2.65 | 2.65 | 2.76 |
| | Dimensions | $H \times W \times D$ | mm | | 250 - 1400 - 732 | |
| | Weight | | kg | 41 (40) | 41 (40) | 43 (42) |
| | Air Volume [Lo-Mid-H | <u> </u> | m³/min | 24.0 - 29.0 - 34.0 | 24.0 - 29.0 - 34.0 | 29.5 - 35.5 - 42.0 |
| | External Static Press | | Pa | 35 / 50 / 70 / 100 / 150 | 35 / 50 / 70 / 100 / 150 | 35 / 50 / 70 / 100 / 150 |
| | Sound Level (SPL) [L | o-Mid-Hi] | dB(A) | 29 - 34 - 38 | 29 - 34 - 38 | 33 - 36 - 40 |
| | Sound Level (PWL) | | dB(A) | 61 | 61 | 65 |
| | | $H \times W \times D$ | mm | | 1350 - 950 - 330 (+30) | |
| Jnit | Weight | | kg | 120 | 134 | 134 |
| | Air Volume | Cooling | m³/min | 100.0 | 100.0 | 100.0 |
| | | Heating | m³/min | 100.0 | 100.0 | 100.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 51 | 51 | 51 |
| | | Heating | dB(A) | 52 | 52 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | 69 | 69 | 69 |
| | Operating Current (n | nax) | А | 35.0 | 13.0 | 13.0 |
| | Breaker Size | | Α | 40 | 16 | 16 |
| xt. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 | 9.52 / 15.88 |
| Piping | Max. Length | Out-In | m | 75 | 75 | 75 |
| | Max. Height | Out-In | m | 30 | 30 | 30 |
| | ed Operating Range | Cooling*3 | °C | -15 ~ +46 | -15 ~ +46 | -15 ~ +46 |
| [Outdoor] | | Heating | °C | -25 ~ +21 | -25 ~ +21 | -25 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption based on standard test results.



| Туре | | | | Inverter H | leat Pump |
|-----------|----------------------------|---------------------------------|---------|-----------------------|------------------------|
| Indoor Un | nit | | | PKA-M1 | 100KA(L) |
| Outdoor l | Jnit | | | PUHZ-SHW112VHA(-BS) | PUHZ-SHW112YHA(-BS) |
| Refrigera | nt | | | R41 | 0A*1 |
| Power | Source | | | Outdoor po | ower supply |
| Supply | Outdoor (V/Phase/H | lz) | | VHA:230 / Single / 50 | , YHA:400 / Three / 50 |
| Cooling | Capacity | Rated | kW | 10.0 | 10.0 |
| | | Min - Max | kW | 4.9 - 11.4 | 4.9 - 11.4 |
| | Total Input | Rated | kW | 2.924 | 2.924 |
| | Design Load | | kW | 10.0 | 10.0 |
| | Annual Electricity Co | onsumption*2 | kWh/a | 673 | 673 |
| | SEER | | | 5.2 | 5.2 |
| | | Energy Efficiency Class | | A | A |
| Heating | Capacity | Rated | kW | 11.2 | 11.2 |
| (Average | | Min - Max | kW | 4.5 - 14.0 | 4.5 - 14.0 |
| Season) | Total Input | Rated | kW | 3.103 | 3.103 |
| | Design Load | | kW | 12.7 | 12.7 |
| | Declared Capacity | at reference design temperature | kW | 11.2 | 11.2 |
| | | at bivalent temperature | kW | 11.2 | 11.2 |
| | | at operation limit temperature | kW | 9.4 | 9.4 |
| | Back Up Heating Cap | | kW | 1.5 | 1.5 |
| | Annual Electricity Co | | kWh/a | 4664 | 4664 |
| | SCOP | | KVVIIJU | 3.8 | 3.8 |
| | | Energy Efficiency Class | | A | A |
| Operatin | g Current (max) | | Α | 35.6 | 13.6 |
| Indoor | Input | Rated | kW | 0.08 | 0.08 |
| Unit | Operating Current (n | | A | 0.57 | 0.57 |
| | Dimensions <panel></panel> | | mm | | 70 - 295 |
| | Weight <panel></panel> | 1 | kg | 21 | 21 |
| | Air Volume [Lo-Mid-H | til | m³/min | 20 - 23 - 26 | 20 - 23 - 26 |
| | Sound Level (SPL) [L | · | dB(A) | 41 - 45 - 49 | 41 - 45 - 49 |
| | Sound Level (PWL) | | dB(A) | 65 | 65 |
| Outdoor | | $H \times W \times D$ | mm | *** | - 330 (+30) |
| Unit | Weight | | kg | 120 | 134 |
| | Air Volume | Cooling | m³/min | 100.0 | 100.0 |
| | | Heating | m³/min | 100.0 | 100.0 |
| | Sound Level (SPL) | Cooling | dB(A) | 51 | 51 |
| | | Heating | dB(A) | 52 | 52 |
| | Sound Level (PWL) | Cooling | dB(A) | 69 | 69 |
| | Operating Current (n | | A | 35.0 | 13.0 |
| | Breaker Size | | А | 40 | 16 |
| Ext. | Diameter | Liquid / Gas | mm | 9.52 / 15.88 | 9.52 / 15.88 |
| Piping | Max. Length | Out-In | m | 75 | 75 |
| | Max. Height | Out-In | m | 30 | 30 |
| Guarante | ed Operating Range | Cooling*3 | °℃ | −15 ~ +46 | -15 ~ +46 |
| | ca operating nange | Heating | ℃ | -25 ~ +21 | -25 ~ +21 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.
*2 Energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption based on standard test results. Actual energy consumption based on standard test results.

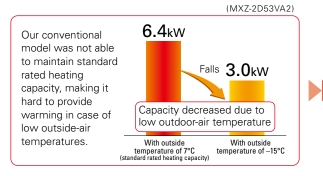
MXZ-VAHZ SERIES

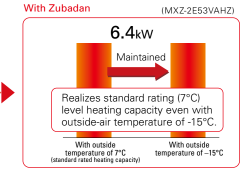
New hyper-heating MXZ allows you to create an oasis of comfort throughout your home and office in the rooms you use most, any time of the year.



Standard rated heating capacity is maintained even when the outside-air temperature drops to -15°C.

Maintains high capacity output even when outside-air temperature is low.





Can operate at outside-air temperature of -25°C

- 1. Incorporated key parts resistant to cold of up to -25°C after rigorous selection.
- 2. Printed circuit board-core of the air conditioner—is coated on both sides to protect it in harsh environments.

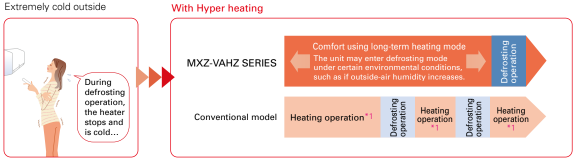
Freeze-prevention heater standard equipment

Prevents capacity loss and operation from stopping due to drain water freezing.



Continuous heating for long periods

Wasteful defrosting operation suppressed to enable more comfortable long-term continuous heating.

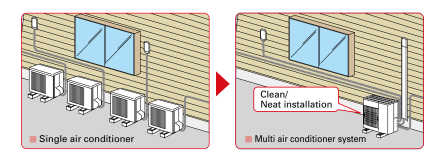


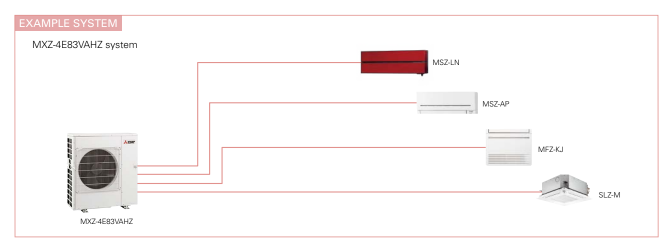
^{*1:} Conventional model performs continuous heating approximately 30min up to a maximum of 90min.

One outdoor unit supports multiple indoor units.

With MXZ-VAHZ, one outdoor unit can cool and heat up to six rooms. They can be installed neatly in sites with limited space such as condominium balconies.

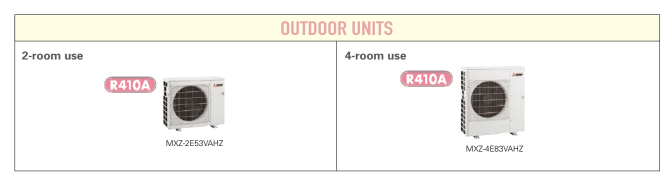
*Please note that cooling and heating modes cannot be run simultaneously in different rooms.





Freedom of combinations in cold region greatly enhanced

The variety of indoor unit connection options in cold regions, restricted until now, has been greatly increased. Increased design freedom.





 $\verb§+1: P series cannot be connect with MXZ-4E83VAHZ when ampere limit adjustment function is operated.$

MXZ-VAHZ SERIES





















MXZ-4E83VAHZ

| Туре | | | | Inverter F | leat Pump | | |
|--------------|----------------------------------|--------------------------------------|--------|--------------------------------|----------------------------|--|--|
| Indoor Unit | | | | Please refer to*4 *5 | | | |
| Outdoor Unit | | | | MXZ-2E53VAHZ | MXZ-4E83VAHZ | | |
| Refrigerant | | | | R410A*1 | | | |
| Power | | | | | ower supply | | |
| Supply | Outdoor (V/Phase/Hz) | | | 220 - 230 - 240V / Single / 50 | | | |
| Cooling | Capacity | Rated | kW | 5.3 | 8.3 | | |
| | | Min - Max | kW | 1.1 - 6.0 | 3.5 - 9.2 | | |
| | Total Input | Rated | kW | 1.29 | 2.25 | | |
| | Design Load | | kW | 5.3 | 8.3 | | |
| | Annual Electricity Co | onsumption*2 | kWh/a | 282 | 447 | | |
| | SEER*4 | | | 6.5 | 6.5 | | |
| | | Energy Efficiency Class*4 | | A++ | A++ | | |
| Heating | Capacity | Rated (7°C) | kW | 6.4 | 9.0 | | |
| (Average | | Rated (-7°C) | kW | 6.4 | 9.0 | | |
| Season) | | Rated (-15°C) | kW | 6.4 | 9.0 | | |
| | | Min - Max | kW | 1.0 - 7.0 | 3.5 - 11.6 | | |
| | Total Input | Rated | kW | 1.36 | 1.90 | | |
| | Design Load | • | kW | 6.4 | 10.1 | | |
| | Declared Capacity | at reference design temperature | kW | 6.4 | 9.0 | | |
| | | at bivalent temperature | kW | 6.4 | 9.0 | | |
| | | at operation limit temperature | kW | 2.4 | 2.5 | | |
| | Back Up Heating Capacity | | kW | 0.0 | 1.1 | | |
| | Annual Electricity Consumption*2 | | kWh/a | 2165 | 3446 | | |
| | SCOP | | | 4.1 | 4.1 | | |
| | | Energy Efficiency Class*4 | | A+ | A+ | | |
| Max. Ope | erating Current (Indoo | or+Outdoor) | Α | 15.6 | 28.0 | | |
| | Dimensions | H × W × D | mm | 796 × 950 × 330 | 1048 × 950 × 330 | | |
| Unit | Weight | | kg | 61 | 87 | | |
| | Air Volume | Cooling | m³/min | 47.0 | 63.0 | | |
| | | Heating | m³/min | 47.0 | 77.0 | | |
| | Sound Level (SPL) | Cooling | dB(A) | 45 | 53 | | |
| | | Heating | dB(A) | 47 | 57 | | |
| | Sound Level (PWL) | Cooling | dB(A) | 55 | 66 | | |
| | Breaker Size | | Α | 16 | 30 | | |
| Ext. | Diameter | Liquid / Gas | mm | 6.35 × 2 / 9.52 × 2 | 6.35× 4 / 12.7 × 1+9.52× 3 | | |
| Piping | Total Piping Length | Total Piping Length (max) | | 30 | 70 | | |
| | Each Indoor Unit Pip | Each Indoor Unit Piping Length (max) | | 20 | 25 | | |
| | Max. Height | | m | 15 (10) *³ | 15 (10) *³ | | |
| | Chargeless Length | | m | 20 | 25 | | |
| | ed Operating Range | Cooling | °C | -10 ~ +46 | -10 ~ +46 | | |
| [Outdoor] | | Heating | °C | -25 ~ +24 | -25 ~ +24 | | |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with line GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 2088. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2088 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

*2 Energy consumption based on standard test results.

*Actual energy consumption on will depend on how the appliance is used and where it is located.

*3 If the outdoor unit is installed higher than the indoor unit, max. height is reduced to 10m.

*4 EER/COP, EEL rank, SEER/SCOP values and energy efficiency class are measured when connected to the indoor units listed below.

MXZ-2ES3VAHZ MSZ-EF18VE + MSZ-EF3VE

MXZ-4E83VAHZ MSZ-EF18VE + MSZ-EF18VE + MSZ-EF22VE + MSZ-EF25VE

*5 Indoor unit compatibility table is shown on page 114.

To ensure full capacity in cold and snowy regions...

3 Important Points to Remember When Installing the Outdoor Unit



* RAC/PAC (inc. Air to Water) /MXZ

Wind and snow can significantly reduce capacity.

Be sure to check the infomation below and install the outdoor unit correctly.



Installation Location

Be aware of the prevailing wind direction in winter and install the outdoor unit where it is as sheltered as possible.

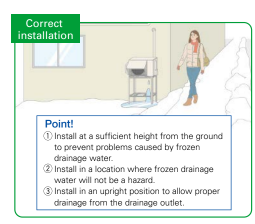


2

Measures for Drainage of Water

Case 1: Unit is installed close to passage (walkway)

Do not install the unit close to passage as drainage water from the unit may freeze and cause a slipping hazard.

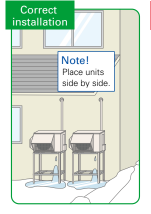


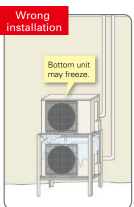




Case 2: Multiple units are installed

Do not install units on top of one another as it may cause frozen drainage water on the bottom unit





Unit is installed on the ground

To avoid the adverse effects of snow and frozen drainage water, install the unit on a stand to ensure a sufficient height from the ground.

[RAC/PAC/MXZ]



Point!

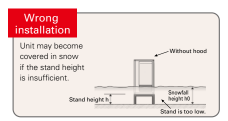
- ①Install at a position/height to prevent the unit being buried in snow*1 and the adverse effects of frozen drainage water.*2
- ②Install so as to avoid the effects of snow or snowdrift.
- 3 Install so as to avoid the damage from falling snow or icicles.
 - *1 Install at a height above the highest snowfall depth.
 *2 Even for correct installations, dripping drainage water may form an icicle which needs to be cleared away regularly to prevent a blocked drainage outlet.





Use a stand to add sufficient height to protect the unit heat exchanger from snow and prevent icicles forming during defrost operation.

Correct installation Minimum height (h) should be higher than the highest snowhood (side panel) +20cm Air intake snow hood (rear)



Install snow protection hood as necessary

[RAC/PAC/MXZ]



Necessity of accessories (drain socket & centralised drain pan, stand, snow protection hood, base heater)

| | Snowy region | Cold region | | |
|--|---|------------------------------|--|--|
| | Countermeasures for snow | Countermeasures for freezing | Remarks | |
| Drain socket, Centralised drain pan | Not used | Not used | Prevents freezing | |
| Stand | Needed | Needed | [RAC/PAC/MXZ] 1. Install so as to prevent the unit being buried in snow (at a height greater than the highest snowfall depth). Be sure that the stand does not obstruct drainage. 2. Install so as to prevent damage to the unit due to frozen drainage water (icicles). | |
| Snow protection hood | Needed *When the installation position is subject to snowfall. | _ | Prevents heat exchanger from being covered in snow. Prevents snow accumulating inside the air duct. | |
| Base heater | Needed in the model name. For the cold-climate zone, use of a unit with a heater is | | Outdoor units equipped with a heater for cold regions are those with an "H" in the model name. For the cold-climate zone, use of a unit with a heater is strongly recommended. Even for the moderate-climate zone use of a unit with | |

A CAUTION

About disposal of drainage water

When the unit is installed in cold or snowy regions:

Drainage water may freeze in the drain socket/hose and prevent the fan from rotating.



Do not attach a drain socket packaged as an accessory to the unit.

* In the case that fitting a drain socket is absolutely necessary, steps must be taken so that the drainage water does not freeze.

For more information, please consult Mitsubishi Electric or one of its dealers/resellers.

| Arrangement for | | | |
|----------------------|--|--|--|
| snow protection hood | | | |

[RAC/PAC/MXZ]

Separately sold parts are available for some models.

Please consult Mitsubishi Electric or one of its dealers/resellers at the time of purchase for details.





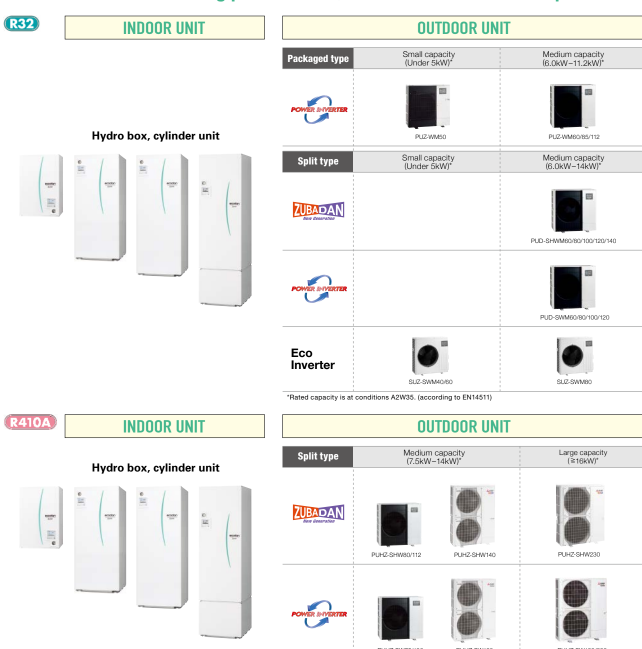






SELECTION Choose the series that best matches the building layout.

Excellent ecodan's heating performance, even at low outdoor temperature!



| Other ATW-related system | Mr.SLIM+ | PUMY + ecodan | ecodan geodan |
|--------------------------|----------|---------------|---------------|
| | R410A | R410A | R32 |
| | | 0 | |

PUHZ-FRP71

*Rated capacity is at conditions A2W35. (according to EN14511)

EHGT17D-YM9ED

New Eco-design Directive

What is the ErP Directive?

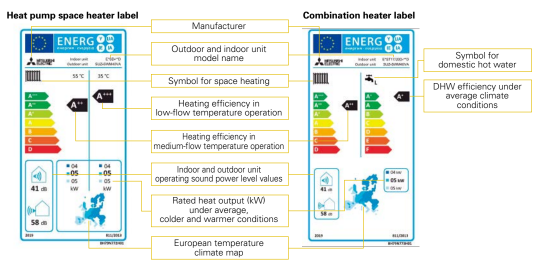
The Eco-design Directive for Energy-related Products (ErP Directive) established a framework to set mandatory standards for ErPs sold in the European Union (EU). The ErP Directive introduces new energy efficiency ratings across various product categories. It affects how products such as computers, vacuum cleaners, boilers and even windows are classified in terms of environmental performance. Labelling regulations that apply to our ATW heat pumps came into effect from September 26, 2015, and then revised from September 26, 2019.

New energy label and measurements

Under directive 2009/125/EC, ATW heat pumps of up to 70kW are required to show their heating efficiency on the energy label. The purpose of the energy label is to inform customers about the energy efficiency of a heating unit. The efficiency for space heating is ranked from A+++ to D (from September 2019). In the case of domestic hot water, it is from A+ to F (from September 2019).

Product label

This label is for individual heating units, such as an ecodan heat pump. Typically, the space heater label is used for ecodan systems with a hydro box, and the combination heater label is used for ecodan systems with a cylinder unit.



These labels are delivered with all ecodan outdoor units.

What is the package label?

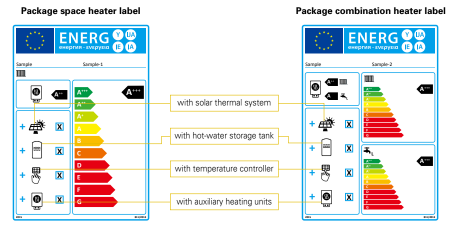
A heating system can use several energy-related products, such as a controller or solar thermal system. Therefore, a label showing the efficiency of the total heating system is required. The category range is defined from A^{+++} to G.

Creating the package label is the responsibility of the installers and distributors. A useful tool on the Mitsubishi Electric website is available to easily create the labels for ecodan products and controllers.

http://erp.mitsubishielectric.eu/erp/options

Package label

This label is for heating systems that use several energy-related products, such as a controller or a solar thermal system.



Customised package labels including ecodan heat pumps and the FTC6 controller can be created on the Mitsubishi Electric website.

New R32 Eco Inverter Line-up

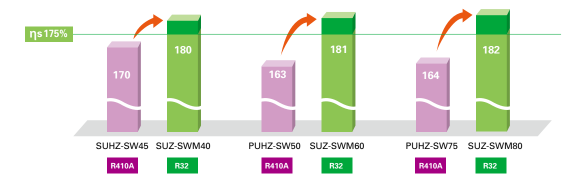
Energy Efficient and Environmentally Friendly Heating

- Wide variety of product line with R32 refrigerant
- More energy efficient than conventional eco inverter models



High Performance

All models have achieved the "RANK A+++" for SCOP at low temperature.



Low Noise

Compared with conventional outdoor unit, New R32 eco inverter achieved lower noise level, assuring the flexibility of installation in dense residential areas.

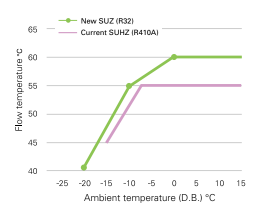


*Compared SUZ-SWM40/60/80VA with SUHZ-SW45VA/PUHZ-SW50VKA/PUHZ-SW75VHA

*Rated condition (According to EN12102)

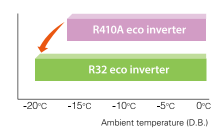
60°C Flow Temperature

Along with it's increased lower operating range the New R32 range is capable of delivering a higher flow rate of 60°C, 5°C higher than the conventional model.



Guaranteed Operating Range Expansion

Guaranteed heating operating range is extended to -20°C.



Reducing Refrigerant Amount

CO2 equivalent emission t-CO2 eq CO2 equivalent emission less than 1/3* depending on the model! 1 Model name SW45VA SUHZ-SW45VA SUHZ-SW45VA SUHZ-SW45VA SUHZ-SW45VA SUHZ-SW45VA SUHZ-SW45VA

^{*}Source: IPCC 4th Assessment Report, global warming potential (GWP) 100-year value. Comparison of 2088 (R410A) and 675 (R32).

Dedicated Heat Pump for Residence

GOOD reddot award 2018

Stylish and Compact

The Stylish Design and Compact Size Harmonises Residential Application

- Simple and elegant design by rounding left and right corners of the unit.
- Concealing the fan by matching the panel and the grille in dark colour.
- Unified shape and safety by setting the fan whole backwards and matching the grille on the same level of the front panel.
- Wider lineup with environmental-friendly R32 refrigerant.

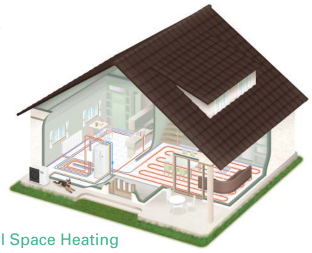
1,020mm

High Performance

New Compressor

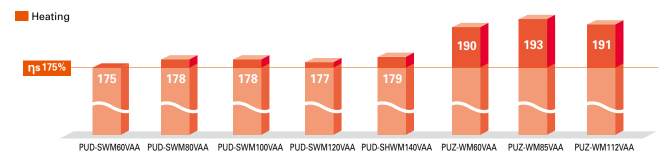


- Compact
- High performance
- Flash injection*
- *ZUBADAN (SHWM) only



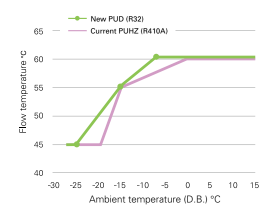
ErP Lot 1 Compliant with Highest Seasonal Space Heating Energy Efficiency Class A+++

All models have achieved the "RANK A^{+++} " for SCOP at low temperature.



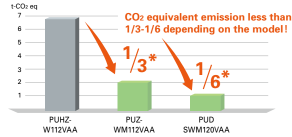
60°C Flow Temperature at Low Ambient Temperature

60°C max flow temprature can be maintained up to Ambient –7°C. (For PUD-S(H)WM models)



Reducing Refrigerant Amount

<R410A vs 32> CO₂ equivalent emission



| Model name | PUHZ-W112VAA | PUZ-WM112VAA | PUD-SWM120VAA |
|--------------------|--------------|--------------|---------------|
| Refrigerant amount | 3.3kg | 3.0kg | 1.6kg |
| GWP | 2088 (R410A) | 675 (R32) | 675 (R32) |
| t-CO2 eq | 6.890 | 2.025 | 1.080 |

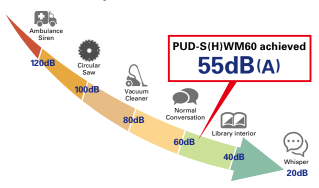
^{*}Source: IPCC 4th Assessment Report, global warming potential (GWP) 100-year value.

Compact with Silence

Noise Reduction-10dB(A)

Mitsubishi Electric heat pumps are designed to give you highly efficient and eco-friendly heating with 10dB(A) less in PWL. Compared with conventional models.

* Rated condition (According to EN12102)



Blowing Air

To Reduce Fan Noise

- Optimising fan position
- Optimising bell mouth shape
- Bigger fan diameter



Enclosing Noise

Shutting Out Noise from Compressor

• The structure of double enclosing

Primary: enclosing a compressor (the structure is patented.) Secondary: enclosing machine room.



Avoiding Vibration and Resonance

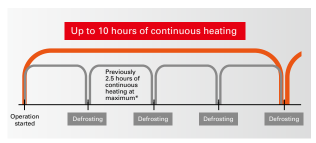
- Dedicated soft rubber mount for the compressor to avoid vibration.
- Optimising piping structure to avoid vibration and resonance.



New Control for Eco-friendly Heating

Defrost Improvement

Conventional models often switch to defrost operation even when there is not much frost on outdoor units. By defecting frost more precisely, it is possible to prevent frequent on/off for defrosting and to give you more comfort.



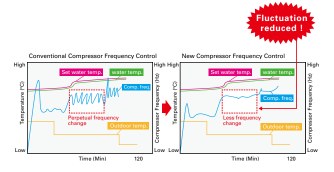
*Comparison between prior PUHZ-SHW-AA model and new PUD-S(H)WM-AA model.

Maximum number of operational hours at our Company's laboratory (external temperature –15°C).

Hours of continuous operation may differ depending on external temperature conditions.

New Compressor Frequency Control

By reducing frequency changes (from 17 to 4 times per hour), hunting is prevented. Reducing fluctuation improves efficiency and prolongs compressor life.



New D generation Indoor Unit

New All-in-one Compact Indoor Unit

- All-in-one: Key functional components are incorporated
- Compact cylinder unit: 1,400~2,050mm in height
- Compact hydro box: Only 530×360mm footprint
- Easy installation: Factory fitted pressure relief valve
- Easy service: Relevant parts are located at the front of the unit for easy maintenance
- Easy transport: Handles attached on front and back (cylinder unit)





New Line-up

ecodan's line-up has many types of indoor units to satisfy diverse customers' needs, requests and local regulations.

It includes various capacity units, with/without booster heater, with/without an expansion vessel, etc.

In addition, a reversible hydro box and a reversible cylinder unit are available.



- Packaged or Split type
- With/without booster heater
- With/without expansion vessel
- Cylinder unit has an integrated 170L/200L/300L stainless steel tank
- Hydro box is control ready for domestic hot water with a stand-alone tank (locally supplied)

New Reversible Models

(for heating/cooling)

Perfect Comfort in Winter and Summer Time, Thanks to Our Reversible Models.

Reversible models are now available for both hydro box and cylinder units (Both for split type and cylinder unit for packaged type).

The new reversible cylinder is now able to produce cold water for cooling use and can alternatively produce domestic hot water in summer time.



Easy Installation and Low Maintenance

Simple Piping Arrangement

All water piping is aligned at the rear side of the unit for easy connection and neat finish.



Built-in Drain Pan for Reversibel Cylinder Models

Reversible models now include a built-in space saving drain pan and the drain socket is positioned at the back of the unit. With use of the adjuster bolt, the outlet height can be higher than 50mm, allowing 5m drainage.



Hydro Box Piping Arrangement Improvement

Through structural innovation related to the space around the pipes, the area where the spanner can be moved has been increased, thus improving pipe work and enabling it to be completed smoothly.





Minimum Additional Water Required

In average/warmer conditions, minimum additional water is required for outdoor unit. If there is enough water amount inside water pipe, radiator, or underfloor heating no buffer tank is required.

*Refer to the indoor unit installation manual for specific outdoor unit models.

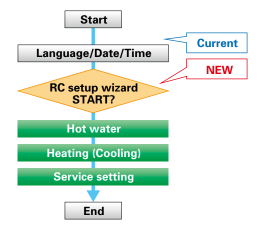
Easy Adjustment

Adjust bolt capable of 50mm expansion for easy installation on uneven surfaces.



Initial Setting Wizard

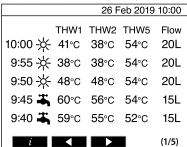
In addition to language, date and time, you can set up hot water and heating/cooling operation, pump speed, flow rate range initial setting much simpler than previous models.



Operation Data Monitoring

Time, operation mode, flow/return/tank temperature, can be displayed on main remote controller.

Sample display of monitoring setting



New 2 Zone Kit

• You can sellect from 3 types of pump operations, 1. Fixed speed mode, 2. Fixed pressure mode, 3. Energy saving mode, depending on your preference.



- All-in-one kit: Key functional components are incorporated in 2 zone kit.
- Easy installation: G1 screw type flexipiping to avoid brazing.
- Compact size: Just to fit on the top of cylinder unit, also wall mountable.

High Performance

Improved Efficiency

With additional thermistor (THW5A), ηwh [%] rating is improved by more than 40% compared to previous C generation 200L models allowing 170L and 200L to achieve A+, the highest possible domestic hot water efficiency rank.

Excellent DHW efficiency

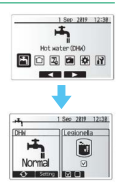


| | 170L | 200L | 300L |
|--------------|---------|---------|---------|
| | ղwh [%] | ղwh [%] | ղwh [%] |
| Conventional | - | 96~104 | - |
| New | 120~148 | 135~159 | 118~128 |
| Load Profile | L | L | XL |
| DHW Rank | A+ | A+ | A/A+ |

Thermistor Position of Cylinder

The thermistor position is now selectable allowing the unit to accommodate for different water demands in order to maximise the efficiency of the unit for any size of household or application.

Using two thermistors equipped with all sizes of tanks, you can now select the DHW recharge amount from two options (Standard/Large). It helps accomodate for different water demands in order to maximise the efficiency of the unit for any size of household or application. This mode can be selected from main remote controller.



Unique Technology of ecodan

Auto Adaptation

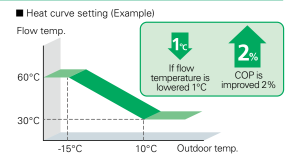
Maximise Energy Savings While Retaining Comfort at All Times

Settings can be performed using an SD card.

*SD logo is a trademark of SD-3C, LLC

Regarding the relation of flow temperature and unit performance, a 1°C drop in the flow temperature improves the coefficient of performance (COP) of the ATW system by 2%. This means that energy savings are dramatically affected by controlling the flow temperature in the system.

In a conventional system controller, the flow temperature is determined based on the pre-set heat curve depending on the actual outdoor temperature. However, this requires a complicated setting to achieve the optimal heat curve.



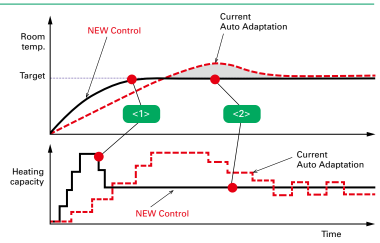
Auto Adaptation Improvement

Mitsubishi Electric's Auto Adaptation Function Automatically Tracks Changes in the Actual Room Temperature and Outdoor Temperature and Adjusts the Flow Temperatures Accordingly.

Aiming to realise further comfort and energy savings, Mitsubishi Electric has already introduced a revolutionary new controller. Auto Adaptation function measures the room temperature and outdoor temperature, and then calculates the required heating capacity for the room. Simply stated, the flow temperature is automatically controlled according to the required heating capacity, while optimal room temperature is maintained at all times, ensuring the appropriate heating capacity and preventing energy from being wasted.

Furthermore, by estimating future changes in room temperature, the system works to prevent unnecessary increases and decreases in the flow temperature. Accordingly, Auto Adaptation maximises both comfort and energy savings without the need for complicated settings.

For Mitsubishi Electric ecodan, by introducing improved control logic, we acheived faster heating and more energy saving.

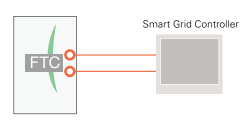


- <1> Fast heating with improved accuracy in learning building heat load
- <2> Energy saving by avoiding over heating and capacity fluctuation with better control response, i.e. control interval and resolution

Smart Grid Ready Function

In recent years renewable energy generation has become popular. However, this rapid growing causes the problem of supply and demand gap of electricity. The aim of "SG Ready" is to make the electricity demand response more flexible by creating a uniform interface for the smart grid integration of heat pumps. Air-to-Water units need to be able to change the operation pattern when the signal is received from the Smart Grid Controller.

New ecodan Cylinder, Hydro box and FTC have been modified to communicate with Smart Grid Controller. The communication protocol is based on "SG Ready" label regulation. (Version 1.1; gültig ab 01.01.2013)



| Pattern | Input 1 | Input 2 | Operation | |
|---------|---------|---------|--------------------------|----|
| 1 | OFF | OFF | Normal operation | |
| 2 | ON | OFF | Switch ON recommendation | |
| 3 | OFF | ON | Switch OFF command | SG |
| 4 | ON | ON | Switch ON command | |

Pattern 1: Normal operation

When there is no signal from the Smart Grid Controller, DHW and Heating operate according to user settings.

Pattern 2: Switch ON recommendation

When set to the "Switch ON" recommendation, the target temperature of DHW is increased a specified amount and the heating "Thermo ON" condition range is extended.

Pattern 3: Switch OFF command

When the "Switch OFF" command is received, both DHW and Heating are turned off.

Pattern 4: Switch ON command

When the "Switch ON" command is received, the target temperature of DHW is increased to the maximum target temperature and Heating continues.

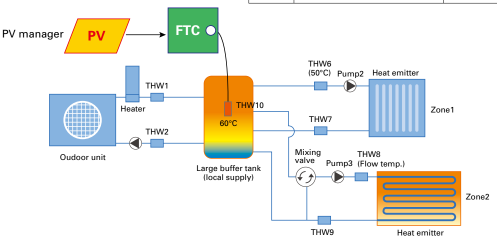
Improved Smart Grid Ready

SG ready icon on main remote controller indicates that SG ready is active and its setting can be easily operated with main remote controller. Improved SG ready function enables you to choose the target temperature in unit of 1°C. Also, when PV manager is interlocked with ecodan and ecodan receivers its signal, heat is stored as much as possible while heat pump and/or electric heater running.

Heat storage in large buffer tank will be made available for zone2 as well when peak cut signal is on. As long as a mixing valve keeps its control, zone2 flow temperature is maintained.



| Pattern | Operation | R/C indication |
|---------|--|----------------|
| 1 | Normal operation | |
| 2 | Switch ON recommendation | |
| 3 | Switch OFF command | SG |
| 4 | Switch ON command (while PV is generating) | |





Intelligent Hybrid Control (boiler interlock)

An Existing Boiler Can Be Used for Extra Heating Capacity in an Efficient Way

*SD logo is a trademark of SD-3C, LLC

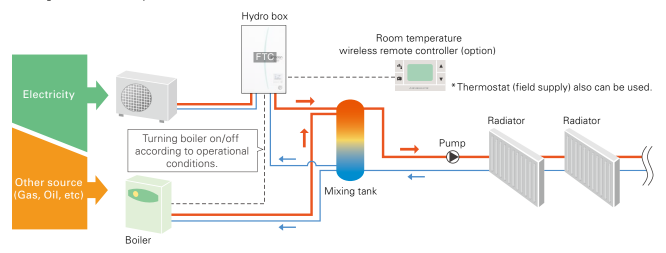
The flexibility of ecodan's intelligent control allows the system to be combined with the boiler currently in use. Additionally, this control can judge which heating source to use either ecodan or the existing boiler, based on various conditions*.

In the event of one heating unit not working due to some unforeseen problem, the other heating system can be used as a back-up, thereby preventing the heating system operation from stopping completely.

*Please see below "Heat source switchover".

Intelligent system combining a boiler with ecodan

■ Intelligent boiler interlock system



* Items such as a mixing tank, and pump are not included and need to be purchased locally.

Heat source switchover - Choose appropriate system based on needs

4 types of heat source switchover logic

- ① Switchover based on actual outdoor temperature
 - Heat source switchover occurs when the outdoor temperature drops below a pre-set temperature.
- 2 Switchover based on running cost
 - Heat source switchover occurs by judging optimal operation based on running cost.
 - *Pre-registration of the energy price of electricity, and gas or oil per 1kWh is necessary.
- 3 Switchover based on CO2 emission level
 - Heat source switchover occurs to minimise CO₂ emission.
 - *Pre-registration of CO₂ emission amount from electricity and gas or oil is necessary.
- ④ Switchover can also be activated via external input
 - For example, the peak cut signal from electric power company.

ettings can b an SD card.

2 Zone Control (for heating/cooling)

Improved Simultaneous Control of Two Different Zones

Using ecodan, it is possible to control two different flow temperatures, thereby managing two different heating load requirements. The system can adjust and maintain two flow temperatures when different temperatures are required for different rooms; for example, controlling a flow temperature of 40°C for the bedroom radiators and another flow temperature of 30°C for the living room floor heating

Moreover, mixing valve control is advanced for improving zone 2 comfort by using heat storage in buffer tank. Also, new controller monitors the temperature inside buffer tank and prioritizes using the heat inside the tank to avoid frequent on/off operation when using 2 zone control.

■ Two temperature zones Wireless remote controller 2 zone kit with locally supplied components as thermistor 40°C Hydro box Pump Mixing control Flow switch FTC Mixing Pump Mixing tank/header Flow switch Underfloor heating

*Items such as a mixing tank, mixing valve flow switch and pumps are not included and need to be purchased locally.

Multiple Unit Control

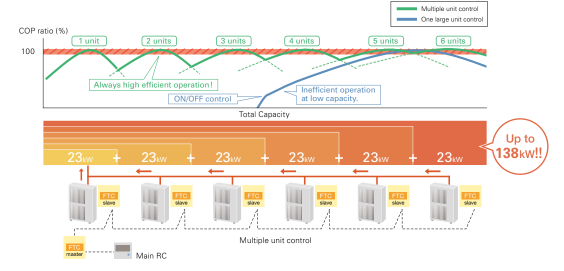
Connect up to 6 Units - Automatic Control of Multiple Units for Bigger Capacity and Better Efficiency

A maximum of 6 units* can be configured according to the heating/cooling load of the building. The most efficient number of operating units is determined automatically based on heating/cooling load. This enables ecodan to provide optimal room temperature control, and thus superior comfort for room occupants. Also incorporated is a rotation function that enables each unit to run for an equal time period.

If one of the units malfunctions when using the Multiple Unit Control, another unit can be automatically operated for back-up, thereby preventing the system operation from stopping completely.

*Only same models (same capacity) can be used.

■ Multiple unit control



Remote Controllers

Smart User-friendly Controller with Stylish Design

Main remote controller

- Large screen and backlight for excellent visibility, even in dark environment
- Multi-language support (supports 15 languages)
- Can be removed from main unit and installed in a remote location (up to 500m)
- Quick reading of operation data (7.5 times faster than previous model)
- Wide range of convenient functions in response to user demand Function settings
 - Energy monitoring
 - Two-zone control (cooling and heating)
 - Two separate schedules
 - Summer time setting
 - Built-in room temperature sensors

 - Hybrid control (boiler interlock)
- Floor drying mode
- Weekly timer
- Holiday mode
- Legionella prevention
- Error codes



PAR-WT50R-E (Option) Wireless remote controller

Wireless remote controller (optional)

- Built-in room temperature sensor; easy to place in the best position to detect room temperature
- Wiring work eliminated
- Simple design that is easy to operate
- Remote control from any room without needing to choose an installation location
- Backlight and big buttons that are easy to operate
- Domestic hot water boost and cancellation
- Simplified holiday mode

Energy Monitoring

View Electricity Consumption and Heat Output on the Remote Controller

*SD logo is a trademark of SD-3C, LLC

PAR-WR51R-E (Option)

Receiver

Every end user can now easily check the energy data of the ecodan heat pump.

Other features

- Daily, monthly and yearly data are stored and can be displayed using the main remote controller.
- External power meter and heat meter can be connected for accurate measurement.
- SD card is also available for storing data.
- *Using pre-set values on the main remote controller, estimated energy consumption/output can be shown without external power and a heat meter.

Depending on operating condition and system configuration, there is some possibility to show different data from the reality.

*This function is available depending on the version of the outdoor unit model.

Summer Time Setting

Easy Adjustment for **Summer Time**

Just switch the summer time mode 'on' using the main remote controller and the clock in the main remote controller is adjusted to summer time hours

This function can release the end user from clock setting tasks.





Two Separate Schedules

Pre-setting Two Different Schedules for Winter and Summer Seasons

121℃

0 ~

Main controller

Settings can be an SD card

Two different schedule settings are available for use via the main

These schedules can be pre-set and changed depending on the season. For example, from November to March, space heating and domestic hot water are used; however, during warm months such as from April to October, only domestic hot water is used.



Easy Commissioning

Pump for Primary Water Circuit* Speed Setting Possible Using ecodan's Main Remote Controller

Even when the system is running, pump output can be set to one of five different settings using the main remote controller.

The person commissioning the system can adjust this speed much more easily.

*Speed setting of pump for domestic hot water is not available through the main remote controller when the system is running.



Flow sensor newly incorporated

The flow sensor is key for monitoring energy output and can also be used to detect flow error as well.

- Flow rate can be checked on the main remote controller.
- Flow rate can also be shown as graphs using the SD card tool.



Run indoor unit* without outdoor unit

During installation or situations such as an outdoor unit malfunction, the indoor unit can be operated using a heater. While using this mode, flow and tank temperature are selectable.

Fixing and maintenance of the outdoor unit can be done without stopping heating and domestic hot water operation*.

- *Models with electric heater only.
- *When the indoor unit operation stops, please check all settings after the outdoor unit is connected.

Settings can be performed using an SD card.

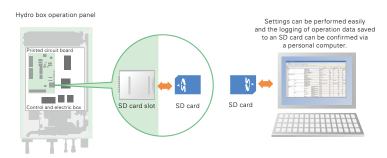
*SD logo is a trademark of SD-3C, LLC

SD* Card

For Easier Settings and Data Logging

The initial setting for ecodan is now simpler than ever before. The special software enables the required initial settings to be saved to an SD card using a personal computer. The system set-up is as easy as moving the SD card from the computer to the SD card slot in the indoor unit. Compared to the previous procedure of inputting settings using the main controller at the installation site, a remarkable reduction in set-up time has been achieved. Thus, it is ideal for busy installers.

*SD card function is only used at the time of installation.



Items that can be pre-set

Simply copying pre-set data to an SD card, the same settings can input into another unit using the SD card.

- Initial settings (time display, contact number, etc.)
- Heating settings
 - Auto adaptation
 - Heat curve
- Two different temperature zones (heating and cooling)
- Interlocked boiler operation settings
- Holiday mode settings
- Schedule timer settings (two separate schedules)
- Domestic hot water settings
- Legionella prevention settings

All items that are set by the main controller can be set via a personal computer.

Data that can be stored

Operation data up to a month long can be stored on a single SD card

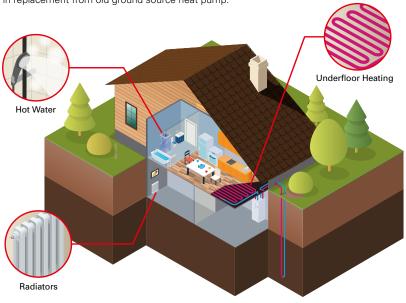
- Consumed electrical energy
- Delivered energy
- Flow rate
- Operation time
- Defrost time
- Actual temperature
- Room temperature
- Flow temperature
- Return temperature
- Domestic hot water temperature
- Outdoor temperature
- Error record
- Input signal
- Etc.

ecodan geodan

Excellent Performance with Mitsubishi Electric First Residential Ground Source Heat Pump

Ground source heat pump works best especially in replacement from old ground source heat pump.





Performance / Function

High Performance

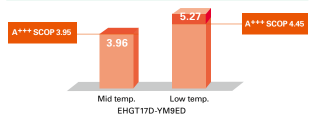
ErP Lot 1 Compliant with highest seasonal space heating energy efficiency class A+++.



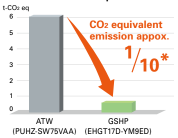


Low GWP refrigerant R32 contributes the reduction of CO₂ emission compared with conventional R410A refrigerant

A⁺⁺⁺ Class Energy Efficiency



<ATW vs GSHP> CO2 equivalent emission

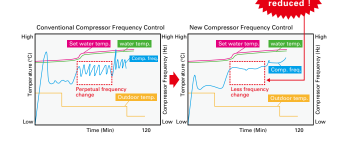


| Model name | PUHZ- SW75VAA | EHGT17D- YM9ED |
|--------------------|------------------|-------------------|
| Refrigerant amount | 3.0kg | 0.9kg |
| GWP | 2088 (R410A) | 675 (R32) |
| t-CO2 eq | 6.264 | 0.608 |

^{*}Source: IPCC 4th Assessment Report, global warming potential (GWP) 100-year value. Comparison of 2088(R410A) and 675 (R32).

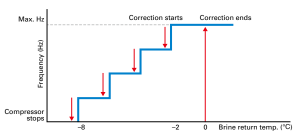
New Compressor Frequency Control

By reducing frequency changes (from 17 to 4 times per hour), hunting is prevented. Reducing fluctuation improves efficiency and prolongs compressor life.



Borehole Protection Control

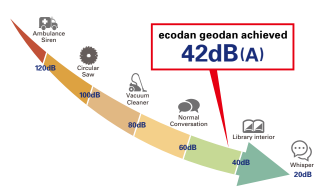
When the unit detects low underground temperature, it automatically reduces the capacity by decreasing heat source collection in order to protect the borehole.



When the brine return temperature is below -8°C and brine outlet temperature is below -12°C, the unit operates only by booster heater. The correction tempeature can be changed by dip SW.

Comfort with Silence

Mitsubishi Electric heat pumps are designed to give you highly efficient and eco-friendly heating with the lowest possible noise level. ecodan geodan achieved industry-leading low noise, 42dB(A)*. *BOW35 Rated condition



Silencing Noise

The triple covering structure of the compressor unit greatly reduces sound level through noise absortion.

1st Cover

Compressor sound insulation box (with noise absorbing felt and damper)

2nd Cover

Module Box (with noise absorbing felt)

3rd Cover

Outside panel (with noise absorbing felt)





Avoiding Vibration Noise

Rubber mounted stabilizer plate cushions the vibration noise of the compressor



Easy Installation & Transportation

At only 1750mm, ecodan geodan is the class-leading compact unit on the market, making it the ideal solution for rooms and basements with a low ceiling height.



Easy Transportation

Compressor module can be removed for easier installation and transportation. Once removed, the tank can be transported horizontally.



Flexible Piping Work

Pipings on top are placed in a Zig-Zag shape. This enables easier installation without interrupting each piping work, especially in case of replacement.



Easy Adjustment

Adjust bolt capable of 50mm expansion for easy installation even on uneven surfaces.



Mr. SLIM+

A Smart Air Conditioning and Hot Water Supply System Conceived from Eco-conscious Ideas

Mr. SLIM+ has a heat recovery function, which uses waste heat from air conditioners to heat water. Thanks to heat recovery, the Mr. SLIM+ model can achieve a COP of 7.0*, resulting in intelligent systems with amazing efficiency.

*Conditions for air-to-air cooling: Indoor 27°C (dry bulb), 19°C (wet bulb); Outdoor 35°C (dry bulb)

1 Unit, 2 Roles – Total Comfort Year-round

Air Conditioning and Hot Water Supply Matching the Needs of Each Room

All-in-one outdoor unit (air conditioning, domestic hot water supply and hot water heating)

Mr. SLIM for Air-to-Air

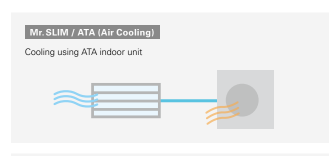
Mr. SLIM+ utilises a duct system that enables the air conditioning or heating of multiple rooms, and other indoor unit type systems that it is possible to fit to various applications.

ecodan for Air-to-Water

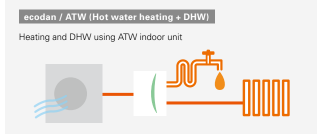
✓Domestic hot water (DHW) supply
✓Heating for multiple rooms



Various Operations









Specifications

| Indoor | unit | | | | PLA-ZM71EA | PKA-M71KAL | PCA-M71KA | PSA-RP71KA | PEAD-M71JA | PEAD-M71JAL |
|------------------------|-------------------|--------------------|---|--------|---------------------|---|-----------------|----------------------|---|-----------------|
| Outdoo | r unit | | | | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VH |
| Refrige | rant | | | | | | R410 |)A*1 | | |
| ower s | supply | Outdoor (V / P | hase / Hz) | | | | 230 / Sir | ngle / 50 | | |
| Air-to-Air | Cooling | Capacity | Rated | kW | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 |
| r-to-Water N TW) Hi | | | Min-Max | kW | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 |
| | | Total input | Rated | kW | 1.88 | 1.93 | 1.93 | 2.15 | 2.10 | 2.04 |
| | | EER | | | 3.77 | 3.67 | 3.67 | 3.30 | 3.38 | 3.48 |
| | | Design load | | kW | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 |
| | | | city consumption *2 | kWh/a | 376 | 386 | 384 | 409 | 444 | 427 |
| | | SEER *4 | , | | 6.6 | 6.4 | 6.4 | 6.0 | 5.5 | 5.8 |
| | | | Energy-efficiency class | | A ⁺⁺ | A ⁺⁺ | A ⁺⁺ | A ⁺ | A | A ⁺ |
| | Heating | Capacity | Rated | kW | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| | (average | Gapasity | Min-Max | kW | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 |
| | season) | Total input | Rated | kW | 2.11 | 2.29 | 2.29 | 2.42 | 2.11 | 2.11 |
| | | COP | Mateu | KVV | 3.80 | 3.50 | 3.50 | 3.30 | 3.79 | 3.79 |
| | | | | 134/ | | | 4.7 | 4.7 | | 4.9 |
| | | Design load | | kW | 4.7 | 4.7 4.7 (–10°C) | 4.7 (–10°C) | 4.7 4.7 (–10°C) | 4.9 | 4.9 (-10°C) |
| | | Declared capacity | at reference design temperature | | 4.7 (–10°C) | | | | 4.9 (–10°C) | |
| | | | at bivalent temperature | kW | 4.7 (–10°C) | 4.7 (–10°C) | 4.7 (–10°C) | 4.7 (–10°C) | 4.9 (–10°C) | 4.9 (-10°C) |
| | | | at operation limit temperature | kW | 3.5 (–20°C) | 3.5 (–20°C) | 3.5 (–20°C) | 3.5 (–20°C) | 3.7 (–20°C) | 3.7 (-20°C) |
| | | Back-up hear | | kW | 0 | 0 | 0 | 0 | 0 | 0 |
| | | Annual elect | ricity consumption *2 | kWh/a | 1,509 | 1,564 | 1,556 | 1,699 | 1,791 | 1,791 |
| | | SCOP *4 | | | 4.3 | 4.2 | 4.2 | 3.8 | 3.8 | 3.8 |
| | | | Energy-efficiency class | | A ⁺ | A ⁺ | A ⁺ | А | Α | А |
| | Nomina | I flow rate (for I | heating) | L/min | | | 22. | 90 | | |
| II W) | Heating*5 | A7W35 | Capacity | kW | 8.00 | 8.00 | 8.00 | 8.00 | 8.00 | 8.00 |
| | | | Input | kW | 1.98 | 1.98 | 1.98 | 1.98 | 1.98 | 1.98 |
| | | | СОР | | 4.05 | 4.05 | 4.05 | 4.05 | 4.05 | 4.05 |
| | | A2W35 | Capacity | kW | 7.50 | 7.50 | 7.50 | 7.50 | 7.50 | 7.50 |
| | | | Input | kW | 2.67 | 2.67 | 2.67 | 2.67 | 2.67 | 2.67 |
| | | | СОР | | 2.81 | 2.81 | 2.81 | 2.81 | 2.81 | 2.81 |
| | Heat | W45 | Capacity (ATA cooling + ATW) | kW | 7.1+8.0 | 7.1+8.0 | 7.1+8.0 | 7.1+8.0 | 7.1+8.0 | 7.1+8.0 |
| | recovery | | Input | kW | 1.90 | 1.93 | 1.95 | 2.02 | 2.15 | 2.13 |
| | (ATA cooling & | | COP | | 7.95 | 7.82 | 7.74 | 7.48 | 7.02 | 7.09 |
| | ATW) *6 | W55 | Capacity (ATA cooling + ATW) | kW | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 |
| | | | Input | kW | 2.97 | 3.00 | 3.02 | 3.09 | 3.22 | 3.20 |
| | | | COP | | 5.42 | 5.37 | 5.33 | 5.21 | 5.00 | 5.03 |
| | AT\A/ ind | loor unit | COI | | 5.42 | | | oox (see previous pa | l . | 3.03 |
| ` | | Dimensions | HxWxD | | | Суг | 943-950- | | ge/ | |
| Julaoo | runit | | HXVVXD | mm | 70 | 70 | | | 70 | 70 |
| | | Weight | l | kg | 73 | 73 | 73 | 73 | 73 | 73 |
| | | Air volume | Cooling | m³/min | 50 | 50 | 50 | 50 | 50 | 50 |
| | | | Heating | m³/min | 50 | 50 | 50 | 50 | 50 | 50 |
| | | Sound pressure | Cooling | dB(A) | 47 | 47 | 47 | 47 | 47 | 47 |
| | | level (SPL) | Heat recovery | dB(A) | 47 | 47 | 47 | 47 | 47 | 47 |
| | | | ATA Heating | dB(A) | 49 | 49 | 49 | 49 | 49 | 49 |
| | | | ATW Heating | dB(A) | 49 | 49 | 49 | 49 | 49 | 49 |
| | | Sound power | Cooling | dB(A) | 67 | 67 | 67 | 67 | 67 | 67 |
| | | level (PWL) | Heat recovery | dB(A) | 67 | 67 | 67 | 67 | 67 | 67 |
| | | | ATA Heating | dB(A) | 68 | 68 | 68 | 68 | 68 | 68 |
| | | | ATW Heating | dB(A) | 68 | 68 | 68 | 68 | 68 | 68 |
| | | Operating cur | _ | Α | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 |
| | | Breaker size | | Α | 25 | 25 | 25 | 25 | 25 | 25 |
| xt.pipi | ng | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 |
| . p.p. | J | Max. length | Out-In | m | , , , , , , , , , , | , | 30 (for ATA) + | | , | 1, 10.00 |
| | | Max. height | Out-In | m | 20 | 20 | 20 | 20 | 20 | 20 |
| 211022 | tood and | _ | | °C | -15~+46 | -15~+46 | -15~+46 | -15~+46 | _15~+46 | -15~+46 |
| | | aung range | Cooling*3 | | | | | | | |
| outdoc | | | Heating | ç | −20 ~+21 | −20 ~+21 | −20 ~+21 | -20~+21 | −20 ~+21 | −20 ~+21 |
| outdoo | | | ATW | °C | −20 ~+35 | −20 ~+35 | −20 ~+35 | -20~+35 | −20 ~+35 | -20~+35 |

^{*1} Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.
*2 Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.
*3 Optional air protection guide is required where ambient temperature is lower than –5°C.
*4 SEER/SCOP values are measured based on EN14825.
*5 Air-to-Water values are measured based on EN14511 (Circulation pump input is not included.).
*6 Conditions for Air-to-Air cooling: Indoor 27°C (dry bulb) /19°C (wet bulb); Outdoor 35°C (dry bulb).

PUMY+ecodan

Air-to-Air and Air-to-Water Hybrid Multi Split System

1 Unit, 2 Roles - Total Comfort Year-round

Air Conditioning and Hot Water Supply Matching the Needs of Each Room

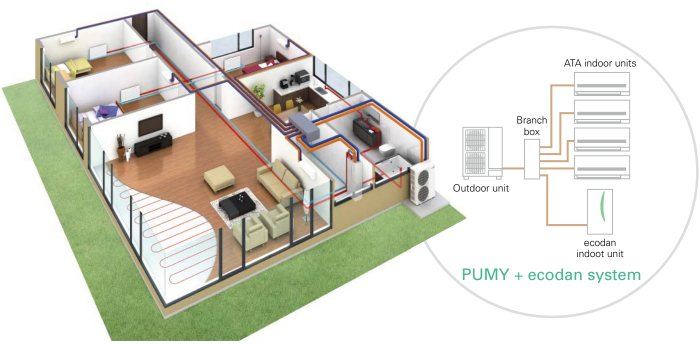
All-in-one outdoor unit (air conditioning, domestic hot water supply and hot water heating)

PUMY for Air-to-Air

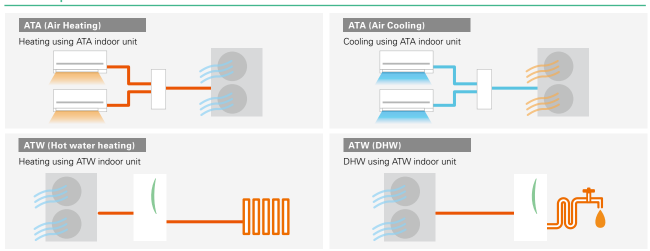
PUMY utilises various indoor units, enabling the air conditioning or heating of multiple rooms, and controls each unit individually.

ecodan for Air-to-Water

✓Domestic hot water (DHW) supply
✓Heating for multiple rooms



Main Operation Patterns



Optional Operation Patterns* (simultaneous)



Usage Pattern All-in-one System Solution

Summer 2-in-1 Operation

In summer ATA cooling and DHW are utilised. Keep your room comfortable with ATA cooling during high temperature daytime. Heat pump operates to heat up water stored in the DHW tank when ATA is not operated. The hot water can be utilised for shower and washing dishes during daytime.



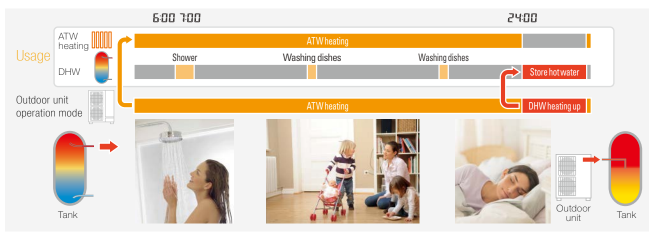
Spring & Autumn 2-in-1 Operation

In spring and autumn, ATA heating and DHW are utilised. ATA heating can warm up each room quickly during the low temperature morning and evening. Heat pump operates to heat up water stored in the DHW tank when ATA is not operated. The hot water can be utilised for shower and washing dishes during daytime.



Winter ecodan

In winter ATW heating and DHW are utilised. ATW heating warms home all the day in severe cold weather. ATW heating stops temporarily only when the heat pump operates to heat up water stored in the DHW tank.



| Model name | | | | | | PUMY- P112VKM4(-BS) | PUMY- P125VKM4(-BS) | PUMY- P140VKM4(-BS) | PUMY- P112YKM(E)4(-BS) | PUMY- P125YKM(E)4(-BS) | PUMY- P140YKM(E)4(-BS) | | | |
|--|--|---|--------------------|-------------------|------------|-------------------------------|--|--|---|---------------------------|---------------------------|--|--|--|
| Power suppl | у | | | | | 1-phas | se 220 - 230 - 240\ | /, 50Hz | | se 380 - 400 - 415\ | | | | |
| Air-to-Water (ATW) Air-to-Water (ATW) Outdoor unit | Cooling | Capacity | | | kW | 12.5 | 14.0 | 15.5 | 12.5 | 14.0 | 15.5 | | | |
| | (nominal)*1 | Power input | | | kW | 2.79 | 3.46 | 4.52 | 2.79 | 3.46 | 4.52 | | | |
| | | EER | | | | 4.48 | 4.05 | 3.43 | 4.48 | 4.05 | 3.43 | | | |
| | Temp. range | Indoor temp. | | | W.B. | 15 - 24°C | | | | | | | | |
| | of cooling | Outdoor temp. | *2 | | D.B. | -5 - 52°C | | | | | | | | |
| | Heating (nominal)*1 | Capacity | | | kW | 14.0 16.0 18.0 14.0 16.0 18.0 | | | | | | | | |
| | (nominal)** | Power input | | | kW | 3.04 3.74 4.47 3.04 3.74 4.47 | | | | | | | | |
| | _ | COP | | | | 4.61 4.28 4.03 4.61 4.28 4.03 | | | | | | | | |
| | Temp. range of heating | Indoor temp. | | | W.B. | 15 - 27°C | | | | | | | | |
| | | Outdoor temp. | | | D.B. | −20 - 15°C | | | | | | | | |
| | | rate (for heatin | <u> </u> | | L/min | 35.8 | | | | | | | | |
| (ATVV) | Heating*3 | A7W35 | Capacity | | kW | 12.5 | | | | | | | | |
| | | | Power input | | kW | 3.06 | | | | | | | | |
| | | | СОР | | | 4.08 | | | | | | | | |
| | | A2W35 | Capacity | | kW | | | | 0.0 | | | | | |
| | | | Power input COP | | kW | | | | 50 | | | | | |
| | 0 | ATW | | | D.B. | 2.86 -20 - +21°C | | | | | | | | |
| | Guaranteed operating | Heating D.B20 - +21°C DHW D.B20 - +35°C | | | | | | | | | | | | |
| | range | ATA + ATW | ATA heating + DI | DA/ | D.B. | | | | 21°C | | | | | |
| | _ | AIA + AIW | ATA heating + DI | | D.B. | | | | +21°C | | | | | |
| | Maximum O | itlat isiatas tamm | | w nearing | °C | | | | +21 C i5 | | | | | |
| Outdoor | Maximum Outlet water temp. Indoor unit | | | | | | | | door unit capacit | ., | | | | |
| | connectable | only | Model/ | Branch box system | | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | | | |
| | | , | Quantity | Mixed system*12 | | 15-140*5/10 | 15-140* ⁵ /10* ⁶ | 15-140* ⁵ /10* ⁶ | 15-140*5/10 | 15-140*5/10*6 | 15-140*5/10*6 | | | |
| | | ATA + ATW | Total capacity | IVIIACU SYSTEIII | | | | | or unit capacity + ATW (EHST20C or EHSC) *7 | | | | | |
| | | individual | Model/Quantity | Branch box system | | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | | | |
| | | operation | (including ATW) | Mixed system*12 | | 15-140*5/10 | 15-140*5/10*6 | 15-140*5/10*6 | 15-140*5/10 | 15-140*5/10*6 | 15-140*5/10*6 | | | |
| | | ATA + ATW | Total capacity | IVIIXCU SYSTOIII | | | | | | ST20C or EHSC) * | | | | |
| | | simultaneous | Model/Quantity | ATA*12 | | 15/1*8 | 15-25/2*9 | 15-42*11/3*10 | 15/1*8 | 15-25/2*9 | 15-42*11/3*10 | | | |
| | | operation | ,, | ATW | | 10,1 | 10 20/2 | | C or EHSC) / 1 | 10 20/2 | 10 12 70 | | | |
| | Sound pressu | ıre level (meası | red in anechoic ro | | dB <a> | 49 / 51 | 50 / 52 | 51 / 53 | 49 / 51 | 50 / 52 | 51 / 53 | | | |
| | | | d in anechoic roor | | dB <a> | 69 / 71 | 70 / 72 | 71 / 73 | 69 / 71 | 70 / 72 | 71 / 73 | | | |
| | | iping diameter | | Liquid pipe | mm | | | | flare | | , | | | |
| | " " " " " " " " " " " " " " " " " " " | . 5 | | Gas pipe | mm | | | | flare | | | | | |
| | Fan | Type x Quantit | V | | | | | Propelle | r fan × 2 | | | | | |
| | | Airflow rate | • | | m³/min | | | 1 | 10 | | | | | |
| | | | | | L/s | | | 1,8 | 383 | | | | | |
| | | | | | cfm | | | 3,8 | 384 | | | | | |
| | | Motor output | | | kW | | | 0.074 | + 0.074 | | | | | |
| | Compressor | Type x Quantit | у | | | | | Scroll hermetic | compressor x 1 | | | | | |
| | | Starting metho | od | | | | | Inve | erter | | | | | |
| | | Motor output | | | kW | 2.9 | 3.5 | 3.9 | 2.9 | 3.5 | 3.9 | | | |
| | External dime | ensions (H × W : | × D) | | mm | | | 1,338 × 1,05 | 0 × 330 (+40) | | | | | |
| | Weight | | | | kg | | 122 | | YI | (M: 125 / YKME: 1 | 36 | | | |

| į | v. | |
|---|----|---|
| 3 | | ı |

| | Indoor | Outdoor | Piping length | Level difference |
|---------|-------------------|-----------------|---------------|------------------|
| Cooling | 27°C DB / 19°C WB | 35°C DB | 7.5m | 0m |
| Heating | 20°C DB | 7°C DB / 6°C WB | 7.5m | 0m |

- *2 10 to 52°C D.B.: When connecting PKFY-P15/20/25VBM, PFFY-P20/25/32VKM, PFFY-P20/25/32VLE(R)M, PEFY-P*VMA3 or M, S and P series indoor unit.
 *3 In the case of ATW single connection. Input to circulation pump is not included.
 *4 In the case of simultaneous operation of ATA heating and ATW heating, target flow temperature range is restricted to 45-55°C and when the ambient temp is under 7°C,
- the flow temp is lowered.
 *5 Up to P100 when connecting via branch box.
- *6 Up to 11 units when connecting via 2 branch boxes. *7 Only one ecodan unit can be connected.

- "7 / Uniy one ecodan unit can be connected.

 *8 Exceptionally, one MSZ-SF15VA or MSZ-AP15VF can be connected.

 *9 Exceptionally, two MSZ-SF15VA or MSZ-AP15VF can be connected.

 *10 Exceptionally, three MSZ-SF15VA or MSZ-AP15VF can be connected.

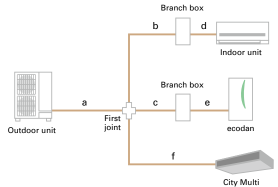
 *11 In the case of City Multi connection, maxmum is P32.

 *12 PKFY and PFFY series are not connectable.

Piping specifications

| m | 150* | a+b+c+d+e+f |
|----|------------------|-----------------------------|
| | 80 | a+b+d or a+c+e |
| "" | 85 | a+f |
| m | 55 | a+b+c |
| m | 95 | d+e |
| m | 30 | borcorf |
| m | 25 | d or e |
| m | 50 / 40 | |
| | m m m m | m 80 85 m 55 m 95 m 30 m 25 |





PUMY+ecodan Compatibility Table

ATW branch box connection compatibility table

| Series | Туре | Model name | Compatibility | Type | Model name | Compatibility | Type | Model name | Compatibility |
|--------|----------|----------------|---------------|-------|-------------|---------------|--------|-------------|---------------|
| ATW | Cylinder | EHST20C-VM2/6D | • | Hydro | EHSC-VM2/6D | • | Branch | PAC-MK53BC | • |
| | unit | EHST20C-YM9D | • | box | EHSC-YM9D | • | box | PAC-MK33BC | • |
| | | EHST20C-TM9D | • | | EHSC-TM9D | • | | PAC-MK53BCB | • |
| | | EHST20C-YM9ED | • | | EHSC-YM9ED | • | | PAC-MK33BCB | • |

Branch box connection compatibility table

| Series | Туре | Model name | | | | | | Capacit | у | | | | |
|----------|-------------------|--------------|----|----|----|----|----|---------|----|----|----|----|-----|
| Jenes | Туре | Woder name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 | 100 |
| M series | Wall-mounted | MSZ-LN•VG | | | | | | • | | | | | |
| | | MSZ-AP•VG | • | | • | | | • | | | | | |
| | | MSZ-FH•VE2 | | | | | | • | | | | | |
| | | MSZ-EF•VG | | • | | | | • | | | | | |
| | | MSZ-SF•VA | • | | • | | | | | | | | |
| | | MSZ-SF•VE3 | | | | | | • | | | | | |
| | | MSZ-GF•VE2 | | | | | | | | | | • | |
| | Floor-standing | MFZ-KJ•VE2 | | | | | | • | | | | | |
| | 1-way cassette | MLZ-KP•VF | | | | | | • | | | | | |
| S series | Ceiling-concealed | SEZ-M•DA(L) | | | | | | | | | | • | |
| | 2×2 cassette | SLZ-M•FA | • | | | | | | | | | | |
| P series | Ceiling-suspended | PCA-M•KA | | | | | | • | | | | • | |
| | 4-way cassette | PLA-M•EA | | | | | | • | | | | • | |
| | Ceiling-concealed | PEAD-M•JA(L) | | | | | | | | • | | • | |

LEV kit connection compatibility table

| Series | I/U type | Mandalana | Capacity | | | | | | | | | |
|----------|----------------|------------|----------|----|----|----|----|----|----|----|----|----|
| Series | I/O type | Model name | 15 | 18 | 20 | 22 | 25 | 35 | 42 | 50 | 60 | 71 |
| M series | Wall-mounted | MSZ-LN•VG | | | | | | | | | | |
| | | MSZ-AP•VG | | | | | | | | | | |
| | | MSZ-FH•VE2 | | | | | | | | | | |
| | | MSZ-EF•VG | | | | | | | | | | |
| | | MSZ-SF•VA | | | | | | | | | | |
| | | MSZ-SF•VE3 | | | | | | | | | | |
| | Floor-standing | MFZ-KJ•VE2 | | | | | | | | | | |

Connectable indoor unit capacity

For individual operation ATA+ATW (no simultaneous operation) ATA: Max 130% of outdoor unit capacity + ATW (EHST20C or EHSC)

| Outdoor capacity 12.5kW | |
|--|---|
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.16.2kW (130%) |
| Outdoor capacity 14.0kW | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.18.2kW (130%) |
| Outdoor capacity 15.5kW | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.20.2kW (130%) |

For simultaneous operation of ATA+ATW Max 100% of outdoor unit capacity: ATA + ATW (EHST20C or EHSC)

| For simultaneous operation of ATA+ATW Max 100% of o | outdoor unit capacit | :y: A I A + A | TW (EHST20C or EHSC) |
|---|---|---------------|---|
| Outdoor capacity 12.5kW | | | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Max. 1.3kW *Exception | ally, one MS | Z-SF15VA or MSZ-AP15VF can be connected. |
| Outdoor capacity 14.0kW | | | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Max. 2.8kW | *Exception | nally, two units of MSZ-SF15VA or MSZ-AP15VF can be connected. |
| Outdoor capacity 15.5kW | | | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Ma | x. 4.3kW | *Exceptionally, three units of MSZ-SF15VA or MSZ-AP15VF can be connected. |

Indoor unit

| <cylinder th="" ι<=""><th>unit (Heati</th><th>ing only)></th><th></th><th></th><th></th><th></th><th></th><th>S</th><th>mall capacity</th><th></th><th></th><th></th><th></th><th></th></cylinder> | unit (Heati | ing only)> | | | | | | S | mall capacity | | | | | |
|---|---------------|--------------------------------|--------|--|------------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-------------------|--------------------|-------------------|
| Model nam | е | | | EHST17D- VM2D | EHST20D- MED | EHST20D- VM2D | EHST20D- VM6D | EHST20D- YM9D | EHST20D- YM9ED | EHST20D- TM9D | EHST30D- MED | EHST30D- VM6ED | EHST30D- YM9ED | EHST30E TM9ED |
| | | Туре | | | | | | | Heating only | • | | | | |
| | | Expansion vessel | | レ | _ | レ | V | V | _ | V | _ | _ | _ | _ |
| | | Booster heater (2/6/9kW) | | V | - | レ | V | レ | レ | レ | - | レ | レ | レ |
| Dimensions | 3 | HxWxD | mm | 1400×595 ×680 | 400×595 ×680 1600×595×680 | | | | | | | 2050x5 | 95×680 | |
| Weight (em | ipty) | | kg | 93 | 98 | 104 | 105 | 106 | 101 | 106 | 113 | 115 | 116 | 116 |
| Control Boa | ard Power su | upply (Phase / V / Hz) | | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ∼/N,230V, 50Hz | ∼/N,230V, 50Hz | ∼ /N,230\ 50Hz |
| Heater | Booster | Power supply (Phase / V / Hz) | | ~ /N,230V, 50Hz | - | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,230V, 50Hz | - | ∼/N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ∼ ,230V 50Hz |
| | heater | Capacity | kW | 2 | - | 2 | 2+4 | 3+6 | 3+6 | 3+6 | - | 2+4 | 3+6 | 3+6 |
| | | Current | Α | 9 | - | 9 | 26 | 13 | 13 | 23 | - | 26 | 13 | 23 |
| | | Breaker size | Α | 16 | - | 16 | 32 | 16 | 16 | 32 | - | 32 | 16 | 32 |
| Domestic hot water tank | Volume / I | Material | L/- | 170 / Stainless 200 / Stainless steel 300 / Stainless steel | | | | | | | tainless steel | | | |
| Guranteed | Ambient | | °C | 0 - 35 (≦80%RH) | | | | | | | | | | |
| operating | Outdoor | Heating | °C | | | | | See ou | ıtdoor unit sp | ec table | | | | |
| range *1 | | Cooling | °C | | | | | | _ | | | | | |
| Target | Heating | Room temperature | °C | | | | | | 10 - 30 | | | | | |
| temperature | | Flow temperature | °C | | | | | | 20 - 60 | | | | | |
| range | Coolimg | Room temperature | °C - | | | | | | | | | | | |
| | | Flow temperature | °C | | | | | | - | | | | | |
| DHW tank | | Max. hot water temperature | °C | 70 | *2 | | | 70 | | | *2 | | 70 | |
| performano | e | Water heater energy efficiency | class | A ⁺ | | | | | | | A - A+ | | | |
| Sound pres | sure level (F | PWL) | dB (A) | (A) 41 | | | | | | | | | | |

*1 The indoor environment must be frost-free
*2 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit. For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

| Cylinder (| unit (Heati | ing only)> | | | | | | Medium | capacity | | | | | |
|--|-------------------------------|-------------------------------|-------------|--------------------|-----------------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--|
| Model nam | е | | | EHST20C- MED | EHST20C- VM2D | EHST20C- VM6D | EHST20C- YM9D | EHST20C- YM9ED | EHST20C- TM9D | EHST30C- MED | EHST30C- VM6ED | EHST30C- YM9ED | EHST30C TM9ED | |
| | | Туре | | | • | • | • | Heatir | ng only | • | • | • | • | |
| | | Expansion vessel | | - | V | V | V | _ | V | - | - | - | - | |
| | | Booster heater (2/6/9 kW) | | - | V | V | V | V | レ | - | V | V | レ | |
| Dimensions | 5 | HxWxD | mm | | | | 1600x5 | 95×680 | | | 2050x5 | 95x680 | | |
| Weight (em | pty) | | kg | 106 | 113 | 114 | 115 | 109 | 115 | 118 | 120 | 121 | 121 | |
| Control Boa | rd Power si | upply (Phase / V / Hz) | • | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ∼ /N,230V, 50Hz | ~ /N,230V 50Hz | |
| Heater | Booster | Power supply (Phase / V / Hz) | | - | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz | _ | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,230V, 50Hz | |
| | heater | Capacity | kW | - | 2 | 2+4 | 3+6 | 3+6 | 3+6 | - | 2+4 | 3+6 | 3+6 | |
| | | Current | Α | - | 9 | 26 | 13 | 13 | 23 | - | 26 | 13 | 23 | |
| | | Breaker size | Α | - | 16 | 32 | 16 | 16 | 32 | - | 32 | 16 | 32 | |
| Domestic hot water tank | Volume / I | Materia l | L/- | | | 200 / Stai | nless steel | | | | 300 / Stai | inless steel | | |
| Guranteed | Ambient | | °C | 0 - 35 (≦80%RH) | | | | | | | | | | |
| operating | Outdoor | Heating | °C | | See outdoor unit spec table | | | | | | | | | |
| range *1 | | Cooling | °C | | | | | - | _ | | | | | |
| Target | Heating | Room temperature | °C | | | | | 10 - | - 30 | | | | | |
| temperature | | Flow temperature | °C | | | | | 20 - | - 60 | | | | | |
| range | Coolimg | Room temperature | °C | | | | | - | = | | | | | |
| | | Flow temperature | rature °C - | | | | | | | | | | | |
| DHW tank | | Max. hot water temperature | °C | *2 70 *2 | | | | | | | 70 | | | |
| performance Water heater energy efficiency class | | | A+ | | | | | A | | | | | | |
| Sound pres | und pressure level (PWL) dB (| | dB (A) | (A) 40 | | | | | | | | | | |

*1 The indoor environment must be frost-free
*2 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit.
For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

| <hydro box<="" th=""><th>x (Heating</th><th>only)></th><th></th><th colspan="6">Small capacity</th><th colspan="5">Medium capacity</th><th colspan="2">Large capacity</th></hydro> | x (Heating | only)> | | Small capacity | | | | | | Medium capacity | | | | | Large capacity | | |
|---|---------------|---------------------------|--------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Model name | e | | | EHSD- MED | EHSD- VM2D | EHSD- VM6D | EHSD- YM9D | EHSD- YM9ED | EHSD- TM9D | EHSC- MED | EHSC- VM2D | EHSC- VM6D | EHSC- YM9D | EHSC- YM9ED | EHSC- TM9D | EHSE- YM9ED | EHSE- MED |
| | | Туре | | | • | | | | | Heatin | g only | | | • | | | |
| | | Expansion vessel | | - | レ | レ | レ | | レ | _ | V | V | V | _ | レ | _ | _ |
| | | Booster heater (2/6/9 kW) | | _ | | | | | | | | | | | _ | | |
| Dimensions | ; | HxWxD | mm | | 800x530x360 950x60 | | | | | | | | | 00x360 | | | |
| Weight (em | pty) | | kg | 36 | 43 | 44 | 44 | 40 | 44 | 40 | 47 | 48 | 48 | 43 | 48 | 63 | 61 |
| Control Boa | ırd Power sı | upply (Phase / V / Hz) | | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz |
| Heater Booster Power supply (V / Phase / Hz) | | | | _ | ~/N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,230V, 50Hz | _ | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,230V, 50Hz | 3 ~ ,400V, 50Hz | _ |
| | heater | Capacity | kW | _ | 2 | 2+4 | 3+6 | 3+6 | 3+6 | _ | 2 | 2+4 | 3+6 | 3+6 | 3+6 | 3+6 | _ |
| | | Current | Α | _ | 9 | 26 | 13 | 13 | 23 | _ | 9 | 26 | 13 | 13 | 23 | 13 | _ |
| | | Breaker size | Α | _ | 16 | 32 | 16 | 16 | 32 | _ | 16 | 32 | 16 | 16 | 32 | 16 | _ |
| Guranteed | Ambient | | L/- | | 0 - 35 (≦80%RH) | | | | | | | | | | | | |
| operating range *1 | Outdoor | Heating | °C | | | | | | See | outdoor | unit spec t | able | | | | | |
| range i | | Cooling | °C | | | | | | | - | = | | | | | | |
| Target | Heating | Room temperature | °C | | | | | | | 10 | - 30 | | | | | | |
| temperature range | | Flow temperature | °C | | | | | | | 20 | - 60 | | | | | | |
| range | Coolimg | Room temperature | °C | = | | | | | | | | | | | | | |
| | | °C | | | | | | | - | = | | | | | | | |
| Sound press | sure level (F | PWL) | dB (A) | | | 4 | 1 | | | | | 4 | 0 | | | 4 | 45 |

*1 The indoor environment must be frost-free.

Indoor unit

| Cylinder (| unit (Reve | ersible)> | | | Small capacity | | Medium | capacity |
|-------------------------------|---------------|-------------------------------|---------|-----------------------|-----------------------|-------------------------------|-----------------------|----------------------|
| Model nam | е | | | ERST17D-VM2D | ERST20D-VM2D | ERST30D-VM2ED | ERST20C-VM2D | ERST30C-VM2ED |
| | | Туре | | | | Heating and Cooling | | • |
| | | Expansion vessel | | V | V | | V | _ |
| | | Booster heater (2/6/9 kW) | | V | V | V | V | V |
| Dimensions | 5 | HxWxD | mm | 1400x595x680 | 1600x595x680 | 2050×595×680 | 1600x595x680 | 2050x595x680 |
| Weight (em | ipty) | | kg | 93 | 104 | 114 | 113 | 120 |
| Control Boa | ard Power s | upply (Phase / V / Hz) | | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz |
| Heater | Booster | Power supply (V / Phase / Hz) | | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz |
| | heater | Capacity | kW | 2 | 2 | 2 | 2 | 2 |
| | | Current | Α | 9 | 9 | 9 | 9 | 9 |
| | | Breaker size | Α | 16 | 16 | 16 | 16 | 16 |
| Domestic hot water tank | Volume / I | Material | L/- | 170 / Stainless steel | 200 / Stainless steel | 300 / Stainless steel | 200 / Stainless steel | 300 / Stainless stee |
| Guranteed | Ambient | | °C | | | 0 - 35 (≦80%RH) | | • |
| operating | Outdoor | Heating | °C | | | See outdoor unit spec table | 1 | |
| range *1 | | Cooling | °C | | ; | See outdoor unit spec table * | 2 | |
| Target | Heating | Room temperature | °C | | | 10 - 30 | | |
| temperature | | Flow temperature | °C | | | 20 - 60 | | |
| range | Coolimg | Room temperature | °C | | | = | | |
| | | Flow temperature | °C | | | 5 - 25 | | |
| DHW tank | | Max. hot water temperature | °C | | | 70 | | |
| performano | e | Water heater energy efficienc | y class | A ⁺ | A ⁺ | A - A+ | A ⁺ | А |
| Sound pres | sure level (I | PWL) | dB (A) | | 41 | | | 40 |

^{*1} The indoor environment must be frost-free.
*2 During cooling operation at low outdoor temperature (10°C or lower), frozen water may cause damage on plate heat exchanger.

| Hydro bo | x (Revers | ible)> | | Small o | capacity | Medium | capacity | Large o | apacity |
|-------------|---------------|-------------------------------|--------|-----------------|-----------------|-----------------|--------------------------|------------------|-----------------|
| Model nam | e | | | ERSD-MED | ERSD-VM2D | ERSC-MED | ERSC-VM2D | ERSE-YM9ED | ERSE-MED |
| | | Туре | | | | Heatin | g only | | |
| | | Expansion vessel | | - | V | - | V | _ | - |
| | | Booster heater (2/6/9 kW) | | - | V | _ | V | V | - |
| Dimensions | s | HxWxD | mm | | 800×5 | 950×6 | 00×360 | | |
| Weight (em | npty) | | kg | 38 | 44 | 40 | 47 | 64 | 62 |
| Control Boa | ard Power s | upply (Phase / V / Hz) | | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ∼/N, 230V, 50Hz |
| Heater | Booster | Power supply (V / Phase / Hz) | | = | ∼/N, 230V, 50Hz | = | ∼/N, 230V, 50Hz | 3 ~ , 400V, 50Hz | = |
| | heater | Capacity | kW | = | 2 | = | 2 | 3+6 | - |
| | | Current | Α | = | 9 | - | 9 | 13 | - |
| | Type | = | 16 | = | 16 | 16 | = | | |
| Guranteed | Ambient | • | °C | | | 0 - 35 (≦ | 80%RH) | | |
| operating | Outdoor | Heating | °C | | | See outdoor u | ınit spec tab l e | | |
| range - i | | Cooling | °C | | | See outdoor u | ınit spec tab l e | | |
| Target | Heating | Room temperature | °C | | | 10 | - 30 | | |
| temperature | | Flow temperature | °C | | | 20 | - 60 | | |
| range | Coolimg | Room temperature | °C | | | - | - | | |
| | | Flow temperature | °C | | | 5- | 25 | | |
| Sound pres | sure level (I | PWL) | dB (A) | 4 | 1 | | 40 | 4 | 45 |

^{*1} The indoor environment must be frost-free
*2 If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger breaking by frozen water.



| Dutdoor | uiiit | | | | Eco Inverter | |
|--------------------|------------------|------------|-------|-----------------|-----------------|-----------------|
| Model name | | | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA |
| Refrigerant | | | | | R32*1 | |
| Dimensions | | H×W×D | mm | 880×840×330 | 880×840×330 | 880×840×330 |
| Weight | | | kg | 54 | 54 | 54 |
| Power supply | / (V / Phase / H | łz) | | 230 / 1-ph / 50 | 230 / 1-ph / 50 | 230 / 1-ph / 50 |
| Heating | A7W35*2 | Nominal | kW | 4.0 | 6.0 | 7.5 |
| | | COP | | 5.20 | 4.86 | 4.70 |
| | A2W35*2 | Nominal | kW | 4.0 | 5.0 | 6.5 |
| | | COP | | 3.90 | 3.33 | 3.40 |
| Average clim | | Class | | A+++ | A+++ | A+++ |
| outlet 35°C*3 | | ης | | 180 | 181 | 182 |
| Average clim | | Class | | A++ | A++ | A++ |
| outlet 55°C*3 | | ης | | 129 | 130 | 131 |
| DHW 200L(L) | | Class | | A+ | A+ | A+ |
| (Average clin | nate)*4 | ηwh | | 159 | 148 | 148 |
| Max outlet w | ater temperat | ure (°C) | | 60 | 60 | 60 |
| Cooling | A35W7*2 | Nominal | kW | 4.5 | 5.0 | 5.4 |
| | | EER | | 3.29 | 3.03 | 3.00 |
| | A35W18*2 | Nominal | kW | 5.6 | 6.0 | 6.3 |
| | | EER | | 4.97 | 4.88 | 4.80 |
| PWL (Heating | g)* ⁵ | | dB(A) | 58 | 60 | 62 |
| Max operatin | g current | | Α | 13.9 | 13.9 | 13.9 |
| Breaker size | | | Α | 16 | 16 | 16 |
| Piping | Diameter | Liquid/Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 6.35 / 12.7 |
| | Length | Out-In | m | 5-30 | 5-30 | 5-30 |
| | Height | Out-In | m | Max 30 | Max 30 | Max 30 |
| Guaranteed | Heating | | °C | -20°C~24°C | -20°C~24°C | -20°C~24°C |
| Operating Range | DHW | | °C | −20°C~35°C | −20°C~35°C | -20°C~35°C |
| 90 | Cooling | | °C | 10°C~46°C | 10°C~46°C | 10°C~46°C |

| Outdoor | unit | | | | Power Inverte | r, Heating only | | | 71 IR | ADAN, Heating | only | |
|--------------------|------------------|----------------|-------|------------------|---------------|---------------------|---------------------|--------------------|---------------------|---------------|---------------|----------------------|
| Model name | | | | PUD- SWM60VAA | PUD- | PUD- SWM100V/YAA | PUD- SWM120V/YAA | PUD- SHWM60VAA | PUD- SHWM80V/YAA | PUD- | PUD- | PUD- SHWM140V/YAA |
| Refrigerant | | | | | ' | | | R32*1 | | | 1 | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 |
| Weight | | • | kg | 101 | 101/114 | 105/118 | 105/118 | 102 | 102/115 | 108/121 | 108/121 | 110/122 |
| Power supply | y (V / Phase / H | lz) | • | | | | VAA: 230 / 1 | l-ph / 50, YAA: 40 | 0 / 3-ph / 50 | • | | |
| Heating | A7W35*2 | Nominal | kW | 5.0 | 6.0 | 8.0 | 10.0 | 5.0 | 6.0 | 8.0 | 10.0 | 12.0 |
| | | COP | | 4.76 | 4.76 | 4.95 | 4.70 | 4.94 | 5.00 | 5.00 | 4.80 | 4.70 |
| | A2W35*2 | Nominal | kW | 6.0 | 8.0 | 10.0 | 12.0 | 6.0 | 8.0 | 10.0 | 12.0 | 14.0 |
| | | COP | • | 3.60 | 3.55 | 3.30 | 3.24 | 3.80 | 3.75 | 3.45 | 3.30 | 3.05 |
| Average clim | | Class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ |
| outlet 35°C*3 | 3 | ης | | 175 | 178/176 | 178/177 | 177/176 | 178 | 181/179 | 180/178 | 179/177 | 179/177 |
| Average clim | | Class | | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ | A++ |
| outlet 55°C*3 | 3 | η _s | | 130 | 131/130 | 131/130 | 129/128 | 134 | 135/134 | 136/135 | 135/134 | 134/134 |
| | 300L(XL) Load | Class | | A+ / A | A+ / A | A+ / A | A+ / A | A+ / A | A+ / A | A+ / A | A+ / A | A+ / A |
| Profile (Avera | ge climate)*4 | ηwh | | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 145/121 |
| Max outlet w | ater temperati | ure (°C) | | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 | 60 |
| PWL (Heating | g)* ⁵ | | dB(A) | 55 | 56 | 59 | 60 | 55 | 56 | 59 | 60 | 62 |
| Max operatir | ng current | | Α | 16.5 | 22/8 | 26/10 | 28/12 | 16.5 | 22/8 | 26/10 | 28/12 | 35/12 |
| Breaker size | | | Α | 20 | 25/16 | 30/16 | 32/16 | 20 | 25/16 | 30/16 | 32/16 | 40/16 |
| Piping | Diameter | Liquid/Gas | mm | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 |
| | Length | Out-In | m | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 25 |
| | Height | Out-In | m | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 25 |
| Guaranteed | Heating | • | °C | -25°C~24°C | -25°C~24°C | -25°C~24°C | -25°C~24°C | -28°C~24°C | -28°C~24°C | -28°C~24°C | -28°C~24°C | -28°C~24°C |
| Operating Range | DHW | | °C | -25°C~35°C | -25°C~35°C | -25°C~35°C | -25°C~35°C | –28°C~35°C | -28°C~35°C | -28°C~35°C | -28°C~35°C | –28°C~35°C |

^{*1} Refrigerant leakage contribute to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atomosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 us 675 in the IPCC 4th Assessment Report.
*2 Air-to-Water values are measured based on EN14511 (Circulation pump input is not included.).
*3 ¶s values are measured based on EN14825. *4 ¶wh values are measured based on EN16147. *5 Sound power levels are measured based on EN12102.

| R32 | Split type | Small capacity (Under 5kW)* | Medium capacity (6.0kW-14kW)* |
|------------|---------------------------|-----------------------------|-------------------------------|
| | ZUBADAN New Generation | | PUD-SHWM60/80/100/120/140 |
| | POWER BIVERTER | | PUD-SWM60/80/100/120 |
| | Eco Inverter | SUZ-SWM40/60 | SUZ-SWMB0 |



| Dutdoor | arme | | | | | Power Inverter | | |
|-------------------------|---|------------|-------|-------------------------|--------------------------|----------------------------------|------------------------|------------------------|
| Model name | | | | PUHZ- SW75V/YAA(-BS) | PUHZ- SW100V/YAA(-BS) | PUHZ- SW120V/YHA(-BS) | PUHZ- SW160YKA(-BS) | PUHZ- SW200YKA(-BS) |
| Refrigerant | | | | | | R410A*1 | | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1350×950×330 | 1338×1050×330 | 1338×1050×330 |
| Weight | | | kg | 92/104 | 114/126 | 118/130 | 136 | 136 |
| Power suppl | y (V / Phase / H | z) | | | VAA, VHA: 23 | 30 / 1-ph / 50, YAA, YHA, YKA: 4 | 100 / 3-ph / 50 | |
| Heating | A7W35*2 | Nominal | kW | 8.0 | 11.2 | 16.0 | 22.0 | 25.0 |
| | | COP | | 4.40 | 4.46 | 4.10 | 4.20 | 4.00 |
| | A2W35*2 | Nominal | kW | 7.5 | 10.0 | 12.0 | 16.0 | 20.0 |
| | | COP | | 3.40 | 3.32 | 3.24 | 3.11 | 2.80 |
| | | Class | : | A++ | A++ | A++ | A ⁺⁺ | A++ |
| outlet 35°C*3 | e climate water 5°C*3 e climate water 5°C*3 e climate water 5°C*3 O(LL)/300L(XL) Load Average climate)*4 | | | 162/160 | 167/165 | 162/162 | 161 | 163 |
| | | Class | | A++ | A++ | A++ | A++ | A++ |
| outlet 55°C*3 | , | ης | | 129/128 | 130/129 | 125/125 | 125 | 127 |
| | | Class | | A+ / A | A+ / A | A+ / A | - | - |
| Profile (Avera | ge climate)*4 | ηwh | | 145/120 | 145/120 | 138/118 | - | - |
| Max outlet w | ater temperatu | ire (°C) | | 60 | 60 | 60 | - | - |
| Cooling | A35W7*2 | Nominal | kW | 7.1 | 10.0 | 12.5 | 16.0 | 20.0 |
| | | EER | | 2.70 | 2.83 | 2.32 | 2.76 | 2.25 |
| | A35W18*2 | Nominal | kW | 7.1 | 10.0 | 14.0 | 18.0 | 22.0 |
| | | EER | | 4.43 | 4.47 | 4.08 | 4.56 | 4.1 |
| PWL (Heating | g)* ⁵ | | dB(A) | 58 | 60 | 72 | 78 | 78 |
| Max operatir | ng current | | Α | 22.0/11.5 | 28.0/12.0 | 29.5/13.0 | 19.0 | 21.0 |
| Breaker size | | | Α | 25/16 | 32/16 | 32/16 | 25 | 32 |
| Piping | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/25.4 | 12.7/25.4 |
| | Length | Out-In | m | 40 | 75 | 75 | 80 | 80 |
| | Height | Out-In | m | 10 | 10 | 30 | 30 | 30 |
| Guaranteed Operating | Heating | | °C | −20°C~21°C | –20°C~21°C | −20°C~21°C | –20°C~21°C | –20°C~21°C |
| Operating Range | DHW | | °C | –20°C~35°C | –20°C~35°C | −20°C~35°C | –20°C~35°C | –20°C~35°C |
| | Cooling | | °C | -15°C~46°C | -15°C~46°C | −15°C~46°C | −15°C~46°C | -15°C~46°C |

| | | | | ZUBADAN | | | | | | | | |
|--------------------|---------------------------|------------|-------|--------------------------|------------------------------|-------------------------------|---------------------|--|--|--|--|--|
| Model name | | | | PUHZ- SHW80V/YAA(-BS) | PUHZ- SHW112V/YAA | PUHZ SHW140YHA | PUHZ- SHW230YKA2 | | | | | |
| Refrigerant | | | | | R41 | 0A*1 | | | | | | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1350×950×330 | 1338×1050×330 | | | | | |
| Weight | | | kg | 116/128 | 116/128 | 134 | 143 | | | | | |
| Power supply | (V / Phase / H | z) | | | VAA, VHA: 230 / 1-ph / 50, Y | AA, YHA, YKA: 400 / 3-ph / 50 | | | | | | |
| Heating | A7W35*2 | Nominal | kW | 8.0 | 11.2 | 14.0 | 23.0 | | | | | |
| | | COP | | 4.65 | 4.40 | 4.22 | 3.65 | | | | | |
| | A2W35*2 | Nominal | kW | 8.0 | 11.2 | 14.0 | 23.0 | | | | | |
| | | COP | | 3.55 | 3.22 | 2.96 | 2.37 | | | | | |
| | verage climate water C | | | A ⁺⁺ | A++ | A++ | A++ | | | | | |
| outlet 35°C*3 | let 35°C*3 | | | 169/167 | 171/169 | 163 | 164 | | | | | |
| | erage climate water Clas | | | A++ | A++ | A++ | A++ | | | | | |
| outlet 55°C*3 | | ης | | 133/132 | 135/135 | 127 | 127 | | | | | |
| | 300L(XL) Load | Class | | A+ / A | A+ / A | A+ / A | - | | | | | |
| Profile (Averaç | je climate)* ⁴ | ηwh | | 145/120 | 145/120 | 138/118 | - | | | | | |
| Max outlet w | ater temperatu | ire (°C) | | 60 | 60 | 60 | | | | | | |
| Cooling | A35W7*2 | Nominal | kW | 7.1 | 10.0 | 12.5 | 20.0 | | | | | |
| | | EER | | 3.31 | 2.83 | 2.17 | 2.22 | | | | | |
| | A35W18*2 | Nominal | kW | 7.1 | 10 | 12.5 | 20.0 | | | | | |
| | | EER | | 4.52 | 4.74 | 4.26 | 3.55 | | | | | |
| PWL (Heating |)*5 | | dB(A) | 59 | 60 | 70 | 75 | | | | | |
| Max operatin | g current | | Α | 22/13 | 28/13 | 13 | 20 | | | | | |
| Breaker size | | | Α | 25/16 | 32/16 | 16 | 25 | | | | | |
| Piping | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 12.7/25.4 | | | | | |
| | Length | Out-In | m | 75 | 75 | 75 | 80 | | | | | |
| | Height | Out-In | m | 30 | 30 | 30 | 30 | | | | | |
| Guaranteed | Heating | | °C | -28°C~21°C | -28°C~21°C | -28°C~21°C | -25°C~21°C | | | | | |
| Operating Range | DHW | | °C | -28°C~35°C | -28°C~35°C | -28°C~35°C | -25°C~35°C | | | | | |
| | Cooling | | °C | -15°C~46°C | -15°C~46°C | -15°C~46°C | −15°C~46°C | | | | | |

^{*1} Refrigerant leakage contribute to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atomosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A us 2088 in the IPCC 4th Assessment Report.
*2 Air-to-Water values are measured based on EN14825. *4 Nwh values are measured based on EN16147. *5 Sound power levels are measured based on EN12102.

| (R410A) | Split type | Medium capacity (7.5kW-14kW) | Large capacity (≧16kW) |
|---------|---------------------------|------------------------------|------------------------|
| | ZUBADAN New Generation | PUHZ-SHW80/112AA PUHZ-SHW140 | PUHZ-SHW230 |
| | POWER INVERTER | PUHZ-SW75/100AA PUHZ-SW120 | PUHZ-SW160/200 |



Packaged Type Specifications

Indoor unit

<Cylinder unit (Heating only)>

| Model n | odel name | | | | EHPT17X- | EHPT17X- | EHPT17X- | EHPT20X- | EHPT20X- | EHPT20X- | EHPT20X- | EHPT20X- | EHPT20X- | EHPT30X- | EHPT30X- | |
|----------------------|-------------|--------------------------------|------------------------|---------|-----------------|------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|--|
| | | | | | VM2D | VM6D | YM9D | MED | VM6D | YM9D | YM9ED | TM9D | MHEDW | MED | YM9ED | |
| | | Тур | e | | | | | | | Heating only | | | | | | |
| | | lmn | nersion heater | | - | - | - | - | - | - | - | - | / | - | - | |
| | | Exp | ansion vessel | | / | 1 | / | - | / | / | - | / | - | - | - | |
| | | Boo | ster heater | | / | / | / | - | / | 1 | 1 | 1 | - | - | 1 | |
| Dimensi | ons | H×V | V×D | mm | | 1400×595–680 |) | | | 1600×5 | 95×680 | | | 2050×5 | 95×680 | |
| Weight (| empty) | • | | kg | 85 | 86 | 87 | 93 | 101 | 102 | 96 | 102 | 90 | 106 | 109 | |
| Control | board pow | er supp | ly (Phase / V / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | |
| Heater | Booster | Pow | er supply (Phase / V / | Hz) | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | 3~, 400V, 50Hz | - | ~/N, 230V, 50Hz | 3~, 400V, 50Hz | 3~, 400V, 50Hz | 3~, 230V, 50Hz | - | - | 3~, 400V, 50Hz | |
| | heater*2 | Сар | acity | kW | 2 | 2+4 | 3+6 | - | 2+4 | 3+6 | 3+6 | 3+6 | - | - | 3+6 | |
| | Current A | | | А | 9 | 26 | 13 | - | 26 | 13 | 13 | 23 | - | - | 13 | |
| | | | aker size | Α | 16 | 32 | 16 | - | 32 | 16 | 16 | 32 | - | - | 16 | |
| | Immersio | sion Power supply (Phase / V / | | Hz) | - | - | - | - | - | - | - | - | ~/N, 230V, 50Hz | - | - | |
| | heater | | | kW | - | - | - | - | - | - | - | - | 3 | - | - | |
| | | Current | | Α | - | - | - | - | - | - | - | - | 13 | - | _ | |
| | | Breaker size | | Α | - | - | - | - | - | - | - | - | 16 | - | - | |
| Domesti hot water | | olume / | Material | L/- | 170 |) / Stainless st | eel | | • | 200 / Stai | nless steel | | | 300 / Stair | nless steel | |
| Guarant | eed Ar | mbient | | °C | | | | | (|) - 35 (≦80%RH | 1) | | | | | |
| operatin | g Ou | utdoor | Heating | °C | | | | | See ou | ıtdoor unit spe | ec table | | | | | |
| range*1 | | | Cooling | °C | | | | | | - | | | | | | |
| Target | Не | eating | Room temperature | °C | | | | | | 10~30 | | | | | | |
| tempera | ture | _ | Flow temperature | °C | | | | | | 20~60 | | | | | | |
| range | Co | ooling | Room temperature | °C | | | | | | - | | | | | | |
| | | _ | Flow temperature | °C | | | | | | - | | | | | | |
| DHW tar | nk Ma | ax. hot | water temperature | °C | | 70 | | *3 | | | 70 | | | *3 | 70 | |
| perform | ance W | ater hea | ater emergy efficiency | / class | A+ | | | | | | | | | | | |
| Sound p | ressure lev | vel (PWI | L) | dB (A) | 40 | | | | | | | | | | | |
| | | | | | 1 | | | | | | | | | | | |

- *1 The indoor environment must be frost-free.
 *2 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.
 *3 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit. For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

<Cylinder unit (Reversible)>

| Model n | ame | | | | | ERPT17X- VM2D | ERPT20X- MD | ERPT20X- VM2D | ERPT20X- VM6D | ERPT30X- VM2ED |
|---------------------|--------------|---------|--------|-------------------------|---------|-----------------------------|---------------------------------------|------------------|------------------|-------------------|
| | | | Тур | e | | | Heati | ng and co | oling | |
| | | | lmn | nersion heater | | - | - | - | - | - |
| | | | Exp | ansion vessel | | / | 1 | / | / | - |
| | | | Boo | ster heater | | / | - | / | / | / |
| Dimensi | ons | | H×V | V×D | mm | 1400×595×680 1600×595×680 | | |) | 2050×595×68 |
| Weight (| empty) | | | | kg | 86 | 99 100 101 | | | 107 |
| Control | board p | ower | supp | ly (Phase / V / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/ | N, 230V, 5 | 0Hz |
| Heater | Boost | | Pow | ver supply (Phase / V / | Hz) | ~/N, 230V, 50Hz | - | ~/ | N, 230V, 5 | 0Hz |
| | heater | | Cap | acity | kW | 2 | - | 2 | 2+4 | 2 |
| | | | Cur | rent | А | 9 | - | 9 | 26 | 9 |
| | Breaker size | | | | А | 16 | - | 16 | 32 | 16 |
| Immer | | | Pow | ver supply (Phase / V / | Hz) | - | - | - | - | - |
| | heater | r*2 Car | | acity | kW | - | - | - | - | - |
| | | | Cur | rent | А | - | - | - | - | - |
| | | | Brea | aker size | Α | - | - | - | - | - |
| Domesti hot wate | | Volu | me/ | Material | L/- | 170 / Stainless steel | Stainless 200 / Stainless steel Stain | | | |
| Guarant | | Amb | ient | | °C | | 0 - | 35 (≦80% | RH) | |
| operatin range*1 | g | Outd | loor | Heating | °C | | See outo | door unit | spec tabl | е |
| range | | | | Cooling | °C | | See outd | oor unit s | pec table | *3 |
| Target | | Heat | ing | Room temperature | °C | | | 10~30 | | |
| tempera range | ture | | | Flow temperature | °C | | | 20~60 | | |
| range | | Cool | ing | Room temperature | °C | | | - | | |
| | | | | Flow temperature | °C | | | 5~25 | | |
| DHW tar | | Max | . hot | water temperature | °C | | | 70 | | |
| perform | ance | Wate | er hea | ater emergy efficiency | / class | A+ A | | | | Α |
| Sound p | ressure | level | (PWI | L) | dB (A) | 40 | | | | |

- *1 The indoor environment must be frost-free.
- *2 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.
- *3 During cooling operation at low outdoor temperature (10°C or lower), frozen water may cause damage on plate heat exchanger.

<Hydro box (Heating only)>

| <11yu10 | DOX (I | | .9 0 | ,,,- | | | | | | | | |
|---------------------|---------|-------|----------|------------------------|--------|--------------|-----------------------------|---------------|---------------|----------------|--|--|
| Model n | ame | | | | | EHPX- MED | EHPX- VM2D | EHPX- VM6D | EHPX- YM9D | EHPX- YM9ED | | |
| | | [| Тур | е | | | Н | eating on | ly | | | |
| | | Ī | lmn | nersion heater | | - | - | - | - | - | | |
| | | Ì | Exp | ansion vessel | | - | 1 | 1 | 1 | - | | |
| | | Ì | Boo | ster heater | | - | / | / | / | 1 | | |
| Dimensi | ons | | H×V | V×D | mm | | 80 | 00×530×30 | 60 | | | |
| Weight (| empty) | | | | kg | 28 | 35 | 37 | 37 | 32 | | |
| Control I | ooard p | owers | supp | ly (Phase / V / Hz) | | | ~/N | l, 230V, 5 | OHz | | | |
| Heater | Boost | | Pov | er supply (Phase / V / | Hz) | - | ~/N, 230V, 50Hz 3~, 400V, 5 | | | V, 50Hz | | |
| | heate | r | Capacity | | kW | - | 2 | 2+4 | 3+6 | 3+6 | | |
| | | İ | Cur | rent | Α | - | 9 | 26 | 13 | 13 | | |
| | | İ | Brea | aker size | Α | - | 16 | 32 | 16 | 16 | | |
| Guarant | | Amb | ient | | °C | | 0~3 | 5 (≦80%R | H) | | | |
| operatin range*1 | g | Outd | oor | Heating | °C | | See outd | oor unit s | pec table | | | |
| range" | | | | Cooling | °C | | | - | | | | |
| Target | | Heati | ing | Room temperature | °C | | | 10~30 | | | | |
| tempera range | ture | | | Flow temperature | °C | | | 20~60 | | | | |
| range | | Cooli | ing | Room temperature | °C | | | - | _ | | | |
| | | | | Flow temperature | °C | | | - | | | | |
| Sound p | ressure | level | (PWI | _) | dB (A) | | | 40 | | | | |

^{*1} The indoor environment must be frost-free.

Oudoor unit

| Model name | | | | PUZ- WM50VHA | PUZ- WM60VAA | PUZ- WM85V/YAA | PUZ- WM112V/YAA |
|--------------------|----------------------------|----------------|-------|-----------------|------------------|-------------------|--------------------|
| Refrigerant | | | | VIIII COVIII C | | 2*1 | |
| Dimensions | | H×W×D | mm | 943×950×330 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 |
| Weight | | | kg | 71 | 98 | 98/111 | 119/132 |
| Power supply | (V / Phase / | Hz) | | VHA • VAA: | 230 / 1-ph / 50, | YHA • YAA: 40 | 0 / 3-ph / 50 |
| Heating | | | | 5.0 | 6.0 | 8.5 | 11.2 |
| | COP | | | 5.00 | 5.06 | 4.80 | 4.70 |
| | 1.2.1.0 | | kW | 5.0 | 6.0 | 8.5 | 11.2 |
| | COP | | | 3.70 | 3.75 | 3.51 | 3.44 |
| | verage climate water Class | | ; | A+++ | A+++ | A+++ | A+++ |
| outlet 35°C*3 | outlet 35°C*3 | | | 183 | 190 | 193/190 | 191/189 |
| Average clim | ate water | Class | ; | A++ | A++ | A++ | A++ |
| outlet 55°C*3 | | η _s | | 129 | 142 | 139/138 | 134/133 |
| DHW 200L(L) L | | Class | ; | A+ | A+ | A+ | A+ |
| Profile (Average | je climate)*4 | ηwh | | 135 | 145 | 145 | 148 |
| Max outlet wa | ater tempera | ature (°C) | | 60 | 60 | 60 | 60 |
| Cooling | A35W7*2 | Nominal | kW | 4.5 | 6.0 | 7.5 | 10.0 |
| | | EER | | 3.40 | 3.30 | 3.15 | 3.30 |
| | A35W18*2 | Nominal | kW | 4.5 | 6.0 | 7.5 | 10.0 |
| | | EER 5.00 | | 4.45 | 4.90 | 4.90 | |
| PWL (Heating |)*5 | | dB(A) | 61 | 58 | 58 | 60 |
| Max operatin | g current | | А | 13.0 | 13.0 | 22.0/11.5 | 28.0/13.0 |
| Breaker size | | | Α | 16 | 16 | 25/16 | 32/16 |
| Piping | Diameter | Liquid/Gas | mm | - | - | - | - |
| | Length | Out-In | m | - | - | - | - |
| | Height Out-In m | | m | - | - | - | - |
| Guaranteed | Heating | | °C | -20°C~21°C | -20°C~21°C | -20°C~21°C | -25°C~21°C |
| Operating Range | DHW | | °C | -20°C~35°C | -20°C~35°C | -20°C~35°C | -25°C~35°C |
| nange | Cooling | | °C | 10°C~46°C | 10°C~46°C | 10°C~46°C | 10°C~46°C |

- *1 Refrigerant leakage contribute to climate change. Refrigerant with lower global warming Refrigerant leakage contribute to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atomosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 us 675 in the IPCC 4th Assessment Report.
- *2 Air-to-Water values are measured based on EN14511 (Circulation pump input is not
- included.).
 *3 ns values are measured based on EN14825.
 *4 nwh values are measured based on EN16147.
 *5 Sound power levels are measured based on EN12102.

| ^5 Sound | power | ieveis | are r | neasure | ed base | a on | EIN IZ | 102. |
|----------|-------|--------|-------|---------|---------|------|--------|------|
| | | | | | | | | |



^{*}Rated capacity is at conditions A2W35. (according to EN14511)

Optional Parts

Split type <Indoor unit>

| Parts name | Model name | Cylinder | Hydrobox | Remarks |
|----------------------------|-----------------|----------|----------|---|
| Wireless remote controller | PAR-WT50R-E | V | V | |
| Wireless receiver | PAR-WR51R-E | V | V | |
| Thermistors | PAC-SE41TS-E | V | V | For room temp. |
| | PAC-TH011-E | V | V | For buffer and zone (flow and return temp.) |
| | PAC-TH011TK2-E | - | V | For tank temp. (5m) |
| | PAC-TH011TKL2-E | - | V | For tank temp. (30m) |
| | PAC-TH012HT-E | V | V | For boiler and buffer (5m) |
| | PAC-TH012HTL-E | V | V | For boiler and buffer (30m) |
| Immersion heater | PAC-IH01V2-E | V | - | 1Ph 1kW |
| | PAC-IH03V2-E | V | - | 1Ph 3kW |
| Joint pipe | PAC-SG72RJ-E | V | V | For PUHZ-SW75 ø6.35 → ø9.52 |
| | PAC-SG73RJ-E | - | V | For PUHZ-SW200YKA/SHW230YKA2 ø9.52 → ø12.7 |
| | PAC-SG74RJ-E | V | V | For PUHZ-SW75 ø12.7 → ø15.88 |
| | PAC-SH30RJ-E | V | V | For PUHZ-SW75AA ø9.52 → 6.35 |
| | PAC-SH50RJ-E | V | V | For PUHZ-SW75AA ø15.88 → 12.7 |
| Wi-Fi interface | MAC-567IF-E | V | V | |
| 2 Zone kit | PAC-TZ02-E | V | V | |
| Expansion vessel | PAC-EVP12-E | V | - | 12L |

<Outdoor unit>

| Parts name | Model name | R: | 32 (Eco Inverte | er) | R3 | 2 Heating only | (Power Inver | ter) | | R32 Hea | ating only (ZU | BADAN) | |
|--|--------------|-------------|-----------------|-------------|--------------|----------------|-----------------|-----------------|---------------|-----------------|------------------|------------------|------------------|
| | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA | PUD-SWM60VAA | PUD-SWM80V/YAA | PUD-SWM100V/YAA | PUD-SWM120V/YAA | PUD-SHWM60VAA | PUD-SHWM80V/YAA | PUD-SHWM100V/YAA | PUD-SHWM120V/YAA | PUD-SHWM140V/YAA |
| Connector for drain hose heater signal output | PAC-SE60RA-E | - | - | - | V | V | V | L | V | V | V | V | V |
| Air discharge guide | MAC-886SG-E | レ | V | V | - | - | - | - | - | - | - | - | - |
| | PAC-SG59SG-E | - | - | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH96SG-E | - | - | - | V | V | レ | V | V | V | V | V | V |
| Air protection guide | PAC-SH63AG-E | - | - | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH95AG-E | - | - | - | V | V | V | V | V | V | V | V | V |
| Attachement | PAC-SJ82AT-E | - | - | - | V | V | レ | V | V | V | V | V | V |
| Drain socket* | PAC-SG61DS-E | - | - | - | V | V | レ | V | V | V | V | V | V |
| Centralized drain pan* | PAC-SG64DP-E | - | - | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH97DP-E | - | - | - | - | - | - | - | - | - | - | - | - |
| | PAC-SJ83DP-E | - | - | - | V | V | V | V | V | V | V | V | V |
| Base heater | MAC-642BH-U1 | V | V | V | - | - | - | - | - | - | - | - | - |
| Control/Service tool | PAC-SK52ST | - | - | - | V | レ | レ | V | V | v | レ | V | V |

| Parts name | Model name | | | | | | | | | | | | | | |
|--|--------------|----------------|-----------------|-----------------|---------------|---------------|-----------------|------------------|----------------|-----------------|--|--|--|--|--|
| | | PUHZ-SW75V/YAA | PUHZ-SW100V/YAA | PUHZ-SW120V/YHA | PUHZ-SW160YKA | PUHZ-SW200YKA | PUHZ-SHW80V/YAA | PUHZ-SHW112V/YAA | PUHZ-SHW140YHA | PUHZ-SHW230YKA2 | | | | | |
| Connector for drain hose heater signal output | PAC-SE60RA-E | V | L | L | V | L | V | V | V | L | | | | | |
| Air discharge guide | MAC-886SG-E | - | - | - | - | - | - | - | - | - | | | | | |
| | PAC-SG59SG-E | - | - | V | - | - | - | - | V | - | | | | | |
| | PAC-SH96SG-E | レ | V | V | V | レ | V | V | - | V | | | | | |
| Air protection guide | PAC-SH63AG-E | - | - | V | - | - | - | - | V | - | | | | | |
| | PAC-SH95AG-E | V | V | - | V | V | V | V | - | v | | | | | |
| Attachement | PAC-SJ82AT-E | レ | V | - | - | - | V | V | - | V | | | | | |
| Drain socket* | PAC-SG61DS-E | V | V | V | V | V | V | V | - | - | | | | | |
| Centralized drain pan* | PAC-SG64DP-E | - | - | V | - | - | - | - | - | - | | | | | |
| | PAC-SH97DP-E | - | - | - | V | レ | - | - | - | - | | | | | |
| | PAC-SJ83DP-E | V | V | - | - | - | V | V | - | - | | | | | |
| Base heater | MAC-642BH-U1 | - | - | - | - | - | - | - | - | - | | | | | |
| Control/Service tool | PAC-SK52ST | V | V | V | V | レ | レ | 7 | V | V | | | | | |

^{*}Cannot be used for cold climate.

Interface/Flow Temperature Controller

Split type

| Parts name | Model name | Description |
|---------------------------------|----------------|-----------------------|
| Capacity step control interface | PAC-IF011B-E | 1 PC board w/ Case |
| Flow temperature controller | PAC-IF032B-E | 1 PC board w/ Case |
| | PAC-IF033B-E | 1 PC board w/ Case |
| | PAC-IF033PCB-E | 10 PC board w/o case |
| System Controllers | PAC-IF071B-E | 1 PC board w/ Case |
| Pressure sensor | PAC-PS01-E | For SUZ-SWM40/60/80VA |
| Flow sensor | PAC-FS01-E | |
| Thermistor | PAC-TH011-E | |

Optional Parts

Packaged type

<Indoor unit>

| Parts name | Model name | Cylinder | Hydrobox | Remarks |
|----------------------------|-----------------|--------------------------|----------|---|
| Wireless remote controller | PAR-WT50R-E | V | V | |
| Wireless receiver | PAR-WR51R-E | V | V | |
| Thermistors | PAC-SE41TS-E | L | レ | For room temp. |
| | PAC-TH011-E | V | V | For buffer and zone (flow and return temp.) |
| | PAC-TH011TK2-E | - | V | For tank temp. (5m) |
| | PAC-TH011TKL2-E | - | V | For tank temp. (30m) |
| | PAC-TH012HT-E | V | V | For boiler and buffer (5m) |
| | PAC-TH012HTL-E | V | V | For boiler and buffer (30m) |
| Immersion heater | PAC-IH01V2-E | ✓ (Except EHPT20X-MHEDW) | - | 1Ph 1kW |
| | PAC-IH03V2-E | ✓ (Except EHPT20X-MHEDW) | - | 1Ph 3kW |
| EHPT accessories for UK | PAC-WK02UK-E | V | - | |
| Wi-Fi interface | MAC-567IF-E | V | V | |
| 2 Zone kit | PAC-TZ02-E | V | V | |
| Expansion vessel | PAC-EVP12-E | V | - | 12L |

<Outdoor unit>

| Parts name | Model name | | R32 (Po | wer Inverter) | |
|---|--------------|-------------|-------------|---------------|----------------|
| | | PUZ-WM50VHA | PUZ-WM60VAA | PUZ-WM85V/YAA | PUZ-WM112V/YAA |
| Connector for drain hose heater signal output | PAC-SE60RA-E | v | v | v | V |
| Air discharge guide | PAC-SG59SG-E | レ | - | - | = |
| | PAC-SH96SG-E | - | レ ∗ | レ ∗ | レ ∗ |
| Air protection guide | PAC-SH63AG-E | レ | - | - | = |
| | PAC-SH95AG-E | - | レ ∗ | レ ∗ | レ ∗ |
| Attachement | PAC-SJ82AT-E | - | V | レ | レ |
| Drain socket | PAC-SG61DS-E | レ | V | レ | レ |
| Centralized drain pan | PAC-SG64DP-E | V | - | - | = |
| | PAC-SJ83DP-E | - | V | V | レ |

^{*}Attachment (PAC-SJ82AT-E) is necessary for the Air Guide.

Interface/Flow Temperature Controller

Packaged type

| Parts name | Model name | Description |
|-----------------------------|----------------|----------------------|
| Flow temperature controller | PAC-IF033B-E | 1 PC board w/ Case |
| | PAC-IF033PCB-E | 10 PC board w/o case |
| System Controllers | PAC-IF072B-E | |
| Flow sensor | PAC-FS01-E | |
| Thermistor | PAC-TH011-E | |

R32

Ground Source Heat Pump Specifications

| | | | | Specification with 38% propylene glyd |
|-----------------------------|-------------------|-------------------------|--------------|---------------------------------------|
| Model name | | | | EHGT17D-YM9ED |
| Heating Capacity (Min-Max) | | | | 2.5-10.0kW |
| Heat Output B0/W35 (Rated) | | | | 5.0kW |
| COP B0/W35 | | | | 4.58 |
| SCOP (Average Climate) | Low Temp | | | 5.27 |
| | Rank | | | A ⁺⁺⁺ |
| | η _S *2 | | | 203% |
| | Mid Temp | | | 3.96 |
| | Rank | | | A+++ |
| | η _S *2 | | | 150% |
| Load Profile | ηwh | | | 134% |
| Average Climate)*3 | Rank | | | A ⁺ |
| Sound Power Level (Rated)*4 | | | | 42dB(A) |
| Refrigerant /Amount | | | | R32*1/0.9kg |
| GWP | | | | 608 |
| Dimensions (HxWxD) | | | | 1.750mmx595mmx680mm |
| DHW Tank | | | | 170L |
| Weight | | | | Unit 181kg |
| Electrical data | | Heat pump | Power supply | 3ph/400V/50Hz |
| | | | Max current | 8A |
| | | | Breaker | 16A |
| | | Booster heater | Power supply | 3ph/400V/50Hz |
| | | Boostor ricutor | Capacity | 3kW+6kW |
| | | | Current | 13A |
| | | | Breaker | 16A |
| Connections | Water | Primary circuit | breaker | ø28mm |
| Jonnections | vvater | DHW circuit | | ø22mm |
| | Brine | Brine circuit | | |
| Na | | | | ø28mm |
| Operating range | Heating | Room temperature | | 10~30°C |
| | 51114 | Flow temperature | | 20~60°C |
| | DHW | | | 40~60°C |
| | Legionella prev | | | 60~70°C |
| Guaranteed operating range | | Ambient | | 0~35°C |
| | | | | ≦80%RH |
| | | Water outlet temperatu | | 20~60°C |
| | | Brine inlet temperature | | -8~30°C |
| | | Min. brine outlet tempe | | −12°C |
| low rate range | | Primary circuit | Max. | 27.7L/min |
| | | | Min. | 7.1L/min |
| | | Brine circuit | Max. | 27.7L/min |
| | | | Min. | 7.1L/min |
| Heat source fluid type | | | | 29 WT% Bioethanol |
| | | | | 38 WT% Propylene glycol |
| | | | | 25 WT% Ethylene glycol |

^{*1} Refrigerant leakage contribute to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atomosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R32 us 675 in the IPCC 4th Assessment Report.

*2 ns values are measured based on EN14825. *3 nwh values are measured based on EN16147. *4 Sound power levels are measured based on EN12102.

D Generation

Combination Table

Split Indoor/outdoor unit

| Split indoor/ou | ıtdoor unit | | R32 | | | | | | R410A | | | | | | | | | ATA/ATW Hybrid system | | | | | | | | |
|-------------------------|---------------|-------------|-------------|-------------|--------------|----------------|-----------------|-----------------|---------------|-----------------|------------------|------------------|------------------|----------------|-----------------|-----------------|---------------|--------------------------|-----------------|------------------|----------------|-----------------|----------------|--------------------|--------------------|--------------------|
| combination | | | Po | owe | r in | vert | er | | | ZUI | BAD | AN | | Po | owe | r in | vert | er | Z | UBA | ADA | .N | Mr. SLIM+ | | UM | |
| | | | | | | | | | | | | | | | | | | | | | | | 3LIIVI+ | | | Γ |
| | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA | PUD-SWM60VAA | PUD-SWM80V/YAA | PUD-SWM100V/YAA | PUD-SWM120V/YAA | PUD-SHWM60VAA | PUD-SHWM80V/YAA | PUD-SHWM100V/YAA | PUD-SHWM120V/YAA | PUD-SHWM140V/YAA | PUHZ-SW75V/YAA | PUHZ-SW100V/YAA | PUHZ-SW120V/YHA | PUHZ-SW160YKA | PUHZ-SW200YKA | PUHZ-SHW80V/YAA | PUHZ-SHW112V/YAA | PUHZ-SHW140YHA | PUHZ-SHW230YKA2 | PUHZ-FRP71VHA2 | PUMY-P112V/YKM(E)4 | PUMY-P125V/YKM(E)4 | PUMY-P140V/YKM(E)4 |
| Heating only | EHST17D-VM2D | • | • | • | • | • | | | • | • | | | | • | | | | | | | | | | | | Г |
| Cylinder | EHST20D-MED | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| | EHST20D-VM2D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20D-VM6D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20D-YM9D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20D-YM9ED | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20D-TM9D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | \Box |
| | EHST30D-MED | | | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST30D-VM6ED | | | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST30D-YM9ED | | | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST30D-TM9ED | | | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20C-MED | | | | | | | | | | | | | | • | • | | | • | • | • | | • | | | Г |
| | EHST20C-VM2D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-VM6D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-YM9D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-YM9ED | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-TM9D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST30C-MED | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| | EHST30C-VM6ED | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | \vdash |
| | EHST30C-YM9ED | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| | EHST30C-TM9ED | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | Г |
| Reversible | ERST17D-VM2D | • | • | • | • | • | | | • | • | | | | • | | | | | | | | | | | | Г |
| Cylinder | ERST20D-VM2D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| | ERST30D-VM2ED | | | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| | ERST20C-VM2D | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | Γ |
| | ERST30C-VM2ED | | | | | | | | | | | | | | • | • | | | • | • | • | | | | | Г |
| Heating only | EHSD-MED | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| Hydro box | EHSD-VM2D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSD-VM6D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSD-YM9D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSD-YM9ED | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSD-TM9D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSC-MED | | | | | | | | | | | | | | • | • | | | • | • | • | | • | | | |
| | EHSC-VM2D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSC-VM6D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSC-YM9D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSC-YM9ED | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSC-TM9D | | | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSE-YM9ED | | | L | L | L | L | | L | | | L | | | | | • | • | | | | • | | | | L |
| | EHSE-MED | | | | | L | L | | | | | | | | | | • | • | | | | • | | | | L |
| Reversible Hydro box | ERSD-MED | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | L |
| , 410 000 | ERSD-VM2D | • | • | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | L |
| | ERSC-MED | | | | | L | | | | | | | | | • | • | | | • | • | • | | | | | L |
| | ERSC-VM2D | | | | | L | | | | | | | | | • | • | | | • | • | • | | | | | L |
| | ERSE-YM9ED | | | | | L | L | | | | | | | | | | • | • | | | | • | | | | L |
| | ERSE-MED | | | | | | | | | | | | | | | | • | • | | | | • | | | | L |

Packaged indoor/outdoor unit

| Packaged indo combination | or/outdoor unit | | R | 32 | |
|---------------------------|-----------------|-------------|-------------|---------------|----------------|
| combination | | i | Pov | ver erter | |
| | | PUZ-WM50VHA | PUZ-WM60VAA | PUZ-WM85V/YAA | PUZ-WM112V/YAA |
| Heating only | EHPT17X-VM2D | • | • | • | |
| Cylinder | EHPT17X-VM6D | • | • | • | |
| | EHPT17X-YM9D | • | • | • | |
| | EHPT20X-MED | • | • | • | • |
| | EHPT20X-VM6D | • | • | • | • |
| | EHPT20X-YM9D | • | • | • | • |
| | EHPT20X-YM9ED | • | • | • | • |
| | EHPT20X-TM9D | • | • | • | • |
| | EHPT20X-MHEDW | • | • | • | • |
| | EHPT30X-MED | | | • | • |
| | EHPT30X-YM9ED | | | • | • |
| Reversible | ERPT17X-VM2D | • | • | • | |
| Cylinder | ERPT20X-VM2D | • | • | • | • |
| | ERPT20X-MD | • | • | • | • |
| | ERPT20X-VM6D | • | • | • | • |
| | ERPT30X-VM2ED | | | • | • |
| Heating only | EHPX-VM2D | • | • | • | • |
| Hydro box | EHPX-VM6D | • | • | • | • |
| | EHPX-YM9D | • | • | • | • |
| | EHPX-MED | • | • | • | • |
| | EHPX-YM9ED | • | • | • | • |

MELCloud (Wi-Fi Interface) for ecodan

MELCloud for Fast, Easy Remote Control and Monitoring of Your ecodan

MELCloud is a new Cloud-based solution for controlling ecodan either locally or remotely by computer, tablet or smartphone via the Internet. Setting up and remotely operating your ecodan heating system via MELCloud is simple and straight forward. All you need is wireless computer connectivity in your home or the building where the ecodan is installed and an Internet connection on your mobile or fixed terminal. To set up the system, the router and the ecodan WiFi interface must be paired, and this is done simply and quickly using the WPS button found on all mainstream routers.

You can control and check ecodan via MELCloud from virtually anywhere an Internet connection is available.

That means, thanks to MELCloud, you can use ecodan much more easily and conveniently.



Key Control and Monitoring Features

- 1 Turn system on/off
- See status of each of your heating zones & adjust set points
- See the status of your hot water cylinder & boost remotely
- 4 Live weather feed from ecodan location

Holiday mode - Set system parameters while away Schedule timer - Set 7 day weekly schedule Frost protection - Set system to run at minimum temperature Error status

5 Check energy usage report* *Additional metering hardware is required.



All A⁺⁺ or Above!!

| | | | For n | nedium- | temperatu | re applic | ation | | | For | low-ten | nperature | application | on | |
|-----------------|--------------|---|--|---|---|--|------------------------------|-------------------------------|---|--|---|---|--|------------------------------|-------------------------------|
| | | ng | | der litions | ng ler litions | age | NΑ | NΑ | ng ss | , | der litions | ng ler litions | age | ۸A | NA |
| Outdoor unit | Indoor unit | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor |
| | | | | kW | % | % | dB | dB | | | kW | % | % | dB | dB |
| SUZ-SWM40VA | EHST17D-***D | A++ | A+ | 4.6 | 129 | 148 | 41 | 58 | A+++ | A+ | 5.1 | 180 | 148 | 41 | 58 |
| | ERST17D-***D | A++ | A+ | 4.6 | 132 | 148 | 41 | 58 | A+++ | A+ | 5.1 | 187 | 148 | 41 | 58 |
| | EHST20D-***D | A++ | A+ | 4.6 | 129 | 159 | 41 | 58 | A+++ | A+ | 5.1 | 180 | 159 | 41 | 58 |
| | ERST20D-***D | A++ | A+ | 4.6 | 132 | 159 | 41 | 58 | A+++ | A ⁺ | 5.1 | 187 | 159 | 41 | 58 |
| | EHSD-***D | A++ | - | 4.6 | 129 | - | 41 | 58 | A+++ | - | 5.1 | 180 | - | 41 | 58 |
| | ERSD-***D | A++ | - | 4.6 | 132 | - | 41 | 58 | A+++ | - | 5.1 | 187 | - | 41 | 58 |
| SUZ-SWM60VA | EHST17D-***D | A++ | A+ | 6.0 | 130 | 144 | 41 | 60 | A+++ | A ⁺ | 6.6 | 181 | 144 | 41 | 60 |
| | ERST17D-***D | A++ | A+ | 6.0 | 133 | 144 | 41 | 60 | A+++ | A+ | 6.6 | 187 | 144 | 41 | 60 |
| | EHST20D-***D | A++ | A+ | 6.0 | 130 | 148 | 41 | 60 | A+++ | A+ | 6.6 | 181 | 148 | 41 | 60 |
| | ERST20D-***D | A++ | A+ | 6.0 | 133 | 148 | 41 | 60 | A+++ | A+ | 6.6 | 187 | 148 | 41 | 60 |
| | EHSD-***D | A++ | - | 6.0 | 130 | - | 41 | 60 | A+++ | - | 6.6 | 181 | - | 41 | 60 |
| | ERSD-***D | A++ | - | 6.0 | 133 | - | 41 | 60 | A+++ | - | 6.6 | 187 | - | 41 | 60 |
| SUZ-SWM80VA | EHST17D-***D | A++ | A+ | 7.1 | 131 | 144 | 41 | 62 | A+++ | A+ | 7.1 | 182 | 144 | 41 | 62 |
| | ERST17D-***D | A++ | A+ | 7.1 | 133 | 144 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 144 | 41 | 62 |
| | EHST20D-***D | A++ | A+ | 7.1 | 131 | 148 | 41 | 62 | A+++ | A ⁺ | 7.1 | 182 | 148 | 41 | 62 |
| | ERST20D-***D | A++ | A+ | 7.1 | 133 | 148 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 148 | 41 | 62 |
| | EHST30D-***D | A++ | A+ | 7.1 | 131 | 127 | 41 | 62 | A+++ | A+ | 7.1 | 182 | 127 | 41 | 62 |
| | ERST30D-***D | A++ | A+ | 7.1 | 133 | 127 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 127 | 41 | 62 |
| | EHSD-***D | A++ | - | 7.1 | 131 | - | 41 | 62 | A+++ | - | 7.1 | 182 | - | 41 | 62 |
| | ERSD-***D | A++ | - | 7.1 | 133 | - | 41 | 62 | A+++ | - | 7.1 | 187 | - | 41 | 62 |
| PUD-SWM60VAA | E*ST17D-***D | A++ | A+ | 6.0 | 130 | 136 | 41 | 55 | A+++ | A+ | 6.0 | 175 | 136 | 41 | 55 |
| | E*ST20D-***D | A++ | A+ | 6.0 | 130 | 148 | 41 | 55 | A+++ | A+ | 6.0 | 175 | 148 | 41 | 55 |
| | E*ST30D-***D | A++ | Α | 6.0 | 130 | 121 | 41 | 55 | A+++ | Α | 6.0 | 175 | 121 | 41 | 55 |
| | E*SD-***D | A++ | - | 6.0 | 130 | - | 41 | 55 | A+++ | - | 6.0 | 175 | - | 41 | 55 |
| PUD-SWM80V/YAA | E*ST17D-***D | A++ | A+ | 8.0 | 131/130 | 136 | 41 | 56 | A+++ | A+ | 8.0 | 178/176 | 136 | 41 | 56 |
| | E*ST20D-***D | A++ | A+ | 8.0 | 131/130 | 148 | 41 | 56 | A+++ | A+ | 8.0 | 178/176 | 148 | 41 | 56 |
| | E*ST30D-***D | A++ | А | 8.0 | 131/130 | 121 | 41 | 56 | A+++ | Α | 8.0 | 178/176 | 121 | 41 | 56 |
| | E*SD-***D | A++ | _ | 8.0 | 131/130 | _ | 41 | 56 | A+++ | _ | 8.0 | 178/176 | - | 41 | 56 |
| PUD-SWM100V/YAA | E*ST20D-***D | A++ | A+ | 10.0 | 131/130 | 148 | 41 | 59 | A+++ | A+ | 10.0 | 178/177 | 148 | 41 | 59 |
| | E*ST30D-***D | A++ | А | 10.0 | 131/130 | 121 | 41 | 59 | A+++ | Α | 10.0 | 178/177 | 121 | 41 | 59 |
| | E*SD-***D | A++ | _ | 10.0 | 131/130 | _ | 41 | 59 | A+++ | _ | 10.0 | 178/177 | _ | 41 | 59 |
| PUD-SWM120V/YAA | E*ST20D-***D | A++ | A+ | 12.0 | 129/128 | 148 | 41 | 60 | A+++ | A+ | 12.0 | 177/176 | 148 | 41 | 60 |
| | E*ST30D-***D | A++ | А | 12.0 | 129/128 | 121 | 41 | 60 | A+++ | Α | 12.0 | 177/176 | 121 | 41 | 60 |
| | E*SD-***D | A++ | - | 12.0 | 129/128 | _ | 41 | 60 | A+++ | _ | 12.0 | 177/176 | - | 41 | 60 |
| PUD-SHWM60VAA | E*ST17D-***D | A++ | A+ | 6.0 | 134 | 136 | 41 | 55 | A+++ | A+ | 6.0 | 178 | 136 | 41 | 55 |
| | E*ST20D-***D | A++ | A+ | 6.0 | 134 | 148 | 41 | 55 | A+++ | A+ | 6.0 | 178 | 148 | 41 | 55 |
| | E*ST30D-***D | A++ | А | 6.0 | 134 | 121 | 41 | 55 | A+++ | Α | 6.0 | 178 | 121 | 41 | 55 |
| | E*SD-***D | A++ | - | 6.0 | 134 | _ | 41 | 55 | A+++ | _ | 6.0 | 178 | - | 41 | 55 |
| PUD-SHWM80V/YAA | E*ST17D-***D | A++ | A+ | 8.0 | 135/134 | 136 | 41 | 56 | A+++ | A+ | 8.0 | 181/179 | 136 | 41 | 56 |
| | E*ST20D-***D | A++ | A+ | 8.0 | 135/134 | 148 | 41 | 56 | A+++ | A ⁺ | 8.0 | 181/179 | 148 | 41 | 56 |
| | E*ST30D-***D | A++ | А | 8.0 | 135/134 | 121 | 41 | 56 | A+++ | Α | 8.0 | 181/179 | 121 | 41 | 56 |
| | | | | | | | | | | | | 1 | | | _ |

Note: E**T17/20*_****D use "Load profile L".
E**T30*_****D use "Load profile XL".

| PUD-SHWM100V/YAA | T20D-***D T30D-***D D-***D T20D-***D T30D-***D T30D-***D | + + + + + + + + + + + + + + + + + + + | Water heating energy efficiency class | 0 Nated heat output under average climate conditions | Seasonal space heating Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor |
|---|--|---------------------------------------|---------------------------------------|--|---|---|------------------------------|-------------------------------|---|--|---|---|--|------------------------------|-------------------------------|
| PUD-SHWM100V/YAA | T20D-***D T30D-***D D-***D T20D-***D T30D-***D T30D-***D | A++ A++ A++ A++ | A+ A | kW 10.0 | % | | | Sound power level LWA outdoor | Seasonal space heating anergy efficiency class | Vater heating energy fficiency class | lated heat output under verage climate condition | asonal space heating ergy efficiency under arage climate condition | iter heating energy ciency under average nate conditions | nd power level LWA or | d power level LWA |
| E*S' E*SI PUD-SHWM120V/YAA E*S' E*SI PUD-SHWM140V/YAA E*S' | T30D-***D D-***D T20D-***D T30D-***D D-***D | A++ A++ A++ | Α | 10.0 | | % | | | ا " " ا | > 0 | ட்க | Se | Wa effi | Sour | Soun |
| E*S' E*S' PUD-SHWM120V/YAA E*S' E*S' E*SI PUD-SHWM140V/YAA E*S' | T30D-***D D-***D T20D-***D T30D-***D D-***D | A++ A++ A++ | Α | | 136/135 | | dB | dB | | | kW | % | % | dB | dB |
| E*SI PUD-SHWM120V/YAA E*S' E*S' E*SI PUD-SHWM140V/YAA E*S' | D-***D T20D-***D T30D-***D D-***D | A++ A++ | | 10.0 | | 148 | 41 | 59 | A+++ | A+ | 10.0 | 180/178 | 148 | 41 | 59 |
| PUD-SHWM120V/YAA E*S' E*S' E*S' E*S' E*S' | T20D-***D T30D-***D D-***D | A++ | - | | 136/135 | 121 | 41 | 59 | A+++ | Α | 10.0 | 180/178 | 121 | 41 | 59 |
| E*S' E*SI PUD-SHWM140V/YAA E*S' | T30D-***D D-***D | | | 10.0 | 136/135 | - | 41 | 59 | A+++ | - | 10.0 | 180/178 | - | 41 | 59 |
| E*SI PUD-SHWM140V/YAA E*S | D-***D | A ++ | A ⁺ | 12.0 | 135/134 | 148 | 41 | 60 | A+++ | A+ | 12.0 | 179/177 | 148 | 41 | 60 |
| PUD-SHWM140V/YAA E*S | | Α | Α | 12.0 | 135/134 | 121 | 41 | 60 | A+++ | Α | 12.0 | 179/177 | 121 | 41 | 60 |
| | T20D-***D | A++ | - | 12.0 | 135/134 | - | 41 | 60 | A+++ | - | 12.0 | 179/177 | - | 41 | 60 |
| F*C | .200 | A++ | A+ | 14.0 | 134/134 | 145 | 41 | 62 | A+++ | A+ | 14.0 | 179/177 | 145 | 41 | 62 |
| E*S | T30D-***D | A++ | Α | 14.0 | 134/134 | 121 | 41 | 62 | A+++ | Α | 14.0 | 179/177 | 121 | 41 | 62 |
| E*S! | D-***D | A++ | - | 14.0 | 134/134 | - | 41 | 62 | A+++ | - | 14.0 | 179/177 | - | 41 | 62 |
| PUHZ-SW75V/YAA EHS | ST17D-***D | A++ | A+ | 7.1 | 129 | 136 | 41 | 58 | A++ | A+ | 7.2 | 162 | 136 | 41 | 58 |
| ERS | T17D-***D | A++ | A+ | 7.1 | 132 | 136 | 41 | 58 | A++ | A+ | 7.2 | 166 | 136 | 41 | 58 |
| EHS | T20D-***D | A++ | A+ | 7.1 | 129 | 145 | 41 | 58 | A++ | A+ | 7.2 | 162 | 145 | 41 | 58 |
| ERS | T20D-***D | A++ | A+ | 7.1 | 132 | 145 | 41 | 58 | A++ | A+ | 7.2 | 166 | 145 | 41 | 58 |
| EHS | ST30D-***D | A++ | Α | 7.1 | 129 | 120 | 41 | 58 | A++ | Α | 7.2 | 162 | 120 | 41 | 58 |
| ERS | T30D-***D | A++ | Α | 7.1 | 132 | 120 | 41 | 58 | A++ | Α | 7.2 | 166 | 120 | 41 | 58 |
| EHS | 5D-***D | A++ | - | 7.1 | 129 | - | 41 | 58 | A++ | - | 7.2 | 162 | - | 41 | 58 |
| ERS | D-***D | A++ | - | 7.1 | 132 | - | 41 | 58 | A++ | - | 7.2 | 166 | - | 41 | 58 |
| PUHZ-SW100V/YAA EHS | ST20C-***D | A++ | A+ | 10.0 | 130 | 145 | 40 | 60 | A++ | A+ | 10.6 | 167 | 145 | 40 | 60 |
| ERS | T20C-***D | A++ | A+ | 10.0 | 132 | 145 | 40 | 60 | A++ | A+ | 10.6 | 170 | 145 | 40 | 60 |
| EHS | ST30C-***D | A++ | Α | 10.0 | 130 | 120 | 40 | 60 | A++ | Α | 10.6 | 167 | 120 | 40 | 60 |
| ERS | T30C-***D | A++ | Α | 10.0 | 132 | 120 | 40 | 60 | A++ | Α | 10.6 | 170 | 120 | 40 | 60 |
| EHS | C-***D | A++ | - | 10.0 | 130 | - | 40 | 60 | A++ | - | 10.6 | 167 | - | 40 | 60 |
| ERS | C-***D | A++ | - | 10.0 | 132 | - | 40 | 60 | A++ | - | 10.6 | 170 | - | 40 | 60 |
| PUHZ-SW120V/YHA EHS | ST20C-***D | A++ | A+ | 12.0 | 125 | 138 | 40 | 72 | A++ | A+ | 12.9 | 162 | 138 | 40 | 72 |
| ERS | T20C-***D | A++ | A+ | 12.0 | 127 | 138 | 40 | 72 | A++ | A+ | 12.9 | 164 | 138 | 40 | 72 |
| EHS | ST30C-***D | A++ | Α | 12.0 | 125 | 118 | 40 | 72 | A++ | Α | 12.9 | 162 | 118 | 40 | 72 |
| ERS | T30C-***D | A++ | Α | 12.0 | 127 | 118 | 40 | 72 | A++ | Α | 12.9 | 164 | 118 | 40 | 72 |
| EHS | C-***D | A++ | - | 12.0 | 125 | - | 40 | 72 | A++ | - | 12.9 | 162 | - | 40 | 72 |
| ERS | C-***D | A++ | - | 12.0 | 127 | - | 40 | 72 | A++ | - | 12.9 | 164 | - | 40 | 72 |
| PUHZ-SW160YKA EHS | E-***D | A++ | - | 13.5 | 125 | - | 45 | 78 | A++ | - | 15.3 | 161 | - | 45 | 78 |
| ERS | E-***D | A++ | - | 13.5 | 126 | - | 45 | 78 | A++ | - | 15.3 | 163 | - | 45 | 78 |
| PUHZ-SW200YKA EHS | E-***D | A++ | - | 15.5 | 127 | - | 45 | 78 | A++ | - | 17.3 | 163 | - | 45 | 78 |
| ERS | E-***D | A++ | - | 15.5 | 129 | - | 45 | 78 | A++ | - | 17.3 | 164 | - | 45 | 78 |
| PUHZ-SHW80V/YAA EHS | ST20C-***D | A++ | A+ | 9.0 | 133 | 145 | 40 | 59 | A++ | A+ | 9.6 | 169 | 145 | 40 | 59 |
| ERS | T20C-***D | A++ | A+ | 9.0 | 135 | 145 | 40 | 59 | A++ | A+ | 9.6 | 172 | 145 | 40 | 59 |
| EHS | ST30C-***D | A++ | Α | 9.0 | 133 | 120 | 40 | 59 | A++ | Α | 9.6 | 169 | 120 | 40 | 59 |
| ERS | T30C-***D | A++ | Α | 9.0 | 135 | 120 | 40 | 59 | A++ | Α | 9.6 | 172 | 120 | 40 | 59 |
| EHS | 6C-***D | A++ | - | 9.0 | 133 | - | 40 | 59 | A++ | - | 9.6 | 169 | - | 40 | 59 |
| ERS | C-***D | A++ | - | 9.0 | 135 | - | 40 | 59 | A++ | - | 9.6 | 172 | - | 40 | 59 |
| PUHZ-SHW112V/YAA EHS | ST20C-***D | A++ | A+ | 12.7 | 135 | 145 | 40 | 60 | A++ | A+ | 13.9 | 171 | 145 | 40 | 60 |
| ERS | T20C-***D | A++ | A+ | 12.7 | 137 | 145 | 40 | 60 | A++ | A+ | 13.9 | 173 | 145 | 40 | 60 |
| EHS | 5T30C-***D | A++ | Α | 12.7 | 135 | 120 | 40 | 60 | A++ | Α | 13.9 | 171 | 120 | 40 | 60 |
| ERS | T30C-***D | A++ | Α | 12.7 | 137 | 120 | 40 | 60 | A++ | Α | 13.9 | 173 | 120 | 40 | 60 |
| EHS | C-***D | A++ | _ | 12.7 | 135 | _ | 40 | 60 | A++ | _ | 13.9 | 171 | - | 40 | 60 |
| ERS | C-***D | A++ | _ | 12.7 | 137 | _ | 40 | 60 | A++ | _ | 13.9 | 173 | - | 40 | 60 |

| | | | For r | nedium- | temperatu | re applic | ation | | For low-temperature application | | | | | | |
|--------------------------------|--------------|---|--|---|---|--|------------------------------|-------------------------------|---|--|---|---|--|------------------------------|-------------------------------|
| | | | | St | 2 | | | | | | 2 | દ્ર | | | |
| Outdoor unit | Indoor unit | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor |
| | | | | kW | % | % | dB | dB | | | kW | % | % | dB | dB |
| PUHZ-SHW140YHA | EHST20C-***D | A++ | A+ | 15.8 | 127 | 138 | 40 | 70 | A++ | A ⁺ | 17.0 | 163 | 138 | 40 | 70 |
| | ERST20C-***D | A++ | A+ | 15.8 | 128 | 138 | 40 | 70 | A++ | A+ | 17.0 | 165 | 138 | 40 | 70 |
| | EHST30C-***D | A++ | A+ | 15.8 | 127 | 118 | 40 | 70 | A++ | A+ | 17.0 | 163 | 118 | 40 | 70 |
| | ERST30C-***D | A++ | A+ | 15.8 | 128 | 118 | 40 | 70 | A++ | A+ | 17.0 | 165 | 118 | 40 | 70 |
| | EHSC-***D | A++ | - | 15.8 | 127 | - | 40 | 70 | A++ | - | 17.0 | 163 | - | 40 | 70 |
| DI III Z CI II A (COO) (II A C | ERSC-***D | A++ | - | 15.8 | 128 | - | 40 | 70 | A++ | - | 17.0 | 165 | - | 40 | 70 |
| PUHZ-SHW230YKA2 | EHSE-***D | A++ | - | 23.0 | 127 | - | 45 | 75 | A++ | - | 25.0 | 164 | - | 45 | 75 |
| | ERSE-***D | A++ | - | 23.0 | 128 | - | 45 | 75 | A++ | - | 25.0 | 165 | - | 45 | 75 |
| PUZ-WM50VHA | EHPT17X-***D | A++ | A+ | 5.0 | 129 | 148 | 40 | 61 | A+++ | A+ | 5.0 | 183 | 148 | 40 | 61 |
| | ERPT17X-***D | A++ | A+ | 5.0 | 133 | 148 | 40 | 61 | A+++ | A+ | 5.0 | 190 | 148 | 40 | 61 |
| | EHPT20X-***D | A++ | A+ | 5.0 | 129 | 135 | 40 | 61 | A+++ | A+ | 5.0 | 183 | 135 | 40 | 61 |
| | ERPT20X-***D | A++ | A+ | 5.0 | 133 | 135 | 40 | 61 | A+++ | A+ | 5.0 | 190 | 135 | 40 | 61 |
| | EHPX-***D | A++ | - | 5.0 | 129 | - | 40 | 61 | A+++ | - | 6.0 | 190 | - | 40 | 61 |
| PUZ-WM60VAA | EHPT17X-***D | A++ | A+ | 6.0 | 142 | 144 | 40 | 58 | A+++ | A+ | 6.0 | 190 | 144 | 40 | 58 |
| | ERPT17X-***D | A++ | A+ | 6.0 | 145 | 144 | 40 | 58 | A+++ | A+ | 6.0 | 197 | 144 | 40 | 58 |
| | EHPT20X-***D | A++ | A+ | 6.0 | 142 | 145 | 40 | 58 | A+++ | A+ | 6.0 | 190 | 145 | 40 | 58 |
| | ERPT20X-***D | A++ | A ⁺ | 6.0 | 145 | 145 | 40 | 58 | A+++ | A+ | 6.0 | 197 | 145 | 40 | 58 |
| | EHPX-***D | A++ | - | 6.0 | 142 | - | 40 | 58 | A+++ | - | 6.0 | 190 | - | 40 | 58 |
| PUZ-WM85V/YAA | EHPT17X-***D | A++ | A+ | 8.5 | 139/138 | 144 | 40 | 58 | A+++ | A+ | 8.5 | 193/190 | 144 | 40 | 58 |
| | ERPT17X-***D | A++ | A ⁺ | 8.5 | 141 | 144 | 40 | 58 | A+++ | A ⁺ | 8.5 | 197 | 144 | 40 | 58 |
| | EHPT20X-***D | A++ | A ⁺ | 8.5 | 139/138 | 145 | 40 | 58 | A+++ | A ⁺ | 8.5 | 193/190 | 145 | 40 | 58 |
| | ERPT20X-***D | A++ | A ⁺ | 8.5 | 141 | 145 | 40 | 58 | A+++ | A+ | 8.5 | 197 | 145 | 40 | 58 |
| | EHPT30X-***D | A++ | Α | 8.5 | 139/138 | 120 | 40 | 58 | A+++ | Α | 8.5 | 193/190 | 120 | 40 | 58 |
| | ERPT30X-***D | A++ | Α | 8.6 | 141 | 120 | 40 | 58 | A+++ | Α | 8.5 | 197 | 120 | 40 | 58 |
| | EHPX-***D | A++ | - | 8.5 | 139/138 | - | 40 | 58 | A+++ | - | 8.5 | 193/190 | - | 40 | 58 |
| PUZ-WM112V/YAA | EHPT20X-***D | A++ | A+ | 10.0 | 134/133 | 148 | 40 | 60 | A+++ | A+ | 10.0 | 191/189 | 148 | 40 | 60 |
| | ERPT20X-***D | A++ | A+ | 10.0 | 136 | 148 | 40 | 60 | A+++ | A+ | 10.0 | 195 | 148 | 40 | 60 |
| | EHPT30X-***D | A++ | Α | 10.0 | 134/133 | 120 | 40 | 60 | A+++ | Α | 10.0 | 191/189 | 120 | 40 | 60 |
| | ERPT30X-***D | A++ | Α | 10.0 | 136 | 120 | 40 | 60 | A+++ | Α | 10.0 | 195 | 120 | 40 | 60 |
| | EHPX-***D | A++ | - | 10.0 | 134/133 | - | 40 | 60 | A+++ | - | 10.0 | 191/189 | - | 40 | 60 |
| PUHZ-FRP71VHA2 | EHST20C-***D | A+ | A+ | 7.5 | 121 | 138 | 40 | 68 | A++ | A+ | 7.5 | 163 | 138 | 40 | 68 |
| | EHSC-***D | A ⁺ | - | 7.5 | 121 | - | 40 | 68 | A++ | - | 7.5 | 163 | - | 40 | 68 |
| PUMY-P112VKM3/YKM(E)4 | EHST20C-***D | A ⁺ | Α | 11.2 | 121 | 106 | 40 | 69 | A++ | Α | 11.2 | 168 | 106 | 40 | 69 |
| | EHSC-***D | A+ | - | 11.2 | 121 | - | 40 | 69 | A++ | - | 11.2 | 168 | - | 40 | 69 |
| PUMY-P125VKM3/YKM(E)4 | EHST20C-***D | A ⁺ | Α | 11.2 | 121 | 106 | 40 | 69 | A++ | Α | 11.2 | 168 | 106 | 40 | 69 |
| | EHSC-***D | A ⁺ | - | 11.2 | 121 | - | 40 | 69 | A++ | - | 11.2 | 168 | - | 40 | 69 |
| PUMY-P140VKM3/YKM(E)4 | EHST20C-***D | A ⁺ | Α | 11.2 | 121 | 106 | 40 | 69 | A++ | Α | 11.2 | 168 | 106 | 40 | 69 |
| | EHSC-***D | A ⁺ | - | 11.2 | 121 | - | 40 | 69 | A++ | - | 11.2 | 168 | - | 40 | 69 |

Note: E**T17/20*-***D use "Load profile L". E**T30*-***D use "Load profile XL".

NEW ECODESIGN DIRECTIVE

WHAT IS THE ErP DIRECTIVE?

The Ecodesign Directive for Energy-related Products (ErP Directive) establishes a framework to set mandatory standards for ErPs sold in the European Union (EU). The ErP directive introduces new energy-efficiency ratings across various product categories and affects how products such as computers, vacuum cleaners, boilers and even windows are classified in terms of environmental performance.

Regulations that apply to air conditioning systems of rated capacity up to 12kW came into effect as of January 1, 2013. Based the use of future-orientated technologies, Mitsubishi Electric is one step ahead of these changes, with our air conditioning systems already achieving compliance with these new regulations.

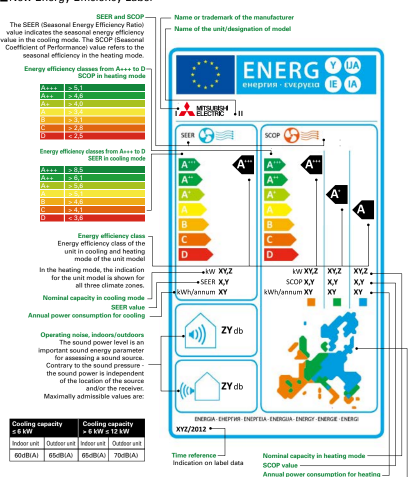
NEW ENERGY LABEL AND MEASUREMENTS

Under regulation 2011/626/EU, supplementing directive 2010/30/EU, air conditioning systems are newly classified into energy-efficiency classes on the basis of a new energy labelling system, which includes three new classes: A+, A++ and A+++.

Revisions to the measurement points and calculations of the seasonal energy efficiency ratio (SEER) and seasonal coefficient of performance (SCOP) has resulted in changes to how air conditioning systems are classified into energy-efficiency classes.

Specifically, for cooling mode, air conditioning systems must achieve at least class B. For heating mode, air conditioning systems must achieve at least a SCOP value of 3.8.

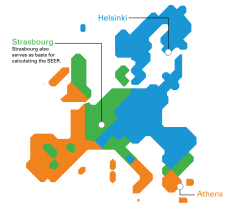
■New Energy Efficiency Label



For heating mode, the EU is divided into three climate zones for calculation and classification purposes. This aims at calculating the energy efficiency taking into consideration the actual regional ambient temperatures.

■Climate Zones for Heating Mode

Reference climate zones for calculating the SCOP
Since the climate conditions have a great influence on the operating behaviour in the heat pump mode, three climate zones have been stipulated for the EU: warm, moderate, cold. The measurement points are homogenous at 12°C, 7°C, 2°C and -7°C.



| Temperature conditions | | | | | | | | |
|------------------------|----------|------|---------|--|--|--|--|--|
| Partial | Outdoors | | Indoors | | | | | |
| oad | DB | WB | DB | | | | | |
| - | - | - | 20°C | | | | | |
| 00% | 2°C | 1°C | 20°C | | | | | |
| 64% | 7°C | 6°C | 20°C | | | | | |
| 29% | 12°C | 11°C | 20°C | | | | | |

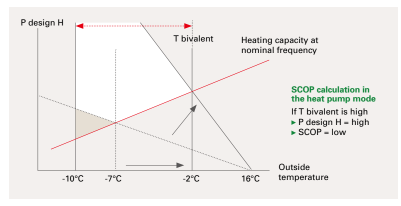
| Moderate (S | Strasbourg) | | |
|-------------|-------------|----------------|---------|
| | Temperat | ure conditions | |
| Partial | Outdoors | | Indoors |
| load | DB | WB | DB |
| 88% | -7°C | -8°C | 20°C |
| 54% | 2°C | 1°C | 20°C |
| 35% | 7°C | 6°C | 20°C |
| 15% | 12°C | 11°C | 20°C |

| old (Helsir | nki) | | | | | | | |
|------------------------|----------|------|---------|--|--|--|--|--|
| Temperature conditions | | | | | | | | |
| Partial | Outdoors | | Indoors | | | | | |
| oad | DB | WB | DB | | | | | |
| 1% | -7°C | -8°C | 20°C | | | | | |
| 7% | 2°C | 1°C | 20°C | | | | | |
| 4% | 7°C | 6°C | 20°C | | | | | |
| 11% | 12°C | 11°C | 20°C | | | | | |

SEER/SCOP

Air conditioning systems were previously assessed using the energy-efficiency rating (EER), which evaluated efficiency in cooling mode, and the coefficient of performance (COP), which defined the efficiency, or the ratio of consumed and output power, in heating mode. Under this system, assessments were not truly reflective of performance as they were based on a single measurement point, which led to manufacturers optimising products accordingly in order to achieve higher efficiency ratings. SEER and SCOP address this problem by including seasonal variation in the ratings via use of realistic measurement points. For cooling mode, measurements at outside temperatures of 20, 25, 30 and 35°C are incorporated and weighted in accordance with climate data for Strasbourg, which is used as a single reference point for the whole EU. For instance, for partial-load operation, which represents more than 90% of operation, there is a correspondingly high weighting for the efficiency classification. For heating mode, a comprehensive temperature profile for the whole EU was not possible, so the EU has been divided into three climate zones, north, central and south, and load profiles created. The same measurement points, at outside temperatures of 12, 7, 2 and -7°C, are used for all three zones.

■SCOP Calculation



Technical Terms with Respect to the SCOP

P design H: Corresponds to a heating load of 100%. The value depends on the selected bivalence point.

T design: Outside temperature which determines the P design H point. The latter is determined from the area conditions.

T bivalent: Corresponds to the lowest temperature at which full heating performance can be achieved with the heat pump (without additional heating). This point can be freely selected within the prescribed temperature ranges (T design - T bivalent).

SOUND PRESSURE LEVEL

Consumers will also receive more information on the noise levels emitted by split-system air conditioners to help them make their purchasing decision. Specifically, the sound power level of indoor and outdoor units is to be indicated in decibels as an objective parameter. Knowing the sound power makes it possible to calculate sound emissions while considering distance and radiation characteristics, which is beneficial because it allows the noise levels of different air conditioning systems to be compared regardless of the usage location and how the sound pressure is measured. This is an improvement on sound pressure values which are usually measured at an approximate distance of 1m where all modern split-system air conditioning systems tend to be very quiet at an average of 21 decibels.

■Sound Pressure vs Sound Power Level



Sound pressure level dB(A)

The sound pressure level is a sound field parameter which indicates the perceived operating noise of an indoor unit within a certain distance.

Sound power level dB(A)

The sound power is an acoustic parameter which describes the source strength of a sound generator and is thus independent of the distance to the receiver location.

Mitsubishi Electric inverters ensure superior performance including the optimum control of operation frequency. As a result, optimum power is applied in all heating/cooling ranges and maximum comfort is achieved while consuming minimal energy. Fast, comfortable operation and amazingly low running cost — That's the Mitsubishi Electric promise.

INVERTERS — HOW THEY WORK

Inverters electronically control the electrical voltage, current and frequency of electrical devices such as the compressor motor in an air conditioner. They receive information from sensors monitoring operating conditions, and adjust the revolution speed of the compressor, which directly regulates air conditioner output. Optimum control of operation frequency results in eliminating the consumption of excessive electricity and providing the most comfortable room environment.

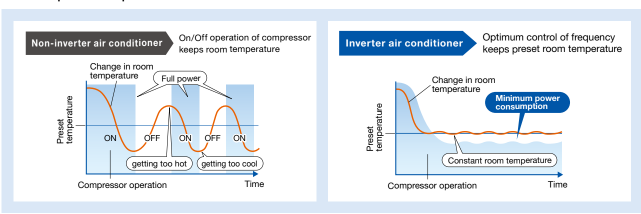
ECONOMIC OPERATION

Impressively low operating cost is a key advantage of inverter air conditioners. We've combined advanced inverter technologies with cutting-edge electronics and mechanical technologies to achieve a synergistic effect that enables improvements in heating/cooling performance efficiency. Better performance and lower energy consumption are the result.

TRUE COMFORT

Below is a simple comparison of air conditioner operation control with and without an inverter.

■ Inverter operation comparison



The compressors of air conditioners without an inverter start and stop repeatedly in order to maintain the preset room temperature. This repetitive on/off operation uses excessive electricity and compromises room comfort. The compressors of air conditioners equipped with an inverter run continuously; the inverter quickly optimizing the operating frequency according to changes in room temperature. This ensures energy-efficient operation and a more comfortable room.

Point 1 Quick & Powerful

Increasing the compressor motor speed by controlling the operation frequency ensures powerful output at start-up, brings the room temperature to the comfort zone faster than units not equipped with an inverter. Hot rooms are cooled, and cold rooms are heated faster and more efficiently.

Point 2 Room Temperature Maintained

The compressor motor operating frequency and the change of room temperature are monitored to calculate the most efficient waveform to maintain the room temperature in the comfort zone. This eliminates the large temperature swings common with non-inverter systems, and guarantees a pleasant, comfortable environment.

KEY TECHNOLOGIES

Our Rotary Compressor

Our rotary compressors use our original "Poki-Poki Motor" and "Heat Caulking Fixing Method" to realise downsizing and higher efficiency, and are designed to match various usage scenes in residential to commercial applications. Additionally, development of an innovative production method known as "Divisible Middle Plate" realises further size/weight reductions and increased capacity while also answering energy-efficiency needs.

Our Scroll Compressor

Our scroll compressors are equipped with an advanced frame compliance mechanism that allows self-adjustment of the position of the orbiting scroll according to pressure load and the accuracy of the fixed scroll position. This minimises gas leakage in the scroll compression chamber, maintains cooling capacity and reduces power loss.

MORE ADVANTAGES WITH MITSUBISHI ELECTRIC



Joint Lap DC Motor

Mitsubishi Electric has developed a unique motor, called the "Poki-Poki Motor" in Japan, which is manufactured using a joint lapping technique. This innovative motor operates based on a highdensity, high-magnetic force, leading to extremely high efficiency and reliability.







Magnetic Flux Vector Sine Wave Drive

This drive device is actually a microprocessor that converts the compressor motor's electrical current waveform from a conventional waveform to a sine wave (180°conductance) to achieve higher efficiency by raising the motor winding utilisation ratio and reducing energy loss.



Reluctance DC Rotary Compressor

Powerful neodymium magnets are used in the rotor of the reluctance DC motor. More efficient operation is realised by strong magnetic and reluctance torques produced by the magnets.

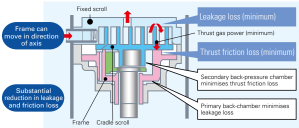




Highly Efficient DC Scroll Compressor

Higher efficiency has been achieved by adding a frame compliance mechanism to the DC scroll compressor. The mechanism allows movement in the axial direction of the frame supporting the cradle scroll, thereby greatly reducing leakage and friction loss, and ensuring extremely high efficiency at all speeds.







Heat Caulking Fixing Method

To fix internal parts in place, a "Heat Caulking Fixing Method" is used, replacing the former arc spot welding method. Distortion of internal parts is reduced, realising higher efficiency.





DC Fan Motor

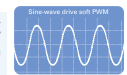
A highly efficient DC motor drives the fan of the outdoor unit. Efficiency is much higher than an equivalent AC motor.

WW Vector-Wave Eco Inverter

This inverter monitors the varying compressor motor frequency and creates the most efficient waveform for the motor speed. As the result, operating efficiency in all speed ranges is improved, less power is used and annual electricity cost is reduced.

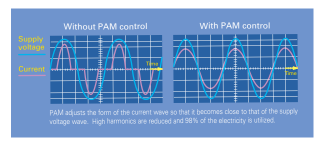
Smooth wave pattern

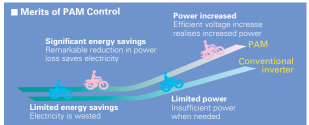
Inverter size has been reduced using insertmolding, where the circuit pattern is molded into the synthetic resin. To ensure quiet operation, soft PWM control is used to prevent the metallic whine associated with conventional inverters.



PAM PAM (Pulse Amplitude Modulation)

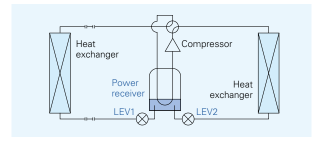
PAM is a technology that controls the current waveform so that it resembles the supply voltage wave, thereby reducing loss and realising more efficient use of electricity. Using PAM control, 98% of the input power supply is used effectively.





Power Receiver and Twin LEV Control

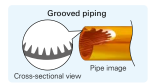
Mitsubishi Electric has developed a power receiver and twin linear expansion valves (LEVs) circuit that optimise compressor performance. This technology ensures optimum control in response to operating waveform and outdoor temperature. Operating efficiency has been enhanced by tailoring the system to the characteristics of R410A refrigerant.





Grooved Piping

High-performance grooved piping is used in heat exchangers to increase the heat exchange area.

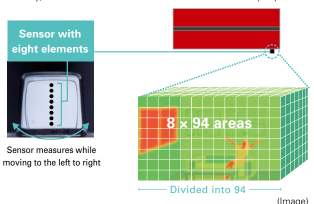


COMFORT

3D i-see Sensor

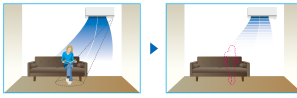
3D ĭ-see Sensor for M SERIES

The LN Series and FH Series are equipped with the 3D i-see Sensor, an infrared-ray sensor that measures the temperature at distant positions. While moving to the left and right, eight vertically arranged sensor elements analyze the room temperature in three dimensions. This detailed analysis makes it possible to judge where people are in the room, thus allowing creation of features such as "Indirect airflow," to avoid airflow hitting people directly, and "direct airflow" to deliver airflow to where people are.



No occupancy energy-saving mode

The sensors detect whether there are people in the room. When no-one is in the room, the unit automatically switches to energy-saving mode.



The "3D i-see Sensor" detects people's absence and the power consumption is automatically reduced approximately 10% after 10 minutes and 20% after 60 minutes

Indirect Airflow

The indirect airflow setting can be used when the flow of air feels too strong or direct. For example, it can be used during cooling to avert airflow and prevent body temperature from becoming excessively cooled.



Even Airflow *LN Series only Normal swing mode

The airflow is distributed equally throughout the room, even to spaces where there is no

Direct Airflow

This setting can be used to directly target airflow at people such as for immediate comfort when coming indoors on a hot (cold) day.



Even airflow mode



The 3D i-see sensor memorizes human movement and furniture positions, and efficiently distributes airflow

No occupany Auto-OFF mode *LN Series only

The sensors detect whether or not there are people in the room. When there is no one in the room, the unit turns off automatically,





3D i-see Sensor for S & P SERIES

Detects number of people

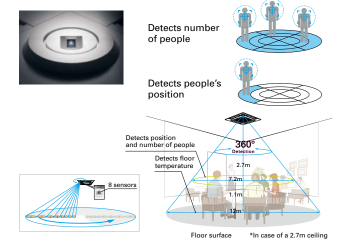
The 3D i-see Sensor detects the number of people in the room and adjusts the power accordingly. This makes automatic power-saving operation possible in places where the number of people changes frequently. Additionally, when the area is continuously unoccupied, the system switches to a more enhanced power-saving mode. Depending on the setting, it can also stop the operation.

Detects people's position

Once a person is detected, the angle of the vane is automatically adjusted. Each vane can be indenpendently set to "Direct Airflow" or "Indirect Airflow" according to taste.

Highly accurate people detection

A total of eight sensors rotate a full 360° in 3-minute intervals. In addition to detecting human body temperature, our original algorithm also detects people's positions and the number of people.



Detects number of people

Room occupancy energy-saving mode

The 3D i-see Sensor detects the number of people in the room. It then calculates the occupancy rate based on the maximum number of people in the room up to that point in time in order to save airconditioning power. When the occupancy rate is approximately 30%, air-conditioning power equivalent to 1°C during both cooling and heating operation is saved. The temperature is controlled according to the number of people.

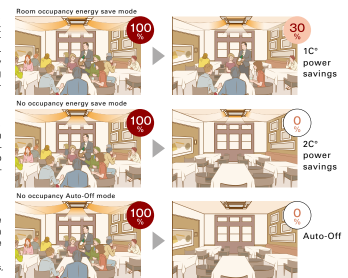
No occupancy energy-saving mode

When 3D i-see Sensor detects that no one is the room, the system is switched to a pre-set power-saving mode. If the room remains unoccupied for more than 60min, air-conditioning power equivalent to 2°C during both cooling and heating operation is saved. This contributes to preventing waste in terms of heating and cooling.

No occupancy Auto-OFF mode*

When the room remains unoccupied for a pre-set period of time, the air conditioner turns off automatically, thereby providing even greater power savings. The time until operation is stopped can be set in intervals of 10min, ranging from 60 to 180 min.

* When MA Remote Controller is used to control multiple refrigerant systems, "No occupancy Auto-OFF mode" cannot be used.



*PAR-40MAA is required for each setting

Detects people's position

Direct/Indirect settings*

The horizontal airflow spreads across the ceiling. When set to "Indirect Airflow" uncomfortable drafty-feeling is eliminated completely!



*PAR-40MAA or PAR-SL100A-E is required for each setting.

Seasonal airflow*

When cooling

Saves energy while keeping a comfortable effective temperature by automatically switching between ventilation and cooling. When a pre-set temperature is reached, the air conditioning unit switches to swing fan operation to maintain the effective temperature. This clever function contributes to keeping a comfortable coolness.

When heating

The air conditioning unit automatically switches between circulator and heating. Wasted heat that accumulates near the ceiling is reused via circulation. When a pre-set temperature is reached the air conditioner switches from heating to circulator and blows air in the horizontal direction. It pushes down the warm air that has gathered near the ceiling to people's height, thereby providing smart heating.



*PAR-40MAA is required for each setting

🔼 Area Temperature Monitor

The "3D i-see Sensor" monitors the whole room in sections and directs the airflow to areas of the room where the temperature does not match the temperature setting. (When cooling the room, if the middle of the room is detected to be hotter, more airflow is directed towards it.) This eliminates unnecessary heating /cooling and contributes to lower electricity costs.

Cooling mode Warmer area Nightti



COMFORT

ENERGY-SAVING



Econo Cool Energy-Saving Feature

"Econo Cool" is an intelligent temperature control feature that adjusts the amount of air directed towards the body based on the air-outlet temperature. The setting temperature can be raised by as much as 2°C without any loss in comfort, thereby realising a 20% gain in energy efficiency. (Function only available during manual cooling operation.)

| | Conventional | Econo Cool | |
|-----------------------|--------------|------------|--|
| Ambient temperature | 35°C | 35°C | |
| Set temperature | 25°C | 27°C | |
| Perceived temperature | 30°C | 29.3°C | |

Econo Cool Mode

A comfortable room environment is maintained even when setting the temperature 2°C higher than the conventional cooling mode.

Econo Cool on





Temperature distribution (°C) 16 18 20 22 24 26

Conventional cooling mode



Demand Function (Onsite Adjustment)

The demand function can be activated when the unit is equipped with a commercially available timer or an On/Off switch is added to the CNDM connector (option) on the control board of the outdoor unit. Energy consumption can be reduced up to 100% of the normal consumption according to the signal input from outside.

[Example: Power Inverter Series]

Limit energy consumption by changing the settings of SW7-1, SW2 and SW3 on the control board of the outdoor unit. The following settings are possible.

| SW7-1 | SW2 | SW3 | Energy consumption | | | |
|-------|-----|-----|--------------------|--|--|--|
| | OFF | OFF | 100% | | | |
| ON | ON | OFF | 75% | | | |
| ON | ON | ON | 50% | | | |
| | OFF | ON | 0% (Stop) | | | |

*PUHZ outdoor only

AIR QUALITY



Plasma Quad Plus

Plasma Quad Plus is a plasma-based filter system similar to Plasma Quad, but in addition to bacteria, viruses, allergens, and dust, it can also filter out microparticles such as PM2.5.



Plasma Quad

Plasma Quad attacks bacteria and viruses from inside the unit using a strong curtain-like electrical field and discharge of electric current across the whole inlet-air opening of the unit.



Dual Barrier Coating

A two-barrier coating which prevents hydrophobic and hydrophillic dirt from sticking to the inner surface and inner parts of the indoor unit



Fresh-air Intake

Indoor air quality is enhanced by the direct intake of fresh exterior air.



High-efficiency Filter

This high-performance filter has a much finer mesh compared to standard filters, and is capable of capturing minute particulates floating in the air that were not previously caught.



Air Purifying Filter

The filter has a large capture area and deodourise the circulating air.



Oil Mist Filter

The oil mist filter prevents oil mist from penetrating into the inner part of the air conditioner



Long-life Filter

A special process for the entrapment surface improves the filtering effect, making the maintenance cycle longer than that of units equipped with conventional filters.



Filter Check Signal

Air conditioner operating time is monitored, and the user is notified when filter maintenance is necessary.



Silver-ionized Air Purifier Filter

Captures the bacteria, pollen and other allergens in the air and neutralises them.

AIR DISTRIBUTION

Double Vane

Double vane separates the airflow in the different directions to deliver airflow not only across a wide area of the room, but also simultaneously to two people in different locations.

Horizontal Vane

The air outlet vane swings up and down so that the airflow is spread evenly throughout the room.

Vertical Vane

The air outlet fin swings from side to side so that the airflow reaches every part of the room.

🖏 J High Ceiling Mode

In the case of rooms with high ceilings, the outlet-air volume can be increased to ensure that air is circulated all the way to the floor.

Low Ceiling Mode

If the room has a low ceiling, the airflow volume can be reduced for less draft.

♣ Auto Fan Speed Mode

The airflow speed mode adjusts the fan speed of the indoor unit automatically according to the present room conditions.

CONVENIENCE

CONVENIENCE

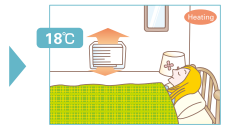


"i save" Mode

"i save" is a simplified setting function that recalls the preferred (preset) temperature by pressing a single button on the remote controller. Press the same button twice in repetition to immediately return to the previous temperature setting.

Using this function contributes to comfortable waste-free operation, realising the most suitable air conditioning settings and saving on power consumption when, for example, leaving the room or going to bed.







* Temperature can be preset to 10°C when heating in the "i-save" mode

Çè⊖

Auto Changeover

The air conditioner automatically switches between heating and cooling modes to maintain the desired temperature.



Low-temperature Cooling

Intelligent fan speed control in the outdoor unit ensures optimum performance even when the outside temperature is low.



Ampere Limit Adjustment

Dip switch settings can be used to adjust the maximum electrical current for operation. This function is highly recommended for managing energy costs.

*Maximum capacity is lowered with the use of this function.



🗖 Operation Lock (Indoor unit)

To accommodate specific-use applications, cooling or heating operation can be specified using the wireless remote controller. A convenient option when a system needs to be configured for exclusive cooling or heating service.



Operation Lock (Outdoor unit)

To accommodate specific-use applications, cooling or heating operation can be specified when setting the control board of the outdoor unit. A convenient option when a system needs to be configured for exclusive cooling or heating service.



Auto Restart

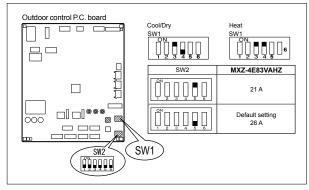
Especially useful at the time of power outages, the unit turns back on automatically when power is restored.

10°C

10°C Heating

During heating operation, the temperature can be set in 1°C increments down to 10° C.

■ Dip Switch Setting (Board for MXZ-5E102)



Night Mode

When Night Mode is activated using the wireless remote controller, it will switch to the settings described below.

- The brightness of the operation indicator lamp will become dimmer.
- The beeping sound will be disabled.
- The outdoor operating noise will drop to 3dB lower than the rated specification operating noise.
- *The cooling/heating capacity may drop.

Low-noise Operation (Outdoor Unit)

System operation can be adjusted to prioritise less noise from the outdoor unit over air conditioning performance.



On/Off Operation Timer

Use the remote controller to set the times of turning the air conditioner On/Off.

Built-in Weekly Timer Function

Easily set desired temperatures and operation ON/OFF times to match lifestyle patterns. Reduce wasted energy consumption by using the timer to prevent forgetting to turn off the unit and eliminate temperature setting adjustments.

■ Example Operation Pattern (Winter/Heating mode)

| | Mon. | Tues. | Wed. | Thurs. | Fri. | Sat. | Sun. |
|---------------------|---------|-------------------|-------------------------|--|-------------------------|---------|---------|
| 5.00 | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 6:00 | | • | Automatically change | es to high-power opera | tion at wake-up time | • | |
| 8:00 <mark>-</mark> | OFF | OFF | OFF | OFF | OFF | ON 18°C | ON 18°C |
| 12:00 14:00 | | Automatic | | Midday is warmer, so the temperature is set lower | | | |
| 16:00 | | | | | | | |
| 8:00 | ON 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C | ON 22°C |
| 22:00 20:00 | | Automatically tur | | Automatically raises temperature setting to match time when outside-air temperature is low | | | |
| eeping hours) | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C |
| | | Automa | atically lowers tempera | ture at bedtime for ene | ergy-saving operation a | t night | |
| | | | | | | | |

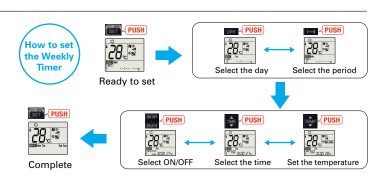
Settings

Pattern Settings: Input up to four settings for each day

Settings: •Start/Stop operation •Temperature setting *The operation mode cannot be set.

■ Easy set-up using dedicated buttons





- Start by pushing the "SET" button and follow the instructions to set the desired patterns. Once all of the desired patterns are input, point the top end of the remote controller at the indoor unit and push the "SET" button one more time. (Push the "SET" button only after inputting all of the desired patterns into the remote controller memory. Pushing the "CANCEL" button will end the set-up process without sending the operation patterns to the indoor unit).

 It takes a few seconds to transmit the Weekly Timer operation patterns to the indoor unit.
- Please continue to point the remote controller at the indoor unit until all data has been sent.

Back Light Remote Controller

Not only the indoor units, but the wireless remote controllers come in four colours as well. Each remote controller matches the indoor unit. Even the textures are the same.



The setting can be easily checked in the dark.

INSTALLATION & MAINTENANCE

INSTALLATION



Cleaning-free Pipe Reuse

It is possible to reuse the same piping. It allows cleaning-free renewal of air conditioning systems that use R22 or R410 refrigerant.

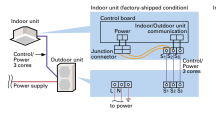
Wiring Reuse of Existing Wiring

Wiring recycling problem solved! Compatible with other wiring connection methods*

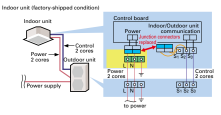
The wiring method has been improved, making it possible to use methods different from that utilized for control and power supply. Units are compatible with the dual harness control line/power line method and the separate power supply method. Using a power supply terminal kit, wire can be efficiently reused at the time of system renewal regardless of the method the existing system uses.

*Optional. Usage may be limited due to wiring type diameter.

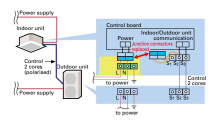
Single Harness Control/Power Line Method (Current method)



Dual Harness Control Line/Power Line Method



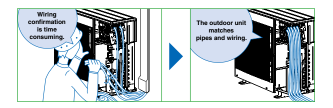
Separate Power Supply Method



Wiring/Piping Correction Function*

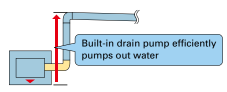
The push of a single button is all that is required to confirm that piping and wiring are properly connected. Corrections are made automatically if a wiring error is detected, eliminating the need for complicated wiring confirmation work when expanding the number of rooms served

* This function cannot be used when the outdoor temperature is below 0°C. The correction process requires 10-20 minutes, and only works when the unit is set to the Cooling mode.



Drain Pump

A built-in drain pump enables drain piping to be raised.





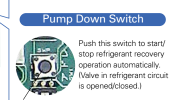
Flare connection to cooling pipe work is possible.

Pump Down Switch

Enables smooth and easy recovery of refrigerant. Simply press the "Pump Down" switch before moving or changing the unit.

Outdoor unit control circuit board





MAINTENANCE



Self-Diagnostic Function (Check Code Display)

Check codes are displayed on the remote controller or the operation indicator to inform the user of malfunctions detected.

Failure Recall Function

Operation failures are recorded, allowing confirmation when needed.

SYSTEM CONTROL

SYSTEM CONTROL



PAR-40MAA/PAC-YT52CRA/PAC-CT01MAA

Units are compatible for use with the PAR-40MAA, PAC-YT52CRA or PAC-CT01MAA remote controller, which has a variety of management functions.



System Group Control

The same remote controller is capable of controlling the operational status of up to 16 refrigerant systems.



M-NET Connection

Units can be connected to MELANS system controllers (M-NET controllers) such as the AG-150A.



COMPO (Simultaneous Multi-unit Operation)

Multiple indoor units can be connected to a single outdoor unit. (Depending on the unit combination, connection of up to four units is possible; however, all indoor units must operate at the same settings.)



MXZ Connection

Connection to the MXZ multi-split outdoor unit is possible.



MELCloud (Wi-Fi interface)

MELCloud for fast, easy remote control and monitoring

MELCloud is a Cloud-based solution for controlling air-conditioner either locally or remotely by computer, tablet or smartphone via the Internet. Setting up and remotely operating via MELCloud is simple and straight forward. All you need is wireless computer connectivity in your home or the building where the air-conditioner is installed and an Internet connection on your mobile or fixed terminal. To set up the system, the router and the Wi-Fi interface must be paired, and this is done simply and quickly using the WPS button found on all mainstream routers.

You can control and check air-conditioner via MELCloud from virtually anywhere an Internet connection is available.

That means, thanks to MELCloud, you can use much more easily and conveniently.

Key control and monitoring features

- Turn system on/off
- See status of operating & adjust set point
- 6 Live weather feed from your location Schedule timer - Set 7 day weekly schedule Error status
- Energy Consumption Monitoring











MELCloud uses the MAC-567IF-E interface

Connecting the Wi-Fi interface

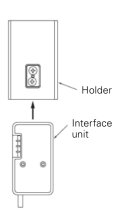
The new Wi-Fi interface MAC-567IF-E can be mounted on the wall or on the outer side of the indoor unit. For LN Series, there is a built-in Wi-Fi interface inside the indoor unit.

When mounting on the wall

The interface can be mounted simply by affixing the holder to the wall on either side of the unit and inserting the interface unit into the holder.

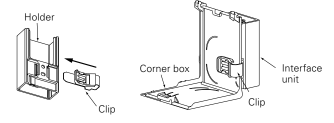


^{*}When mounting on the right side of the unit



When mounting on the outer side of the unit

The interface can be mounted on the right side, left side, bottom right, or bottom left of the indoor unit. After inserting the clip into the holder, slip the clip over the edge of the corner box.









Bottom right



Left side



Bottom left

CONTROL TECHNOLOGIES



User-friendly Deluxe Remote Controller with Excellent Operability and Visibility

PAR-40MAA

Easy To Read & Easy To Use

Inverted display screen

The screen background color can be set to black to suit the atmosphere of the installation location.

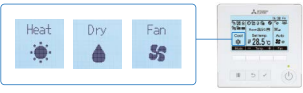


Full Dot Liquid-crystal Display Adopted

Easier to read thanks to use of a full dot liquid-crystal display with backlight, and easier to use owing to adopting a menu format that has reduced the number of operating buttons.

Display Example [Operation Mode]

Full Dot LCD



Multi-language Display



Control panel operation in fourteen different languages

Choose the desired language, among the following languages.

| English | Spanish | Italian | Turkish | | |
|-----------|---------|------------|---------|--|--|
| French | Greek | Portuguese | Swedish | | |
| German | Russian | Polish | Czech | | |
| Hangarian | Dutch | | | | |

Temperature Control

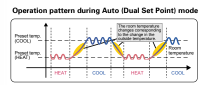


Two preset temperatures

When the operation mode is set to the Auto (Dual Set Point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, indoor unit will

automatically operate in either the COOL or HEAT mode and keep the room temperature within the preset range.





^{*}Please refer to the function list on pages 193-200 for the combination of the available units.

Energy-efficient Control

Operation Control Functions



Precise control of power consumption

The amount of power consumed in each time period is managed so that the demand value is not exceeded. The demand control function can be set to start and finish in 5-minute units.

Additionally, the level can be adjusted to 0, 50, 60, 70, 80 or 90% of maximum capacity, and up to 4 patterns can be set per day. Airconditioning operation is automatically controlled to ensure that electricity in excess of the contracted volume is not consumed.

■Setting pattern example

| Start time | | Finish time | Capacity savings |
|------------|---------------|-------------|------------------|
| 8:15 | \rightarrow | 12:00 | 80% |
| 12:00 | \rightarrow | 13:00 | 50% |
| 13:00 | \rightarrow | 17:00 | 90% |
| 17:00 | \rightarrow | 21:00 | 50% |



Prevents wasteful operation by automatically returning to the preset temperature after specified operating time

After adjusting the temperature for initial heating in winter or cooling on a hot summer day, it is easy to forget to return the temperature setting to its original value. The Auto-return function automatically resets the temperature back to the original setting after a specified period of time, thereby preventing overheating/overcooling. The Auto-return activation time can be set in 10-minute units, in a range between 30 and 120 minutes.

*Auto-return cannot be used when Temperature Range Restrictions is in use.

Auto-off Timer

Turns heating/cooling off automatically after preset time elapses

When using Auto-off Timer, even if one forgets to turn off the unit, operation stops automatically after the preset time elapses, thereby preventing wasteful operation. Auto-off Timer can be set in 10-minute units, in a range between 30 minutes and 4 hours. Eliminates all anxiety about forgetting to turn off the unit.

Recommended for Meeting room Changing room

Night Setback

Keep desired room temperatures automatically

This function monitors the room temperature and automatically activates the heating mode when the temperature drops below the preset minimal temperature setting. It has the same function for cooling, automatically activating the cooling mode when the temperature rises above the preset maximum temperature setting.

Operation Lock

Fixed temperature setting promotes energy savings

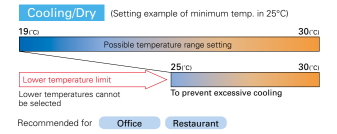
In addition to operation start/stop, the operation mode, temperature setting and airflow direction can be locked. Unwanted adjustment of temperature settings is prevented and an appropriate temperature is constantly maintained, leading to energy savings. This feature is also useful in preventing erroneous operation or tampering.

Recommended for Office School Public hall
Hospital Computer server facility

Temperature Range Restriction

Temperature Range Restriction prevents overheating/overcooling

Using a temperature that is 1°C lower/higher for heating/cooling results in a 10% reduction in power consumption.* Temperature Range Restriction limits the maximum and minimum temperature settings, contributing to the prevention of overheating/overcooling. *In-house calculations



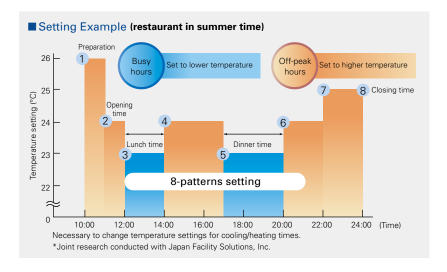
Weekly Timer

Weekly Timer with Two Types of Settings

Weekly schedule timer can save two different settings which can be easily switched according to different seasons.

In addition, it offers eight different pattern setting per day. (on, off and temperature setting)

*Weekly Timer cannot be used when On/Off Timer is in use



CONTROL TECHNOLOGIES

Installation/Maintenance Support Functions



Outdoor unit data accessed immediately, enabling fast maintenance (only PUZ/PUHZ type)

Using the Stable Operation Control (fixed frequency) of the Smooth Maintenance function, the operating status of the inverter can be checked easily via the screen on the remote controller.

■ Smooth Maintenance Function Operating Procedure



Display information (11 items)

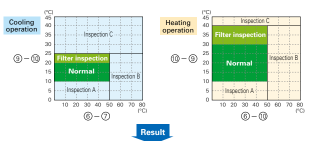
| | Compressor | 6 | OU TH4 temp. (°C) | | |
|-----|----------------------|-----------------------|--------------------------------|--|--|
| 1 | COMP. current (A) | ⑦ OU TH6 temp. (°C) | | | |
| 2 | COMP. run time (Hr) | OU TH7 temp. (°C) | | | |
| 3 | COMP. ON/OFF (times) | Indoor Unit | | | |
| 4 | COMP. frequency (Hz) | (9) IU air temp. (°C) | | | |
| | Outdoor Unit | 100 | IU HEX temp. (°C) | | |
| (5) | Sub cool (°C) | 11 | IU filter operating time* (Hr) | | |

^{*}IU filter operating time is the time elapsed since filter was reset.

Inspection Guidelines

The computed temperature difference is plotted as in the graph below and operating status is determined.

| | | | ltem |
|---------|-----|------------------|-------------------------------------|
| Cooli | na | Temp. difference | (⑥ OU TH4 temp.) – (⑦ OU TH6 temp.) |
| Cooling | ng | | (⑨ IU air temp.) – (⑩ IU HEX temp.) |
| Heating | | | (⑥ OU TH4 temp.) – (⑩ IU HEX temp.) |
| | ing | | (1 IU HEX temp.) – (9 IU air temp.) |



| Normal | Normal operating status. | |
|-------------------|--|--|
| Filter inspection | Filter may be blocked.*1 | |
| Inspection A | Capacity is reduced. Detailed inspection is necessary. | |
| Inspection B | Refrigerant level is low. | |
| Inspection C | Filter or indoor unit heat exchanger is blocked. | |

- \$1: Due to indoor and outdoor temperatures, "Filter inspection" may be displayed even if the filter is
- not blocked.

 * The above graphs are based on trial data. Results may vary depending on installation/temperature
- The above graphs are based on trial data. Results may vary depending on installation/temperature conditions.
 Stable operation may not be possible under the following temperature conditions:

 a) In cooling mode when the outdoor induction temperature is over 40°C or the indoor induction temperature is below 23°C.
 b) In heating mode when the outdoor induction temperature is over 20°C or when the indoor induction temperature is over 25°C.
 of the above temperature conditions do not apply and stable operation is not achieved after 30 minutes has passed, please inspect the units.
 The operating status may change due to frost on the outdoor heat exchanger.

Manual Vane Angle Setting (4-way ceiling

Direction of vertical airflow for each vane can be set

Setting the vertical airflow direction for each individual vane can be performed simply via illustrated display. Seasonal settings such as switching between cooling and heating are easily changed as well.



Easily raise/lower panels using the remote controller

Auto-descending panel operation is available as an option. Panels can be raise/lower using a button on the wired remote controller. Filter cleaning can be performed easily.



Three outdoor noise level setting

The outdoor noise level can be reduced on demand according to the surrounding environment. Select from three setting mode: standard mode (rated), silent mode and ultra-silent mode.



Password for initial settings

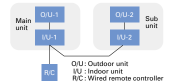
A password is required (default setting is "0000") for initial settings such as time and display language.

Rotation*, Back-up* and 2nd Stage Cut-in Functions* (PAR-40MAA)

(1) Rotation and Back-up Functions Function Outline

- Main and sub units take turns operating according to a rotation interval setting.
- If one unit malfunctions, the other unit automatically begins operation (Back-up function)
- *PUZ/PUHZ only

System Image



(2) 2nd Stage Cut-in Function

Function Outline

- Number of units operating is based on room temperature and predetermined settings.
- When room temperature rises above the desired setting, the standby unit starts (2-unit operation).
- When the room temperature falls 4°C below the predetermined setting, the standby unit stops (1unit operation).

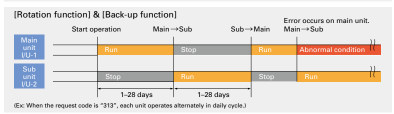
System Constraint

• This function is only available for rotation operation and when the back-up function is in cooling mode.

*PUZ/PUHZ only

Operation Pattern





Operation Pattern



Flat

back

★ MEENRE

○○●変

70mm (2-3/4 in)

120mm (4-23/32 in

Simple MA Remote Controller PAC-YT52CRA

Backlit LCD

Features a liquid-crystal display (LCD) with backlight for operation in dark conditions.

Flat Back

The slim and flat-back shape makes installation easier without requiring a hole in the wall. Thickness is 14.5mm or less.

Vane Angle Setting

The vane button has been added to allow users to change the airflow direction (ceiling-cassette and wall-mounted units).

Pressing the [34] button will switch the vane direction.



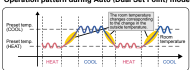
Dual Set Point

Two preset temperatures

14.5mm (9/16 in)

When the operation mode is set to the Auto (Dual Set Point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, indoor unit will automatically operate in either the COOL or HEAT mode and keep the room temperature within the preset range.

Operation pattern during Auto (Dual Set Point) mode



- *Please refer to the function list on pages 193-200 for the combination of the available units.
- * The settable vane directions vary depending on the indoor unit model to be connected.
- * If the unit has no vane function, the vane direction cannot be set. In this case, the vane icon flashes when the 📆 button is pressed.

CONTROL TECHNOLOGIES

MAT Touch Remote Controller PAC-CT01MAA-SB PAR-CT01MAA-PB





PAC-CT01MAA-SB

PAR-CT01MAA-PB

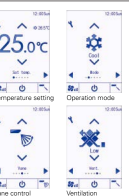
User-friendly Visible big size icons on the full color touch panel display.

Full color touch panel display





Operation panels





tion Louve

Flexibility Customized display, color on parameter and background, editable parameter, logo image on the initial display.

Multiple color pattern

180 color patterns can be selected for control parameters or background on the display.

Control parameter customize

Users can customize the panel todisplay the selected parameters only.

• Control parameter customize

Simple operation panel is liked by users, especially in hotels. It is available to display only ON/OFF, set temp., fan speed.



Logo image customization

Logo image can be displayed on the initial screen.



Available in a wide variety of colors to suit the decor of any room.





Expandability Smartphone / tablet App is available for setting, customize, and control.

Bluetooth® low energy technology

Remote controller can communicate with smartphone or tablet device via Bluetooth Low Energy (BLE). Operation & Setting App are available on the App store.



- *The Bluetooth® word mark is trademark of Bluetooth SIG, Inc., USA.
- *Contact the sales company for information on "Bluetooth" function.





Convenient BLE transmission functions for installation contractors

Initial setup for the remote controller can be easily performed using BLE transmission via a smartphone.

Previous model

Previously, initial setup (selecting function parameters) was onlyavailable via the remote controller installed each room.



The initial setup (selecting function parameters) can now be performed in advance on a smartphone, with the settings transmitted to the remote controller by enabling BLE transmission upon entry to the room.





Convenient BLE transmission functions for guests

The remote controller has been further upgraded with hotels in mind, to allow smartphone connectivity and multilingual support.

Smartphone connectivity

For example, hotel guests can operate the air conditioner via their smartphones, without getting out of bed.

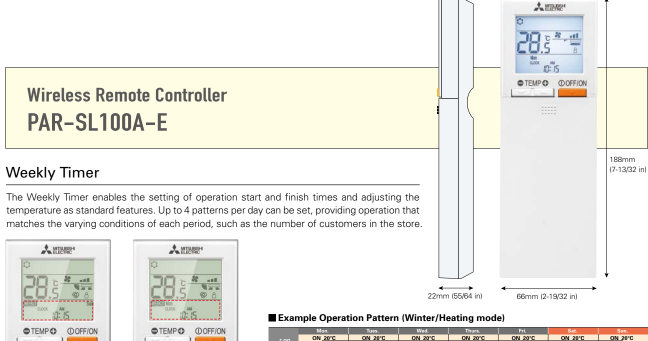


Multilingual support

The smartphone app can be displayed in the language that the guest's smartphone is set to.



CONTROL TECHNOLOGIES



| | Mon. | lues. | Wed. | I hurs. | Fri. | Sat. | Sun. |
|---------------------|---------|--------------------|--------------------------|-------------------------|-------------------------|---|---|
| c.00 | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 600 | | | Automatically change | es to high-power opera | tion at wake-up time | | |
| 800 | | | | | | | |
| 1000 | OFF | OFF | OFF | OFF | OFF | ON 18°C | ON 18°C |
| 12:00 14:00 | | Automatic | ally turned off during v | vork hours | | Midday is warmer so the temperatur | e is set lower |
| 16:00 | | | | | | | |
| 1800 | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C | ON 20°C |
| 55:00 50:00 | | Automatically turn | ns on, synchronized wi | th arrival at home | | Automatically raises ter match time when outsi | nperature setting to de-air temperature is low |
| (during sleeping | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C | ON 18°C |
| hours) | | Automa | itically lowers tempera | ture at bedtime for ene | ergy-saving operation a | t night | |
| | | | | | | | |

- *Weekly Timer cannot be used when On/Off Timer is in use
- *Only for SLZ-KF25/35/50/60VA2, PLA-ZP/RP35/50/60/71/100/125/140EA

Backlight

Backlight function incorporated, making screen easy to read in the dark. Even in dimly lit rooms, the screen can be seen clearly for trouble-free remote controller operation.

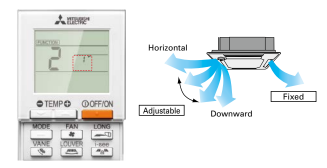
ON/OFF NEEKLY @ EDIT





Individual Vane Settings

The airflow directions of the four vanes can each be adjusted independently. Easily set the optimum airflow according to the room set-



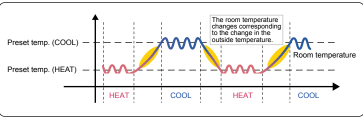
Dual Set Point

When the operation mode is set to the Auto (Dual Set Point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, the indoor unit will automatically operate in either the COOL or HEAT mode and keep the room temperature within the preset range





Operation pattern during Auto (Dual Set Point) mode



* Only available for compatible models.

Battery Replacement Sign



Previous wireless remote controllers were not easy to read, understand or use sometimes because the battery was low. Beginning with the PAR-SL100A-E, a battery charge indicator that shows the charge status is included in the LCD so it can be seen when the battery is low and needs to be changed.

3D i-see Sensor (Direct/Indirect Airflow)

Pressing the i-see button enables direct or indirect setting of all vanes.





| | Vane s | setting |
|---------|--------------------|-----------------------------------|
| | Direct | Indirect |
| Cooling | horizontal → swing | keep horizontal |
| Heating | keep downward | downward \rightarrow horizontal |





*Only available for models equipped with 3D i-see Sensor.

Basic Functions

| Functions | Button | Liquid crystal |
|--------------------------|------------------------|--|
| OFF / ON | ① OFF/ON | |
| Preset temperature | ● TEMP ● | 88 .5 |
| Mode | MODE | Cool Dry Heat Fan Auto Dual set point *Dual Set Point function not operational first use. |
| Fan speed | FAN | 4-Speed Auto |
| Vane angle | VANE 🔪 | 5-step Swing Auto |
| 3D i-see Sensor | i-see | Direct Indirect |
| Send sign | | * |
| Battery replacement sign | | |
| Function setting | | [FUNCTION] |
| Test run | | TEST |
| Self check | | (CHECK) |
| Not available | | N/A |

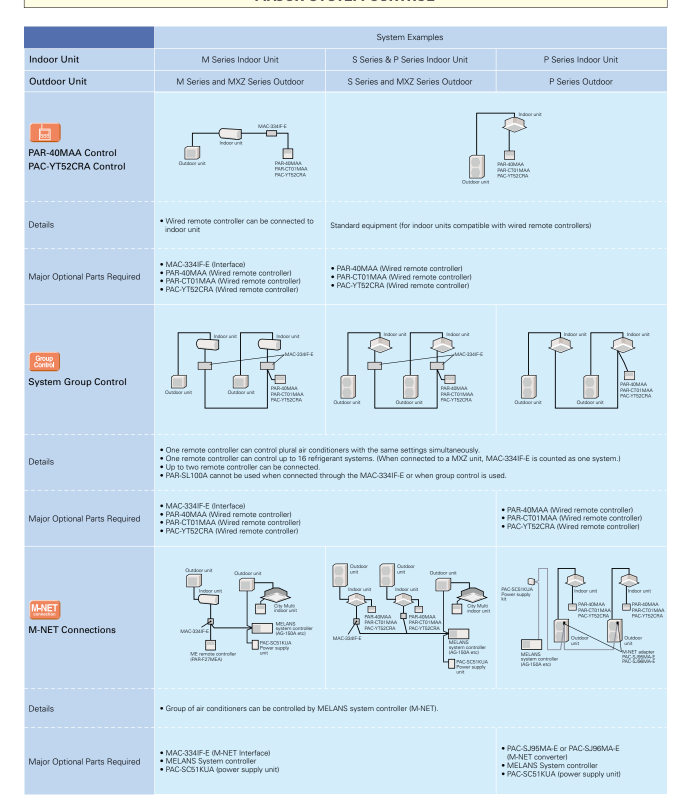
^{*}This remote controller is only compatible with the following models: SLZ-M15/25/35/50/60FA, PLFY-P15/20/25/32/40/50VFM-E1, PLA-ZM/RP35/50/60/71/100/125/140EA, PLFY-P20/25/32/40/50/63/80/100/125VEM-E

^{*}Functions available vary according to the model.

SYSTEM CONTROL

Versatile system controls can be realised using optional parts, relay circuits, control panels, etc.

MAJOR SYSTEM CONTROL

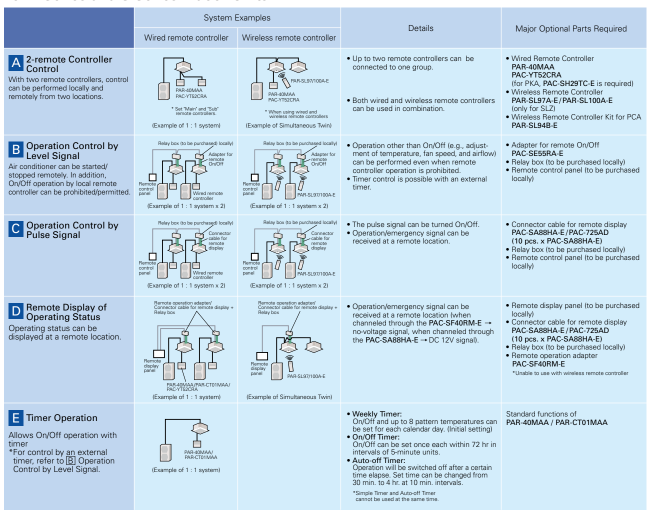


OTHERS

For M Series Indoor Units (New A-control Models Only)

| | | • | | |
|--|--|--|---|---|
| | System Examples | Connection Details | Control Details | Major Optional Parts Required |
| Remote On/Off Operation • Air conditioner can be started/ stopped remotely. (① and ② can be used in combination) | MAC334IF-E Switch Indoor unit Switch Remote control section to be purchased locally! | Connect the interface to the air conditioner. Then connect the locally purchased remote controller to the terminal in the interface. | On/Off operation is possible from a remote location. | MAC-334IF-E (Interface) Parts for circuit such as relay box, lead wire, etc. (to be purchased locally) |
| 2 Remote Display of Operation Status • The On/Off status of air conditioners can be confirmed remotely. (1 and 2 can be used in combination) | AAC-334IF-E Power supply Resustance LED Cutdoor unit Remote monitor section (to be purchased locality) | Connect the interface to the air conditioner. Then connect the locally purchased remote controller to the terminal in the interface. | The operation status (On/Off) or error signals can be monitored from a remote location. | MAC-334IF-E (Interface) Parts for circuit to be purchased locally (DC power source needed) External power source (12V DC) is required when using MAC-334IF-E. |

For P Series and S Series Indoor Units



FUNCTION LIST (1)

| Category | Icon | | | | | M SERIES | | | | |
|-------------------|-----------------------------------|--------------------------|---|----------------------------------|-----------------------|--|--------------------------|----------------|---------------------|----------|
| | nation | Indoor unit | MSZ-LN18/25/35/ 50/60VG2 (W)(V)(R)(B) | MSZ-AP20/25/35/ 42/50/60/71VG | MSZ-FH25/35/ 50VE2 | MSZ-EF18/22/25/35/ 42/50VG(W)(B)(S) | MSZ-SF25/35/ 42/50VE3 | MSZ-GF60/71VE2 | MSZ-BT20/25/35/50VG | |
| | Combination | Outdoor unit | MUZ-LN | MUZ-AP | MUZ-FH | MUZ-EF | MUZ-SF | MUZ-GF | MUZ-BT | |
| echnology | DC Inverter | | • | • | • | • | • | • | • | |
| | Joint Lap DC Motor | | • | • | • | • | • | • | • | |
| | Reluctance DC Rotary 0 | Compressor | | | | | | | | |
| | Heating Caulking (Cor | mpressor) | • | • | • | • | • | | • | |
| | DC Fan Motor | | • | • | • | • | • | • | • | |
| | PAM (Pulse Amplitude | e Modulation) | • | • | • | • | • | • | • | |
| | Power Receiver and Tw | rin LEV Control | | | | | | | | П |
| | Grooved Piping | | • | • | • | • | • | • | • | |
| i-see Sensor | Felt Temperature Control (| (3D i-see Sensor) | • | | • | | | | | |
| | AREA Temperature M | Ionitor | • | | • | | | | | |
| Energy | Econo Cool Energy-sa | aving Feature | • | • | • | • | • | • | • | |
| Saving | Standby Power Cons | umption Cut | • | • | • | • | • | • | • | |
| Air Quality | Plasma Quad Plus | | • | | | | | | | |
| | Plasma Quad | | | | • | | | | | |
| | Dual Barrier Coating | | • | | | | | | | |
| | Silver-ionized Air Purif | fier Filter | Opt | Opt | • | • | Opt | Opt | Opt | |
| | Air Purifying Filter | | | • | _ | | • | • | • | |
| Air | Double Vane | | • | | • | | | | | |
| Distribution | Horizontal Vane | | • | • | • | • | • | • | • | |
| | Vertical Vane | | • | • | • | | • | | | |
| | High Ceiling Mode | | | | | | | | | |
| | Auto Fan Speed Mod | Δ | • | • | • | • | • | | • | |
| Convenience | On/off Operation Time | | • | • | • | • | • | • | • | |
| Convenience | "i save" Mode | 51 | • | • | • | • | • | • | • | |
| | Auto Changeover | | • | • | • | • | • | • | • | |
| | | | | | | | | | | |
| | Auto Restart Low-temperature Cod | -lin- | • | • | • | • | • | • | • | |
| | 10°C Heating | inig | • | • | • | • | • | • | • | |
| | | (O. dala and Hall) | • | • | | | | | • | |
| 5 | Low-noise Operation | (Outdoor Unit) | | | | | | | | |
| - | Night Mode | | • | • | | | | | • | |
| | Ampere Limit Adjustm | | _ | _ | | | | | | |
| | Operation Lock (Indoo | | • | • | | | | | • | |
| | Operation Lock (Outd | | | | | | | | | L |
| 2 . | Built-in Weekly Timer | | • | • | • | • | • | • | | |
| System Control | PAR-40MAA Control 3 | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | PAR-CT01MAA Contr | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | PAC-YT52CRA Contr | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | <u> </u> |
| | Centralised On/Off Co | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | System Group Contro | ol *3 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | M-NET Connection *3 | 3 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | Wi-Fi Interface | | • | Opt | Opt | Opt | Opt | Opt | Opt | |
| | Energy Consumption Moni | itoring through MELCloud | | | | | | | | |
| | MXZ Connection | | | | | | | | | |
| Installation | Cleaning-free Pipe Re | euse | • | • | • | • | • | • | • | |
| | Wiring/Piping Correct | ion Function | | | | | | | | Ĺ |
| | Drain Pump | | | | | | | | | |
| | Flare Connection | | • | • | • | • | • | • | • | L |
| Maintenance | Self-Diagnosis Function | (Check Code Display) | • | • | • | • | • | • | • | |
| | Failure Recall Function | on | • | • | • | • | • | • | • | |

^{*1} When multiple indoor units connected to an MXZ outdoor unit are running at the same time, simultaneous cooling and heating is not possible.

*2 For the possible connectivity of MXZ outdoor units and indoor units, please refer to the list on pages 113-114 for details.

*3 Please refer to "System Control" on pages for details.

*4 When connected to MXZ outdoor units, the outdoor operating sound will not change.

| | | | Me | ERIES | | | |
|---------------|---------------|------------------|--------------------|-------------------------------|-----------------------|--------------------------|---------------------------|
| MSZ-WN25/35VA | MSZ-DM25/35VA | MSZ-HJ25/35/50VA | MSZ-HJ60/71VA | MSZ-HR25/35/ 42/50/60/71VF | MFZ-KJ25/35/50VE2 | MFZ-KT25/35/ 50/60VG | MLZ-KP25/35/50VF |
| MUZ-WN | MUZ-DM | MUZ-HJ | MUZ-HJ | MUZ-HR | MUFZ-KJ | SUZ-M | SUZ-M |
| • | • | • | • | • | • | • | • |
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| • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • |
| | | | • The figures list | ed in the table are "only | when combined with on | utdoor unit with the one | aranriata aanaaitu ranga" |

<sup>The figures listed in the table are "only when combined with an outdoor unit with the appropriate capacity range".
Opt. Separate parts must be purchased.</sup>

FUNCTION LIST (2)

| Category | Icon | | | S se | RIES | | |
|-------------------|--|-------|------------|----------------|----------|-------------|---------------|
| | Indoor unit | | SLZ-M15/25 | /35/50/60FA *4 | | SEZ-M25/35/ | 50/60/71DA(L) |
| | Outdoor unit Outdoor unit | SUZ-M | SUZ-KA | PUZ-ZM | PUHZ-ZRP | SUZ-M | SUZ-KA |
| echnology | DC Inverter | • | • | • | • | • | • |
| | Joint Lap DC Motor | • | • | | | • | • |
| | Magnetic Flux Vector Sine Wave Drive | | | • | • | | |
| | Reluctance DC Rotary Compressor | • | • | | | • | • |
| | Highly Efficient DC Scroll Compressor | | | • | • | | |
| | Heating Caulking (Compressor) | • | • | | | • | • |
| | DC Fan Motor | • | • | • | • | • | • |
| | Vector-Wave Eco Inverter | | | • | • | | |
| | PAM (Pulse Amplitude Modulation) | • | • | • | • | • | • |
| | Power Receiver and Twin LEV Control | | | • | • | | |
| | Grooved Piping | • | • | • | • | • | • |
| i-see Sensor | Felt Temperature Control (3D i-see Sensor) | Opt | Opt | Opt | Opt | | |
| H | AREA Temperature Monitor | Opt | Opt | Opt | Opt | | |
| | Demand Function | | | | · | | |
| | Pure White | • | • | • | • | | |
| | Auto Vane | • | • | • | • | | |
| | Fresh-air Intake | • | • | • | • | | |
| | High-efficiency Filter | | | | | | |
| | Oil Mist Filter | | | | | | |
| | Long-life Filter | • | • | • | • | | |
| | Filter Check Signal | • | • | • | • | | |
| | Horizontal Vane | • | • | • | • | | |
| Distribution | Vertical Vane | | | | | | |
| | High Ceiling Mode | • | • | • | • | | |
| | Low Ceiling Mode | | | | | | |
| | Auto Fan Speed Mode | • | • | • | • | • | • |
| Convenience | On/off Operation Timer | • | • | • | • | • | • |
| | Auto Changeover | • | • | • | • | • | • |
| H | Auto Restart | • | • | • | • | • | • |
| | Low-temperature Cooling | • | • | • | • | • | • |
| | Low-noise Operation (Outdoor Unit) | | | • | • | | |
| ; <u> </u> | Ampere Limit Adjustment | | | | | | |
| | | | | 60-140V | 60-140V | | |
| | Operation Lock | | | | | | |
| | Rotation, Back-up and 2nd Stage Cut-in Functions | | | • | • | | |
| | Dual Set Point *3 | | | • | • | | |
| System Control | PAR-40MAA Control *1 | Opt | Opt | Opt | Opt | Opt | Opt |
| | PAR-CT01MAA Control *1 | Opt | Opt | Opt | Opt | Opt | Opt |
| | PAC-YT52CRA Control *1 | Opt | Opt | Opt | Opt | Opt | Opt |
| | Centraliesd On/Off Control *1 | Opt | Opt | Opt | Opt | Opt | Opt |
| | System Group Control *1 | Opt | Opt | Opt | Opt | Opt | Opt |
| | M-NET Connection *1 | Opt | Opt | | | Opt | Opt |
| | COMPO *2 | | | 71-140 | 71-140 | | |
| | Energy Consumption Monitoring through MELCloud | | | | | | |
| | MXZ Connection | | | | | | |
| | Cleaning-free Pipe Reuse | • | • | • | • | • | • |
| | Reuse of Existing Wiring | | | | | | |
| | Wiring/Piping Correction Function | | | | | | |
| | Drain Pump | • | • | • | • | Opt | Opt |
| | Pump Down Switch | | | | | | |
| 1 | Flare Connection | • | • | • | • | • | • |
| | | | | | | | |
| | Self-Diagnosis Function (Check Code Display) | • | • | • | • | • | • |

¹ Please refer to "System Control" on pages for details.
2 Please refer to page 57 for details.
3 This function is only available with PAR-40MAA, PAC-YT52CRA.
4 SLZ-M15 can be connected with R32 MXZ only.

[•] If a numerical figure is listed, the feature is only available with the outdoor unit of that capacity.
• Opt: Optional parts must be purchased.

| Category | Icon | | | | | | | P se | RIES | | | | |
|---------------------|----------------------|-------------|------------------------|----------|--------------------|--------------------|----------|--------------------|--------------------|-----------------|-------------|------------|------------|
| | | ation | Indoor unit | PLA-ZM35 | 5/50/60/71/100/ | 125/140EA | | | PLA-M35 | /50/60/71/100/1 | 25/140EA | | |
| | | Combination | Outdoor unit | PUHZ-SHW | PUZ-ZM | PUHZ-ZRP | PUHZ-SHW | PUZ-ZM | PUHZ-ZRP | SUZ-M | SUZ-KA | PUZ-M | PUHZ-P |
| Technology | DC Inverter | | | • | • | • | • | • | • | • | • | • | • |
| | Joint Lap DC M | /lotor | | | 35-71 | 35-71 | | 35-71 | 35-71 | • | • | 100 | 100 |
| | Magnetic Flux Ve | ector : | Sine Wave Drive | • | • | • | • | • | • | | | • | • |
| | Reluctance DC F | Rotary | / Compressor | | 35-71 | 35-71 | | 35-71 | 35-71 | • | • | 100-140 | 100-140 |
| | Highly Efficient D | OC Sc | roll Compressor | • | 100-250 | 100-250 | • | 100-250 | 100-250 | | | 200-250 | 200-250 |
| | Heating Caulking | ng (C | Compressor) | | 35-71 | 35-71 | | 35-71 | 35-71 | • | • | 100 | 100 |
| | DC Fan Motor | | | • | • | • | • | • | • | • | • | • | • |
| | Vector-Wave E | co In | verter | • | • | • | • | • | • | | | • | • |
| | PAM (Pulse Am | nplitu | de Modulation) | • | 35-140 | 35-140 | • | 35-140 | 35-140 | • | • | 100-140V | 100-140V |
| | Power Receiver | _ | | • | 35-250 | 35-140 | • | 35-250 | 35-140 | | | 100-250 | 100-140 |
| | Grooved Piping | | THE LET COMMON | • | 00 200 | 00 140 | • | 00 200 | 00 140 | • | • | 0 | 000140 |
| i-see Sensor | | | ol (3D i-see Sensor) | | | | | | | | | | |
| 1-366 361301 | - | | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| Enormy Court | AREA Tempera | | IVIOTIILOI | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| Energy Saving | | IOU | | Opt | Opt | Opt | Opt | Opt | Opt | | - | Opt | Opt |
| Attractive | Pure White | | | • | • | • | • | • | • | • | • | • | • |
| _ | Auto Vane | | | • | • | • | • | • | • | • | • | • | • |
| Air Quality | Fresh-air Intake | | | • | • | • | • | • | • | • | • | • | • |
| | High-efficiency | Filte | r | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| | Oil Mist Filter | | | | | | | | | | | | |
| | Long-life Filter | | | • | • | • | • | • | • | • | • | • | • |
| | Filter Check Sig | gnal | | • | • | • | • | • | • | • | • | • | • |
| Air Distribution | Horizontal Vane | е | | • | • | • | • | • | • | • | • | • | • |
| Distribution | Vertical Vane | | | | | | | | | | | | |
| | High Ceiling Me | ode | | • | • | • | • | • | • | • | • | • | • |
| | Low Ceiling Mo | ode | | • | • | • | • | • | • | • | • | • | • |
| | Auto Fan Spee | d Mo | ode | • | • | • | • | • | • | • | • | • | • |
| Convenience | On/off Operation | on Tin | mer | • | • | • | • | • | • | • | • | • | • |
| | Auto Changeov | ver | | • | • | • | • | • | • | • | • | • | • |
| | Auto Restart | | | • | • | • | • | • | • | • | • | • | • |
| | Low-temperatu | re Co | ooling | • | • | • | • | • | • | • | • | • | • |
| SC SC | Low-noise Ope | ration | n (Outdoor Unit) | • | • | • | • | • | • | | | • | • |
| Functions | Ampere Limit A | Adjust | tment | 112/140 | 60-140V 200/250 | 60-140V 200/250 | 112/140 | 60-140V 200/250 | 60-140V 200/250 | | | | |
| Ē | Operation Lock | (| | | 200/200 | 200/200 | | 200/200 | 200/200 | | | | |
| | Rotation, Back-up ar | nd 2nd | Stage Cut-in Functions | • | • | • | • | • | • | | | • | • |
| | Dual Set Point | *4 | | | • | • | | • | • | | | • | • |
| System | PAR-40MAA C | ontro | l *1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| Control | PAR-CT01MAA | | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| | PAC-YT52CRA | | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| | Centraliesd On | | | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| | System Group | | | • | • | • | • | • | • | Opt | Opt | • | Орг |
| | M-NET Connec | | | | | | | | | | | | |
| | COMPO *2 | SHOTT | • | Opt | Opt 71-250 | Opt 71-250 | Opt | Opt 71-250 | Opt 71-250 | Opt | Opt | Opt | Opt |
| | | Monit | oring through MELCloud | - | 71-200 | 71-250 | | 71-250 | 71-250 | | | - | |
| | MXZ Connection | | oig anodyn wccolodd | | | | | | | | | | |
| 1 | | | Pausa | | | | | | | | | | |
| Installation | Cleaning-free F | | | 0 | 0=1 | 0 | 0 | 0 | 0-4 | • | • | 0-1 | 0 |
| | Reuse of Existi | | | Opt | Opt | Opt | Opt | Opt | Opt | | | Opt | Opt |
| | Wiring/Piping C | orre | ction Function | | | | | | | | | | |
| | Drain Pump | | | •*3 | •*3 | *3 | *3 | *3 | •*3 | * 3 | ● *3 | * 3 | * 3 |
| | Pump Down Sv | | | • | • | • | • | • | • | | | • | • |
| | Flare Connection | | | • | • | • | • | • | • | • | • | • | • |
| Maintenance | | | Check Code Display) | • | • | • | • | • | • | • | • | • | • |
| 1 | Failure Recall F | Funct | tion | • | • | • | • | • | • | • | • | • | • |

¹¹ Please refer to "System Control" on pages for details.

12 Please refer to page 64 for details.

13 PEAD-M JAL are not equipped with a drain pump.

14 This function is only available with PAR-40MAA, PAC-YT52CRA.

If a numerical figure is listed, the feature is only available with the outdoor unit of that capacity.
 Opt: Optional parts must be purchased.

FUNCTION LIST (2)

| Category | Icon | | | | | | | | | P SERIES | | | | | | | |
|---------------|-------------------------|-------------|-----------------------|--------------|--------------------|--------------------|--------------|-------------|-------------|---------------------------------|-------------------|------------|--------------------|--------------------|-----------|------------|--|
| , | Г | ation | Indoor unit | | PEAD- | -M35/50/60/7 | 1/100/125/14 | 0JA(L) | | PEAD- M35/50/60/ 71/JA(L) | PE RP200 Wh | 0/250 | | PKA-M35 | 5/50HA(L) | | |
| | | Combination | Outdoor unit | PUHZ -SHW | PUZ -ZM | PUHZ -ZRP | PUZ -M | PUHZ -P | SUZ -M | SUZ -KA | PUHZ -ZRP | PUHZ -P | PUZ -ZM | PUHZ -ZRP | PUZ -M | PUHZ -P | |
| Technology | DC Inverter | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Joint Lap DC Mote | or | | | 35-71 | 35-71 | 100 | 100 | • | • | | | 35-71 | 35-71 | 100 | 100 | |
| | Magnetic Flux Vector | or Si | ine Wave Drive | • | • | • | • | • | | | • | • | • | • | • | • | |
| | Reluctance DC Rota | ary (| Compressor | | 35-71 | 35-71 | 100-140 | 100-140 | • | • | | | 35-71 | 35-71 | • | 100-140 | |
| | Highly Efficient DC | Scro | oll Compressor | • | 100-250 | 100-250 | 200/250 | 200/250 | | | • | • | 100-200 | 100-200 | | 200 | |
| | Heating Caulking | (Co | mpressor) | | 35-71 | 35-71 | 100 | 100 | • | • | | | 35-71 | 35-71 | | | |
| | DC Fan Motor | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Vector-Wave Eco | Inv | erter | • | • | • | • | • | | | • | • | • | • | • | • | |
| | PAM (Pulse Ampli | itud | e Modulation) | • | 35-140 | 35-140 | 100-140V | 100-140V | • | • | | | 35-140 | 35-140 | 100V-140V | 100V-140V | |
| | Power Receiver and | d Tw | rin LEV Control | • | 35-250 | 35-140 | 100-250 | 100-140 | | | | | 35-250 | 35-140 | 100-140 | 100-140 | |
| | Grooved Piping | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| i-see Sensor | Felt Temperature Con | ntrol | (3D i-see Sensor) | | | | | | | | | | | | | | |
| | AREA Temperatur | re N | Monitor | | | | | | | | | | | | | | |
| Energy Saving | Demand Function | 1 | | Opt | Opt | Opt | Opt | Opt | | | Opt | Opt | Opt | Opt | Opt | Opt | |
| Attractive | Pure White | | | | | | | | | | | | • | • | • | • | |
| | Auto Vane | | | | | | | | | | | | • | • | • | • | |
| Air Quality | Fresh-air Intake | | | | | | | | | | | | | | | | |
| | High-efficiency Fil | lter | | | | | | | | | | | | | | | |
| | Oil Mist Filter | | | | | | | | | | | | | | | | |
| | Long-life Filter | | | • | • | • | • | • | • | • | | | | | | | |
| | Filter Check Signa | al | | • | • | • | • | • | • | • | | | Opt | Opt | Opt | Opt | |
| Air | Horizontal Vane | | | | | | | | | | | | • | • | • | • | |
| Distribution | Vertical Vane | | | | | | | | | | | | | | | | |
| | High Ceiling Mode | е | | | | | | | | | | | | | | | |
| | Low Ceiling Mode |) | | | | | | | | | | | | | | | |
| | Auto Fan Speed M | Mod | le | • | • | • | • | • | • | • | | | • | • | • | • | |
| Convenience | On/off Operation | Tim | er | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Auto Changeover | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Auto Restart | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Low-temperature | Cod | oling | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| SU | Low-noise Operat | ion | (Outdoor Unit) | • | • | • | • | • | | | • | • | • | • | • | • | |
| Functions | Ampere Limit Adju | ustn | nent | 112/140 | 60-140V 200/250 | 60-140V 200/250 | | | | | • | | 60-140V 200/250 | 60-140V 200/250 | | | |
| 2 | Operation Lock | | | | | | | | | | | | | | | | |
| | Rotation, Back-up and 2 | nd S | tage Cut-in Functions | • | • | • | • | • | | | | | • | • | • | • | |
| | Dual Set Point *4 | | | | • | • | • | • | | | • | • | • | • | • | • | |
| System | PAR-40MAA Cont | trol | *1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| Control | PAR-CT01MAA C | ont | rol *1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | PAC-YT52CRA C | ontr | rol *1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | Centraliesd On/O | ff C | ontrol *1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | | Opt | Opt | Opt | Opt | |
| | System Group Co | ontro | ol *1 | • | • | • | • | • | Opt | Opt | • | • | Opt | Opt | Opt | Opt | |
| | M-NET Connectio | n * | 1 | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | |
| | COMPO *2 | | | • | 71-250 | 71-250 | • | • | | | | | 71-250 | 71-250 | • | • | |
| | Energy Consumption Mo | nitor | ing through MELCloud | | | | | | | | | | | | | | |
| | MXZ Connection | | | | | | | | | | | | | | | | |
| Installation | Cleaning-free Pipe | e R | euse | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Reuse of Existing | Wi | ring | Opt | Opt | Opt | Opt | Opt | | | | | Opt | Opt | Opt | Opt | |
| | Wiring/Piping Cor | rect | tion Function | | | | | | | | | | | | | | |
| | Drain Pump | | | ● *3 | • *3 | ● *3 | ● *3 | ● *3 | ● *3 | ● *3 | | | Opt | Opt | Opt | Opt | |
| | Pump Down Swite | ch | | • | • | • | • | • | | | • | • | • | • | • | • | |
| | Flare Connection | | | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Colf Diagnosis Eupotion | n (Ch | neck Code Display) | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| Maintenance | Sell-Diagnosis Function | 1 (01 | | | | | | | | | | | | | | | |

¹ Please refer to "System Control" on pages for details.
2 Please refer to page 64 for details.
3 PEAD-M JAL are not equipped with a drain pump.
4 This function is only available with PAR-40MAA, PAC-YT52CRA.

| | | | | | | | P SERIES | | | | | | | |
|--------------|--------------------|--------------------|-----------|------------|--------------------|--------------------|--------------|----------------|-------------------|-----------------|------------------|--------------------|--------------------------------|----------------|
| | PKA | -M60/71/100k | KA(L) | | | PCA | -M35/50/60/7 | 71/100/125/14 | 10KA | | PCA-N | И71НА | PSA- RP71/100/ 125/140KA | |
| PUHZ -SHW | PUZ -ZM | PUHZ -ZRP | PUZ -M | PUHZ -P | PUZ -ZM | PUHZ -ZRP | PUZ -M | PUHZ -P | SUZ -M | SUZ -KA | PUZ -ZM | PUHZ -ZRP | PUHZ -ZRP | PUHZ -P |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| | 60/71 | 60/71 | 100 | 100 | 35-71 | 35-71 | 100 | 100 | • | • | 71 | 71 | 71 | 100 |
| • | • | • | • | • | • | • | • | • | | | • | • | • | • |
| | 60/71 | 60/71 | 100-140 | 100-140 | 35-71 | 35-71 | 100-140 | 100-140 | • | • | 71 | 71 | 71 | 100-140 |
| • | 100-250 | 100-250 | 200/250 | 200/250 | 100-250 | 100-250 | 200/250 | 200/250 | | | 100-250 | 100-250 | 100-250 | 200/250 |
| | 60/71 | 60/71 | 100 | 100 | 35-71 | 35-71 | 100 | 100 | • | • | 71 | 71 | 71 | 100 |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | | | • | • | • | • |
| • | 60-140 | 60-140 | 100-140V | 100-140V | 35-140 | 35-140 | 100-140V | 100-140V | • | • | 71-140 | 71-140 | 71-140 | 100-140V |
| • | 60-250 | 60-140 | 100-250 | 100-140 | 35-250 | 35-140 | 100-250 | 100-140 | | | 71-250 | 71-140 | 71-140 | 100-140 |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | | Opt | Opt | Opt | Opt |
| • | • | • | • | • | • | • | • | • | • | • | | | • | • |
| • | • | • | • | • | • | • | • | • | • | • | | | | |
| | | | | | • | • | • | • | • | • | • | • | | |
| | | | | | Opt | Opt | Opt | Opt | Opt | Opt | | | | |
| | | | | | | | | | | | • | • | | |
| | | | | | • | • | • | • | • | • | | | • | • |
| Opt | Opt | Opt | Opt | Opt | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | | | | |
| | | | | | | | | | | | | | • | • |
| | | | | | • | • | • | • | • | • | | | | |
| | | | | | • | • | • | • | • | • | | | | |
| • | • | • | • | • | • | • | • | • | • | • | | | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | | | • | • | • | • |
| 112/140 | 60-140V 200/250 | 60-140V 200/250 | | | 60-140V 200/250 | 60-140V 200/250 | | | | | | 71-140V 200/250 | 71-140V 200/250 | |
| | 200/200 | 200/200 | | | 200/200 | 200/200 | | | | | | 200/200 | 200/200 | |
| • | • | • | • | • | • | • | • | • | | | • | • | | |
| | • | • | • | • | • | • | • | • | | | | | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| Opt | Opt | Opt | Opt | Opt | • | • | • | • | Opt | Opt | • | • | Opt | Opt |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt |
| • | 71-250 | 71-250 | • | • | 71-250 | 71-250 | • | • | | | 71-250 | 71-250 | 71-250 | • |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | | Opt | Opt | Opt | Opt |
| | | | | | | | | | | | | | | |
| Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | | | | |
| • | • | • | • | • | • | • | • | • | | | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| • | • | • | • | • | • | • | • | • | • | • | • | • | • | • |
| | | | | | | | | • If a numeric | al figure is list | ted, the featur | e is only availa | able with the o | outdoor unit of | that capacity. |

If a numerical figure is listed, the feature is only available with the outdoor unit of that capacity.
 Opt: Optional parts must be purchased.

FUNCTION LIST (2)

| Category | Icon | | | | | | | MXZ s | SERIES | | | | | | | |
|---------------------|---|------|-------------|-----------|-------------|-------------|-----|-------------|-------------|-------------|-------------|-------------|-------------|------|-------------|----------|
| | Series | | | Std | | | Lo- | std | H | 12i | | Std | | Lo | -std | |
| | 0.44 | | | MXZ-VA(2) | | | MX | Z-VA | мх | Z-VA | | MXZ-VF | | MX | Z-VF | |
| | Outdoor unit | 2D | 3E | 4E | 5E | 6D | 2DM | 3DM | 2E | 4E | 2F | 3F | 4F | 2HA | ЗНА | |
| chnology | DC Inverter | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Joiint Lap DC Motor | • | • | • | • | | • | • | • | | • | • | • | • | • | |
| | Magnetic Flux Vector Sine Wave Drive | | | | | | | | | | | | | | | Т |
| | Reluctance DC Rotary Comperssor | | | 83 | • | • | | | | | | | | | | T |
| | Highly Efficient DC Scroll Compressor | | | | | | | | | | | | | | | |
| | Heating Caulking (Compressor) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | DC Fan Motor | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Vector-Wave Eco Inverter | | | | | | | | | | | | | | | |
| | PAM (Pulse Amplitude Modulation) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | T |
| | Power Receiver and Twin LEV Control | | • | 72 | | | | • | | | | • | • | | • | T |
| | Grooved Piping | • | • | • | • | • | • | • | • | • | • | • | • | • | • | \vdash |
| i-see Sensor | Felt Temperature Control (3D i-see) | | | | | | | | | | | | | | | + |
| | AREA Temperature Monitor | | | | | | | | | | | | | | | \vdash |
| Energy Saving | Demand Function | | | | | | | | | | | | | | | + |
| Attractive | Pure White | | | | | | | | | | | | | | | ╀ |
| Attractive | Auto Vane | | | | | | | | | | | | | | | + |
| Air Quality | Fresh-air Intake | | | | | | | | | | | | | | | ₩ |
| Air Quality | High-efficiency Filter | | | | | | | | | | | | | | | \vdash |
| | | | | | | | | | | | | | | | | ╄ |
| | Oil Mist Filter | | | | | | | | | | | | | | | ╆ |
| | Filter Check Signal | | | | | | | | | | | | | | | ╄ |
| Air Distribution | Horizontal Vane | | | | | | | | | | | | | | | \bot |
| | Vertical vane | | | | | | | | | | | | | | | _ |
| | High Ceiling Mode | | | | | | | | | | | | | | | ╄ |
| | Auto Fan Speed Mode | | | | | | | | | | | | | | | \perp |
| Convenience | On/off Operation Timer | | | | | | | | | | | | | | | ╙ |
| | Auto Changeover | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Auto Restart | • | • | • | • | • | • | • | • | • | • | • | • | • | • | \perp |
| | Low- temperature Cooling | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | 10°C Heating | ●*1 | ● *1 | ●*1 | ●*1 | ● *1 | | | ● *1 | ● *1 | ● *1 | ● *1 | ●*1 | | | |
| | Low-noise Operation (Outdoor) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Night Mode | | | | | | | | | | | | | | | T |
| | Ampere Linit Adjustment | | | 83 | • | • | | | • | • | | | | | | |
| | Operation Lock (Indoor) | | | | | | | | | | | | | | | T |
| | Operation Lock (Outdoor) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| - | Built-in Weekly Timer Function | | | | | | | | | | | | | | | \top |
| | Rotation, Back-up abd 2nd Stage Cut-in Function | ns | | | | | | | | | | | | | | T |
| | Dual Set Point | | | | | | | | | | | | | | | т |
| System | PAR-40MAA Control | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | T |
| Control | PAR-CT01MAA Cotrol | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | T |
| | PAC-YT52CRA Control | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | + |
| | Centralised On/off Control | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | ╈ |
| | System Group Control | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | Opt | + |
| | M-NET Connection | Орг | Орг | | | | Орі | Орг | | | Орг | Орг | Орг | Орг | Орг | ╀ |
| | Wi-Fi Interface | | | Opt (83) | Opt | Opt | | | Opt | Opt | | | | | | + |
| | Energy/Consumption Monitaring trouth MEL Clo | ud | | | | | | | | | | | | | | ╀ |
| | | uu | | | | | | | | | | | | | | + |
| | COMPO | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 010 | 0.10 | 010 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | 0.10 | ╀ |
| | MXZ Connection | *2 | •*2 | •*2 | • *2 | •*2 | •*2 | • *2 | • *2 | • *2 | *2 | •*2 | • *2 | •*2 | •*2 | ╁ |
| Installation | Cleaning-free Pipe Reuse | | | | | | | | | | • *3 | | | ●*3 | ● *3 | ╄ |
| | Reuse of Existing Wiring | | | | | | | | | | | | | | | \perp |
| | Wiring/Piping Correction Function | • | • | • | • | • | • | • | • | • | • | • | • | • | • | 1 |
| | Drain Pump | | | | | | | | | | | | | | | \perp |
| | Pump Down Switch | | • | • | • | • | | • | | • | | • | • | | • | ┖ |
| <u> </u> | Flare Connection | • | • | • | • | • | • | • | • | • | • | • | • | • | • | L |
| Maintenance | Self-Diagnosis Function (Check Code Display) | • | • | • | • | • | • | • | • | • | • | • | • | • | • | |
| | Failure Recall Function | • | • | • | • | • | • | • | | • | • | • | • | • | • | 1 |

^{*1} When multiple indoor units connected to an MXZ outdoor unit are running at the same time, simultaneous cooling and heating is not possible.
*2 For the possible connectivity of MXZ outdoor units and indoor units, please refer to the list on pages 113 for details.
*3 Please refer to "System Control" on pages for details.

| | | | MXZ | SERIES | | |
|---|-------------|---------------|--------------|-------------|-------------|-------------|
| | | | | td | | |
| | | MXZ-VF2 | | | MXZ-VF3 | |
| | 2F | 3F | 4F | 2F | 3F | 4F |
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| | •*2 •*2 | •*2 •*2 | •*2 | •*2 •*2 | •*2 •*2 | • *2 |
| | • *3 | •*3 | • 3 | * 3 | • *3 | • *3 |
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| Ì | The figures | listed in the | tahla ara "o | nly when co | mhined with | an outdoor |

<sup>The figures listed in the table are "only when combined with an outdoor unit with the appropriate capacity range".
Opt: Separate parts must be purchased.</sup>

Major Optional Parts

| Part Name | Description | Part Name | Description |
|---|---|--|---------------------------------------|
| Deodorising Filter Captures small foul-smelling substances in the air. | Deodorising filter | Drain Pump Pumps drain water to a point higher than that where the unit is installed. | *for ceiling-suspended units |
| Air-cleaning Filter Removes fine dust particles from the air by means of static electricity. | Air-cleaning filter | Decorative Cover To be attached to the upper section of ceiling- suspended models for professional kitchen use. Helps prevent dust accumulation. | Decorative con |
| Silver-ionized Air Purifier Filter Captures the bacteria, pollen and other allergens in the air and neutralises them. | Silver-ionized Air Purifier Filter | MA & Contact Terminal Interface Interface for connecting with the PAR-40MAA remote controller and PAC-YT52CRA, and to relay operation signals. | MA & contact terminal interface |
| Oil Mist Filter Element Filter element (12 pieces) that blocks the oil mist for ceiling-suspended models used in professional kitchens. | Filter frame Filter element | System Control Interface Interface to connect with M-NET controllers. | System control interface |
| High-efficiency Filter Element Element for high-efficiency filter. Removes fine dust particles from the air. | Plug (for directing airflow) High-efficiency filter element *For 4-way cassette units (PLA) | Wi-Fi Interface Interface enabling users to control air conditioners and check operating status via devices such as personal computers, tablets and smartphones. | WiFi interface Indoor unit Smartph |
| 3D i-see Sensor Corner Panel for SLZ Corner panel holding the 3D i-see Sensor. | i-see Sensor comer panel | Connector Cable This product is an adaptor which inputs the incoming signals from an open/close switch to the air conditioner and outputs the on/off signals from the air conditioner to the back-up heater. | Indoor unit Indoor unit Pelay |
| 3D i-see Sensor Corner Panel for PLA Corner panel holding the 3D i-see Sensor. | i-see Sensor comer panel | Power Supply Terminal Kit Terminal bed to change the power supply from outdoor power supply to separate indoor/ outdoor power supplies. | |
| Shutter Plate Plate for blocking an air outlet of the 4-way cassette (PLA) indoor unit. | Shutter Plate | Wired Remote Controller Advanced deluxe remote controller with full-dot liquid-crystal display and backlight. Equipped with convenient functions like night-setback. | APP (0) |
| Multi-functional Casement Casement for fresh-air intake and attaching the high-efficiency filter element (optional). | Indoor unit body Multi-functional casement | MA Touch Remote Controller Remote controller with the full color touch display. Smartphone/Tublet App is available for setting, customize and control. | - 00,0°C |
| Fresh-air Intake Duct Flange Flange attachment for adding a duct to take in fresh air from outside. | *For 4-way cassette units (PLA) | Simple Wired Remote Controller Remote controller with liquid-crystal display, and backlight function for operation in dark location. | * * * * * * * * * * * * * * * * * * * |
| Space Panel Decorative cover for the installation when the ceiling height is low. | Space Panel | Remote Controller Terminal Block Kit for PKA The terminal block is used as a relay to wire an indoor unit and to two remote controllers or to wire a remote controller and multiple indoor units in order to perform group control. | |

| Part Name | Description |
|--|--|
| Wireless Remote Controller Signal Sender Handheld unit for sending operation signals to the indoor unit. | Handheld unit |
| Wireless Remote Controller Signal Receiver Receives operation signals from the wireless remote controller handheld unit. | Signal receiver |
| Wireless Remote Controller Kit (Sender & Receiver) Remote controller handheld unit (signal sender) and receiver (signal receiver) for ceiling-suspended units. | Signal receiver |
| Control Holder Holder for storing the remote controller. | Control holder |
| Remote Sensor Sensor to detect the room temperature at remote positions. | Remote sensor |
| Remote On/Off Adapter Connector for receiving signals from the local system to control the on/off function. | Remote on/off adapter |
| Remote Operation Adapter Adapter to display the operation status and control on/off function from a distance. | Remote operation adapter |
| Connector Cable for Remote Display Connector used to display the operation status and control on/off function from a distance. | Connector cable for remote display Brown Red Orange Vallow Green |
| Distribution Pipe Branch pipe for P Series simultaneous multisystem use, or to connect two branch boxes for PUMY. | Indoor unit Indoor unit Distribution pipe "P Series with 2 indoor units |
| Joint Pipe Part for connecting refrigerant pipes of different diametres. | Joint pipe Onsite pipe Indoor unit Outdoor unit |
| Liquid Refrigerant Dryer Removes water and minute particles from refrigerant pipes. | |
| Branch Box Outer Cover Casement for branch boxes. | Complete view Branch box outer cover |

| Air Discharge Guide Changes the direction of air being exhausted from the outdoor unit. Air Protection Guide Protects the outdoor unit from the wind. Drain Socket A set of caps to cover unnecessary holes at the bottom of the outdoor unit, and a socket to guide drain water to the local drain pipe. Centralised Drain Pan Catches drain water generated by the outdoor unit. M-NET Converter Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. | | |
|---|--|---|
| Air Protection Guide Protects the outdoor unit from the wind. Drain Socket A set of caps to cover unnecessary holes at the bottom of the outdoor unit, and a socket to guide drain water to the local drain pipe. Centralised Drain Pan Catches drain water generated by the outdoor unit. M-NET Converter Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | Part Name | Description |
| Drain Socket A set of caps to cover unnecessary holes at the bottom of the outdoor unit, and a socket to guide drain water to the local drain pipe. Centralised Drain Pan Catches drain water generated by the outdoor unit. M-NET Converter Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | Changes the direction of air being exhausted | |
| A set of caps to cover unnecessary holes at the bottom of the outdoor unit, and a socket to guide drain water to the local drain pipe. Centralised Drain Pan Catches drain water generated by the outdoor unit. M-NET Converter Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | | |
| Catches drain water generated by the outdoor unit. M-NET Converter Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | A set of caps to cover unnecessary holes at the bottom of the outdoor unit, and a socket to | |
| Used to connect P Series A-control models to M-NET controllers. Control/Service Tool Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | Catches drain water generated by the outdoor | Centralised drain pan Base |
| Monitoring tool to display operation and self-diagnosis data. Step Interface Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | Used to connect P Series A-control models to | M-NET Converter Power supply unit |
| Interface for adjusting the capacity of inverter-equipped outdoor units. High-static Fan Motor | Monitoring tool to display operation and self- | Control/service tool |
| | Interface for adjusting the capacity of inverter- | 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 |
| | | |

Optional Parts List <Indoor>

| | | Option | | | Fil | ter | | | | Custon | MA & | | | | | Wired Rem | note Controll | er |
|--------|-------------------|--------------------------|--------------------|----------------------|--------------------|--------------------|----------------------|----------------------|----------------------|--------------------------------|----------------------------------|--------------------|------------------|------------------|---------------|------------------|-----------------|----------------------|
| | | | | Silver- Air Purit | ionized | | Deodo Fili | | Softdry cloth | System Control Interface | Contact Terminal Interface | Wi-Fi Interface | | nector ible | | Controlle | r | Controller Holder |
| Ind | loor Unit | | MAC- 2360 FT | MAC- 2370 FT | MAC- 2380 FT | MAC- 2390 FT | MAC- 3000 FT-E | MAC- 3010 FT-E | MAC- 1001 CL-E | MAC- 334IF-E | MAC- 397IF-E | MAC- 567IF-E | MAC- 1702RA-E | MAC- 1710RA-E | PAR- 40MAA | PAR- CT01MAA | PAC- YT52CRA | MAC- 1200RC |
| | Wall - | MSZ-LN18VG2(W)(V)(R)(B) | | | | • | | • | • | • | • | | • | • | • "1 | ● *1 | ●*1 | |
| | mounted | MSZ-LN25VG2(W)(V)(R)(B) | | | | • | | • | • | • | • | | • | • | 1 1 | 0 *1 | 0 "1 | |
| | | MSZ-LN35VG2(W)(V)(R)(B) | | | | | | • | | | | | • | | 1 1 | 1 1 | • *1 | |
| | | MSZ-LN50VG2(W)(V)(R)(B) | | | | • | | • | • | • | • | | • | • | 1 1 | 1 1 | 0 *1 | |
| | | MSZ-LN60VG2(W)(V)(R)(B) | | | | • | | • | • | • | • | | • | • | 1 1 | ● *1 | 6 "1 | |
| | | MSZ-AP15VG | | | | | | | | | | | | | 1 | 0 *1 | 0 "1 | |
| | | MSZ-AP20VG | | | | | | | | • | • | • | | | ●*1 | ●*1 | ● ^{*1} | |
| | | MSZ-AP25VG MSZ-AP35VG | | • | | | | | | • | • | • | | | 6 "1 | 0°1 | 0 "1 | |
| | | MSZ-AP35VG MSZ-AP42VG | | • | | | | | | • | • | • | | | ●"I | 0 "1 | 0 "1 | |
| | | MSZ-AP50VG | | • | | | | | | • | • | • | | | -11 | 011 | 0"1 | |
| | | MSZ-AP60VG | | • | | | | | | • | | • | | • | -11 | 11 | 0"1 | |
| | | MSZ-AP71VG | | • | | | | | | • | • | • | • | • | -11 | -11 | 0"1 | |
| | | MSZ-FH25VE2 | | | • | | • | | | • | • | • | • | • | 1 1 | •11 | 0 "1 | |
| | | MSZ-FH35VE2 | | | | | | | | • | • | • | • | • | 1 1 | 0 *1 | 0 "1 | |
| | | MSZ-FH50VE2 | | | • | | • | | | • | • | • | • | • | ● *1 | ● *1 | ● *1 | |
| | | MSZ-EF18VG(W)(B)(S) | | | | | | | • | • | • | • | | | 1 1 | ● 11 | ● *1 | |
| | | MSZ-EF22VG(W)(B)(S) | | | | | | | • | • | • | • | | | 1 1 | 1 1 | 0 *1 | |
| | | MSZ-EF25VG(W)(B)(S) | | • | | | | | • | • | • | | | | 1 1 | ●"1 | ● *1 | |
| | | MSZ-EF35VG(W)(B)(S) | | • | | | | | • | • | • | • | | | 1 1 | ●*1 | ● "1 | |
| | | MSZ-EF42VG(W)(B)(S) | | • | | | | | • | • | • | • | | | 1 | 0 *1 | 0 "1 | |
| | | MSZ-EF50VG(W)(B)(S) | | • | | | | | • | • | • | • | | | ●"I | ●*1 ●*1 | ●*1 | |
| | | MSZ-SF15VA MSZ-SF20VA | | | | | | | | • | • | • | | | -1 | ●"I | 0 *1 | |
| | | MSZ-SF25VE3 | | • | | | | | | • | • | • | | | -11 | -11 | 0"1 | |
| | | MSZ-SF35VE3 | | • | | | | | | • | • | • | | | -11 | 911 | 0"1 | |
| | | MSZ-SF42VE3 | | • | | | | | | | • | • | | | -11 | -11 | 0"1 | |
| | | MSZ-SF50VE3 | | • | | | | | | • | • | • | | | 0 11 | 1 1 | 1 1 | |
| | | MSZ-GF60VE2 | • | | | | | | | • | • | • | | | 0 11 | 1 1 | 6 *1 | |
| l iii | | MSZ-GF71VE2 | | | | | | | | | • | | | | 0 "1 | 1 1 | 0 *1 | |
| SERIES | | MSZ-BT20VG | | | | | | | | • | • | | • | • | 1 1 | 1 1 | 1 1 | |
| ≥ | | MSZ-BT25VG | | • | | | | | | • | • | • | • | • | 1 1 | 1 1 | 0 "1 | |
| _ | | MSZ-BT35VG | | • | | | | | | • | | | • | • | 1 1 | 1 | 0 *1 | |
| | | MSZ-BT50VG | | • | | | | | | • | • | • | • | • | -11 | 1 | 0 *1 | |
| | | MSZ-WN25VA MSZ-WN35VA | | • | | | | | | • | • | • | • | • | • | • | • | |
| | | MSY-TP35VF | | • | | | | | | • | • | • | • | • | • | • | • | |
| | | MSY-TP50VF | | • | | | | | | | • | • | • | • | • | • | • | |
| | | MSZ-DM25VA | | | | | | | | | • | | | • | -11 | -11 | 0"1 | |
| | | MSZ-DM35VA | | • | | | | | | • | • | • | • | • | 1 1 | • 11 | 0 *1 | |
| | | MSZ-HJ25VA | | • | | | | | | | | | • | • | | | | • |
| | | MSZ-HJ35VA | | | | | | | | | | | | • | | | | • |
| | | MSZ-HJ50VA | | • | | | | | | | | | • | • | | | | • |
| | | MSZ-HJ60VA | | • | | | | | | | | | • | • | | | | • |
| | | MSZ-HJ71VA | | • | | | | | | - | | - | • | • | - | | - | • |
| | | MSZ-HR25VF | - | • | | | | | | • | • | • | • | • | • | • | • | • |
| | | MSZ-HR35VF MSZ-HR42VF | | • | | | | | | • | • | • | • | • | • | • | • | • |
| | | MSZ-HR42VF MSZ-HR50VF | | • | | | | | | • | • | • | • | • | • | • | • | • |
| | | MSZ-HR60VF | | • | | | | | | | • | • | _ | _ | -11 | -11 | -11 | _ |
| | | MSZ-HR71VF | | • | | | | | | • | • | • | | | 1 1 | -11 | *1 | |
| | Floor- | MFZ-KJ25VE2 | | • | | | | | | • | • | • | • | • | 0 "1 | 1 1 | 1 | |
| | standing | MFZ-KJ35VE2 | | • | | | | | | • | • | • | • | • | 1 1 | 1 | ● *1 | |
| | | MFZ-KJ50VE2 | | • | | | | | | • | | | • | • | 1 1 | 1 1 | • *1 | |
| | | MFZ-KT25VG | | • | | | | | | • | • | • | • | • | 1 1 | 1 | • *1 | |
| | | MFZ-KT35VG | | • | | | | | | • | • | • | • | • | 1 1 | 1 1 | ● *1 | |
| | | MFZ-KT50VG | | • | | | | | | • | • | • | • | • | @*1 | 0 *1 | 0 "1 | |
| | 1 | MFZ-KT60VG | - | • | | | | _ | | • | • | • | • | • | @*1 | ●*1 ●*1 | ●"I | |
| | 1-way cassette | MLZ-KP25VF MLZ-KP35VF | | • | | | | | | • | • | • | • | • | @*1 @*1 | ●"I | •*1 •*1 | |
| | Juddelle | MLZ-KP35VF MLZ-KP50VF | | • | | | | | | • | • | • | • | • | -1 | *1 | 0"1 | |
| | | IVILE="NFOUVF | | - | | | 1 | | L | _ | - | - | - | _ | <u> </u> | _ _ . | ⊸ . | |

^{*1} MAC-334IF-E or MAC-397IF-E is required.

Optional Parts List <Indoor>

| | Option | | | | | Filter | - | | | | | i-see | ļ , | Multi- | Fre | esh-air | | | | | | | | | | System |
|-----------|----------------|-------------------------------|--------|---------------------|-----------------------|---------|--------------|----------|-------------|--------|----------|------------------------|----------|------------|----------------------|-----------------|----------------|---------|--------|---------|--------|--------|------------------------|--------|-------------------|-------------|
| | | Oil Mist Filter Element | | High-ef Filter F | efficiency Element | y it | | Filte | er Box | _ ' | Cor | ensor orner anel | | functional | al Intake | ke Duct ange | Space Panel | | _ | Drain ' | n Pump | , _ | | | corative Cover | Control |
| door Unit | | PAC- SG38 KF-E | 3 SH59 | 9 SH88 | 8 SH89 | 9 SH90 | 0 KE92 | 2 KE93 | 3 KE94 | 4 KE95 | SF1 | SE1 | SJ37 | ' SJ41 | PAC- SH65 OF-E | SF28 | SJ65 | 5 SH94 | 4 SH75 | 75 SJ92 | 2 SJ93 | 3 SJ94 | PAC- KE07 E DM-E | 7 SF81 | 31 SF82 | 2 NIAC- |
| 4-way | SLZ-M15FA | | | | | | | | | | • | | | | | | | | | | | | | | | • |
| cassette | OLL MILOTY | | | | | | | | | | • | | | | | | | | | | | L | | | | • |
| | SLZ-M35FA | | | | | | | | | | | | | | | | | | | | | | | | | • |
| | SLZ-M50FA | Τ' | | | | | | | | | • | | , ' | | · · | | | | | | | | | | | • |
| | SLZ-M60FA | T' | | | | | | | | | • | | <u> </u> | | | | | | | | | | | | | • |
| Ceiling - | SEZ-M25DA(L) | | | | | | | | | | | | | | | | | | | | | | • | _ | | • |
| conceald | | | | | , | | | | , | | | | | | <u> </u> | | | | | | | | • | _ | | • |
| | SEZ-M50DA(L) | 1 | | 1 | 1 | | <u> </u> | | — | | | | | | | | _ | | | | + | | | | | • |
| | SEZ-M60DA(L) | | | | | 4 | | | | 4 | | | | 4 | 4 | 4 | 4 | | | | | | • | _ | | • |
| | SEZ-M71DA(L) | | | | | | | | , | | | | 1 | | | | | | | | | | • | _ | | • |
| 4-way | PLA-ZM35EA | <u> </u> | • | | <u> </u> | | <u> </u> | | | | | • | • | • | • | | • | | | 1_ | | | | | | 1 |
| Cassette | | | • | | 4 | | | | | | | | • | | | 4 | • | | | 47 | 47 | 47 | 47 | 47 | 47 | 1 |
| | PLA-ZM60EA | | • | | | | | | | | | • | • | • | • | | • | | | | | | | | | 1 |
| | PLA-ZM71EA | <u> </u> | • | | <u> </u> | | | | | | | • | • | • | • | | • | | | | | | | | | 1 |
| | PLA-ZM100EA | | • | | 4 | | | | | | | • | • | | | 4 | • | | | 47 | 47 | 47 | 47 | 47 | 47 | 01 |
| | PLA-ZM125EA | | • | | | | | | | | | • | • | • | • | | • | | | | | | | | | 1 |
| | PLA-ZM140EA | <u> </u> | • | | 1 | | | | | | | • | • | • | • | <u> </u> | • | | | +_ | | | | | | 1 |
| | PLA-M35EA | | • | | 4 | | | | | | | • | • | | | 4 | • | | | 47 | 47 | 47 | 47 | 47 | 47 | 01 |
| | PLA-M50EA | | • | | | | | | | | | • | • | • | • | | • | | | | | | | | | 0 11 |
| | PLA-M60EA | 1 | • | 1 | <u> </u> | | <u> </u> | — | — | Γ, | | • | • | • | • | \vdash | • | | | | | | | | | 0 *1 |
| | PLA-M71EA | | • | | | | | | | | | • | • | | • | | • | | | 47 | 47 | 47 | 47 | | | 011 |
| | PLA-M100EA | | • | | | | | | <u> </u> | | | • | • | • | • | | • | | | | | | | | | 01 |
| | PLA-M125EA | + | • | | | | <u></u> | <u> </u> | | | <u> </u> | • | • | • | • | | • | + | + | + | + | | + | + | + | • |
| | PLA-M140EA | | • | | | | | | | | | • | • | • | | | • | | | | | | | | | • |
| Ceiling - | PEAD-M35JA(L) | <u> </u> | | | | | • | | | | | | T . | | <u> </u> | <u> </u> | | | | | | | | | + | 1 |
| conceald | | + | | | | | • | <u></u> | | | <u> </u> | | | | | | | + | + | + | + | + | + | + | + | 1 |
| | PEAD-M60JA(L) | | 47 | | | 47 | | • | | | | | | | | | | | | | | | | | | 0 11 |
| | PEAD-M71JA(L) | <u></u> | | | | | | • | | | | | | | | <u> </u> | | | | | | | | | | 0 *1 |
| | PEAD-M100JA(L) | <u></u> | | <u></u> | <u> </u> | | T | | • | | | <u> </u> | | | <u> </u> | <u> </u> | | <u></u> | | + | + | | †_ | + | + | @11 |
| | PEAD-M125JA(L) | | | | | 4 | | | | 4 - 7 | | | | | | | | | | | | 47 | 47 | | | 0 *1 |
| i | PEAD-M140JA(L) | | | | | | | | | • | | | | | | | | | | | | | | | | 011 |
| - | PEA-RP200WKA | 1 | | | 1 | | | | | | | | | | <u> </u> | <u> </u> | — | | | | | | | | | 0*1 |
| | PEA-RP250WKA | | | | 4 | | | | | | | 4 | | | 4 | | | | | 47 | 47 | 47 | 47 | 47 | 47 | 0*1 |
| Wall - | PKA-M35HA(L) | | | | | | | | , | | | | | | | | | | • | | | | | | | 1 |
| mounted | | † | | | | | | | | | | | | | T | T | | | • | | | | | | | @*1 |
| | PKA-M60KA(L) | | | | | | | | | | | | | 4 | | | | • | | 47 | 47 | 47 | 47 | 47 | 47 | 0*1 |
| | PKA-M71KA(L) | _ | | | | | | | | | | | | | | | | • | | | | | | | | 0 11 |
| | PKA-M100KA(L) | † | | | | | | | | | | | | | T | T | | • | | | | | | | | @"1 |
| Ceiling - | PCA-M35KA | | | • | | | | | | | | | | | | | | | | • | 47 | 47 | | | 47 | 01 |
| suspended | PCA-M50KA | | | • | | | | | | | | | <u> </u> | | | | | | | • | | | | | | •" |
| | PCA-M60KA | † | | | • | | | | | | | | | | T | T | | | | | | • | | | | •" |
| | PCA-M71KA | | | | | | | | | | | | | 4 | | | | | | 47 | • | _ | 47 | 47 | 47 | • |
| | PCA-M100KA | _ | | | | • | | | | | | | | | | | | | | | • | | | | | |
| 4 | PCA-M125KA | 1 | | | 1 | • | | | , | | | | T | | | | | | | | | | | | | |
| | PCA-M140KA | 4 | | | 4 | | | | | | | 4 | | 4 | 4 | 4 | | | | 47 | | | 47 | 47 | 47 | |
| | PCA-M71HA | • | | | | | | | , | | | | | | | • | | | | | | | | | | |
| Floor - | PSA-RP71KA | 1 | | | 1 | | | | | | | | <u> </u> | | | | | | | | | | | | | |
| standing | | 4 | | | | | | | | | | | | 4 | 4 | | | | | | 47 | 4 | 47 | | 47 | |
| A | PSA-RP125KA | | | | | | | | | | | | | | | | | | | | | + | | | | |
| | PSA-RP140KA | + | + | +- | + | + | +- | + | +- | + | + | + | + | + | + | + | + | +- | + | + | +- | +- | + | +- | + | + |

^{*1} P Series indoor units can be used in combination with SUZ or MXZ outdoor units.
*2 Unable to use with wireless remote controller.
*3 PAC-SH29TC-E is required.
*4 Group control cannot be used.

| М | MA & | | | | | | Wir | ed Remo | te Cont | roller | | Wirele | ess Re | mote C | ontrolle | | | | | Connector |
|-----------|---------------|--------------------|----------------------|----------------------|----------------------|----------------------|---------------|-----------------|-----------------|----------------------------------|---------------------|----------------------|---------------------|-------------------|---------------------|---|----------------------|-----------------------------|--------------------------------|--------------------------------|
| Co Ter | ontact | Wi-Fi Interface | F | Power Termi | Suppi nal Kit | ly i | (| Controlle | er | Terminal Block kit for PKA | Sig Ser | nal ider | F | Signal | r | Controller Kit (Sender & Receiver) | Remote Sensor | Remote On/Off Adapter | Remote Operation Adapter | Cable for Remote Display |
| | IAC- 7IF-E | MAC- 567IF-E | PAC- SG94 HR-E | PAC- SG96 HR-E | PAC- SG97 HR-E | PAC- SJ39 HR-E | PAR- 40MAA | PAR- CT01MAA | PAC- YT52CRA | PAC- SH29TC-E | PAR- SL97 A-E | PAR- SL100 A-E | PAR- SA9C A-E | PAR- SF9 FA | PAR- SE9 FA-E | PAR- SL94 B-E | PAC- SE41 TS-E | PAC- SE55 RA-E | PAC- SF40 RM-E | PAC- SA88 HA-E |
| | | | | | | | | | | | • | ●*4 | | | | | • | | * 2 | • |
| | | • | | | | | | | | | • | ●*4 | | | | | | • | * 2 | • |
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| _ | • | • | | | | | DA | DA | DA | | • | ●*4 | • | • | | | • | • | *2 *2 | • |
| | • | • | | | | | DA | DA | DA | | • | | • | | | | • | • | *2 | • |
| | • | • | | | | | DA | DA | DA | | • | | • | | | | • | • | -2 | • |
| | • | • | | | | | DA | DA | DA | | • | | • | | | | • | • | •*2 | • |
| | • | • | | | | | DA | DA | DA | | • | | • | | | | • | • | •*2 | • |
| | ●*1 | • | | | | • | • | • | • | | • | ●*4 | | | • | | • | • | * 2 | • |
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| | ●*1 | • | | | | • | • | • | • | | • | ● *4 | | | • | | • | • | •*2 | • |
| | ●*1 | 0 | | | | • | • | • | • | | • | 6 *4 | | | • | | • | • | *2 | • |
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| _ | 011 | • | | | | • | • | • | • | | • | ●°4 | | | • | | • | • | *2 | • |
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| | 0 *1 | • | | | | • | | • | • | | • | • 4 | | | • | | • | • | *2 | • |
| | 0 "1 | • | | | | • | • | • | • | | | ●'4 | | | • | | • | • | •*2 | • |
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| - | ●"1 | • | | | | • | • | • | • | | • | ●*4 | | | • | | • | • | * 2 | • |
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| | ●*1 | • | • | | | | ● *3 | ● *3 | ● *3 | • | • | | | | | | • | • | | • |
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| | ●*1 ●*1 | • | • | | | | •*3 | •*3 | 9. 3 | • | • | | | | | | • | • | | • |
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Optional Parts List <Outdoor>

| | Option | $\overline{}$ | | Distribu | ution Pipe | | | T | | | Join | nt Pipe | | | | Liquid | Refrige | rant Dryer | T |
|--------------|------------------------------|-----------------|-----------------|-----------------|--|---------------|--|--|----------------------|---|--|-------------------------------|-----------------------------|---------------------------------|----------------------|---------------|---------|--------------|------------------|
| | Option | | | Diomba | 1011 ipc | | | Unit | | | Unit | Unit | Unit | | t Unit | | | | |
| | | | Twin 0:50) | | Triple 33:33) | | uadruple 5:25:25) | > Pipe | 5 ø9.52 > Pipe | 2 ø15.88 | 9.52 > Pipe | 96.35 > Pipe 8 ø9.52 | ø9.52 > Pipe ø12.7 | 2 ø12.7 > Pipe 7 ø9.52 | 7 ø12.7 > Pipe | pipe ø6.35 | pipe | | |
| Outdoor Unit | | MSDD- 50TR-E | MSDD- 50WR-E | MSDT- 111R-E | | | | PAC- SG72 | _ | PAC- | PAC- SG76 | PAC- 493 | Flare MAC- A454 | e C- MAC- 4 A455 | - MAC- 5 A456 | PAC- SG81 | 1 SG82 | | 5 |
| L Series | MUZ-LN25VG | + | + | + | + | +' | + | 1.12 | 1 | | RJ-E | PI | JP-E | JP-E | JP-E | + | 15 | - | + |
| 2 0000 | MUZ-LN25VGHZ | | | | | | | | | | | | | | | | | | 匸 |
| | MUZ-LN35VG | | | | | | | 4 | | | | 4 | | | | | | | |
| | MUZ-LN35VGHZ | 4' | <u> </u> | | + | +' | +' | ' | <u> </u> | + | ' | +' | + | +' | <u></u> | 1 | + | | 4 |
| | MUZ-LN50VG MUZ-LN50VGHZ | | | | _ | | - ' | | + | | +- | | | + | | | | | lacktriangledown |
| | MUZ-LN60VG | | | | | | | | | | | | | | | | | | |
| A Series | MUZ-AP20VG | | | | | | | | | | | | \Box | | | | | | \perp |
| | MUZ-AP25VG | | | | | 4 | 4 | 4 | - | | — | - | | 4 | 4 | 4 | 4 | 4 | 4 |
| | MUZ-AP25VGH MUZ-AP35VG | + | + | + | + | +' | +' | +' | +- | | + | | + | +' | +' | +- | +- | + | + |
| | MUZ-AP35VGH | | | | | | | | | | | | | | | | | | |
| | MUZ-AP42VG | | | | | | | | | \Box | <u> </u> | Ţ | | | | | | | \Box |
| | MUZ-AP42VGH MUZ-AP50VG | | | | | ' | | | | - | — | — | - | - | <u>—</u> | - | _ | — | ₩ |
| | MUZ-AP50VG MUZ-AP50VGH | - | - | | + | + | + | - | | | | | | - | - | | | | + |
| | MUZ-AP60VG | | | | | | | | | | | | | | | | 上 | | 上 |
| | MUZ-AP71VG | | | | | | | | | | | | | | | | | | |
| F Series | MUZ-FH25VE MUZ-FH25VEHZ | + | | + | + | +' | + | +' | ' | + | ' | | + | +' | +' | + | + | + | + |
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| | MUZ-FH35VEHZ | | | | | | | | | | | | | | | | | | |
| | MUZ-FH50VE | | | | | | | | | | — ' | | 二 ' | | | | | | 工 |
| F Corios | MUZ-FH50VEHZ MUZ-EF25VE | _ | | | - | + | - | - | | - | - | - | | - | - | 4 | - | | |
| E Series | MUZ-EF25VE MUZ-EF25VEH | + | + | + | + | +' | + | +' | +- | <u> </u> | +- | <u> </u> | | +' | + | + | +- | + | + |
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| | MUZ-EF35VEH | | | | | | | ' | <u> </u> | \Box | 二' | ' | | <u>一</u> | 二, | | \Box | | 匚 |
| | MUZ-EF42VE MUZ-EF50VE | ' | <u> </u> | | | ' | ' | | | <u> </u> | | <u> </u> | - | <u> </u> | _ | - | | | 4 |
| S Series | MUZ-EF50VE MUZ-SF25VE | - | | | + | - | +- | | - | | | — | - | - | +- | + | | + | + |
| | MUZ-SF25VEH | + | + | — | + | + | <u> </u> | + | + | | | | | | + | | | + | \vdash |
| M SERIES | MUZ-SF35VE | | | | | | | | | | | | | | | | | | |
| <u> </u> | MUZ-SF35VEH MUZ-SF42VE | +' | | + | + | +' | + | ' | +- | + | +' | ' | + | | +' | + | + | + | + |
| ∑ | MUZ-SF42VE MUZ-SF42VEH | _ | | | | | | | | | | | | ₩ | + | | | | 4 |
| | MUZ-SF50VE | | | | | | | | | | | | | | | | | | |
| | MUZ-SF50VEH | | | | | <u> </u> | Щ' | ' | ऱ_' | <u> </u> | <u> </u> | <u> </u> | I | <u>_</u> | | | | I. | Ļ |
| G Series | MUZ-GF60VE MUZ-GF71VF | 4 | | | - | - | 4 | - | | - | | — | - | - | 4 | 4 | | 4 | 4 |
| BT Series | MUZ-GF71VE MUZ-BT20VG | + | + | + | + | + | + | +- | + | | + | \vdash | | +- | +- | +- | +- | +- | +- |
| | MUZ-BT25VG | | | | | 4 | | | | | | | | | | | | | |
| | MUZ-BT35VG | <u> </u> | Ε' | | Ι | | Γ. | Ι. | | <u> </u> | Ţ' | Τ. | 二. | <u>_</u> | Τ. | <u> </u> | \perp | Ι | 上 |
| W Series | MUZ-BT50VG MUZ-WN25VA | ' | | | | 4' | | | \bot | 1 | 1 | - | Η, | ' | ' | | 4 | | 4 |
| VV Series | MUZ-WN25VA MUZ-WN35VA | | | | | | | | | | | | | | - | | | | |
| TP Series | MUY-TP35VF | <u> </u> | <u> </u> | | | <u> </u> | | | | | | | | | | | | \pm | |
| | MUY-TP50VF | | | | | | | | | | | | | | | | | | |
| D Series | MUZ-DM25VA MUZ-DM35VA | +' | + | - | + | +' | +' | +' | +- | + | +' | +' | + | +' | +' | + | +- | + | + |
| H Series | MUZ-DM35VA MUZ-HJ25VA | | | | | | | | | | | | | | | | | | L |
| | MUZ-HJ35VA | | | | | | | ' | | | | | | | | | | | |
| | MUZ-HJ50VA | ' | | | <u> </u> | ' | <u> </u> | ' | ' | <u> </u> | <u> </u> | <u> </u> | Ī, | ' | ' | | | I, | |
| | MUZ-HJ60VA MUZ-HJ71VA | | | | - | 4 | | - | | | | - | | - | - | - | | 4 | |
| HR Series | MUZ-H371VA MUZ-HR25VF | +- | + | _ | | + | + | +- | +- | | | | <u> </u> | + | + | + | + | + | + |
| | MUZ-HR35VF | | | | | | 4 | | | | | | | | | | | | |
| | MUZ-HR42VF | | | | | | | ' | ' | <u> </u> | <u> </u> | ₽_' | 二. | | 二. | | | Ι. | 上 |
| | MUZ-HR50VF MUZ-HR60VF | | — | | | ' | | - | \bot | | | — | - | _ | _ | - | 4 | | 4 |
| | MUZ-HR60VF MUZ-HR71VF | | | | | | | | | | | | | | | | | | |
| Compact | MUFZ-KJ25VE | <u> </u> | <u> </u> | t | | <u> </u> | | | | | | | | | | | | \pm | |
| floor | MUFZ-KJ25VEHZ | | | | | | | | | | | | | | | | | | 4 |
| | MUFZ-KJ35VE MUFZ-KJ35VEHZ | +' | + | - | + | + | + | +' | + | + | +' | ' | + | + | + | + | + | + | + |
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| | MUFZ-KJ50VEHZ | | | | | | | | | | | | | | | | | | |
| S SERIES | SUZ-M25VA | | | | | | | | | | <u> </u> | <u> </u> | F. | | | | | | |
| (R32) | SUZ-M35VA SUZ-M50VA | | | | | 4 | 4 | 1 | | | | - | - | • | 4 | | | | 4 |
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| | SUZ-M71VA | | | | | | | | | | | | | | | | | | |
| S SERIES | SUZ-KA25VA6 | | | | | | | | | | ₽ | \Box | | | | | | | |
| (R410A) | SUZ-KA50VA6 | _ | <u> </u> | | _ | _ | _ | — ' | <u> </u> | — | ' | — | - | • | <u> </u> | <u> </u> | _ | — | 4 |
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Optional Parts List <Outdoor>

| $\overline{}$ | | Option | | | D | istribut | ion Pip | е | | | Bra | nch Pi | pe/Hea | der (J | oint) | | | | | | Pipe | | | | | Liquid F | Refrigerar | nt Dryer | _ |
|---------------|---------------------|---|----------|----------|---------------|----------|---------|------------------|--------|--------------------|-----------------|-----------------|----------------|-------------|-------------|--------------|--------------|--------------|--------------|----------------|---------------|---------------|--------------|---------------|---------------|--------------|--------------|--------------|----------|
| | | · | | _ | | | l | | F | or | | case | | | | Unit | ø6.35 | Unit | a9 52 | Unit ø15.88 | Unit ø9.52 | Unit ø6.35 | Unit | Unit ø12.7 | Unit ø12.7 | For | For | For | |
| | | | | | Twin 0:50) | | | Triple 33:33) | Qua | druple 5:25:25) | 0 1- | ising anch | Branch Pipe | Hea | ader | - | 99.52 | | -> | > Pipe | > Pipe | > Pipe | > Pipe | > Pipe | > | pipe | pipe | pipe | |
| | | | | | | | | | (20.20 | 1.20.20) | bo | xes | | | | ripe | Ø9.5Z | Fipe | 012.7 | ø19.05 | ø15.88 | ø9.52 | ø12.7 | ø9.52 | ø15.88 | 06.33 | ø9.52 | 012.7 | |
| | | | MSDD- | MSDD- | MSDD- | MSDD- | MSDT- | MSDT- | MSDF- | MSDF- | 1 | Brazing | CIVII | | | PAC- | PAC- | PAC- | PAC- | PAC- | PAC- | PAC- | Flare | MAC- | MAC- | PAC- | | PAC- | |
| Outd | door Unit | | 50TR-E | 50TR2-E | E 50WR-E | 50WR2-E | | | | | MSDD- 50AR-E | MSDD- 50BR-E | | Y64- G-E | Y68- G-E | SG72 RJ-E | SG87 RJ-E | SG73 RJ-E | SG88 RJ-E | SG75 RJ-E | SG76 RJ-E | 493 | A454 JP-E | A455 | A456 JP-E | SG81 DR-E | SG82 DR-E | SG85 DR-E | |
| | Power | PUZ-ZM35VKA | | | | | | | | | | | | | | | • | | | | 110 L | <u> </u> | 01 | 0 | 0. L | • | | | |
| | nverter (R32) | PUZ-ZM50VKA PUZ-ZM60VHA | | | | | | | | | | | | | | | • | | | | | | | | | • | | | _ |
| - ` | , - , | PUZ-ZM71VHA | | • | | | | | | | | | | | | | | | • | | | | | | | | • | | |
| | | PUZ-ZM100VKA | | • | | | | • | | | | | | | | | | | • | | | | | | | | • | | |
| | | PUZ-ZM100YKA | | • | | | | • | | | | | | | | | | | • | | | | | | | | • | | |
| | | PUZ-ZM125VKA PUZ-ZM125YKA | - | • | | - | | • | | • | | | - | | - | | | | • | | | | | | | | • | | _ |
| | | PUZ-ZM140VKA | | • | | | | • | | • | | | | | | | | | • | | | | | | | | • | | |
| | | PUZ-ZM140YKA | | • | | | | • | | • | | | | | | | | | • | | | | | | | | • | | |
| | | PUZ-ZM200YKA | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| - | Power | PUZ-ZM250YKA PUHZ-ZRP35VKA2 | | | | • | | | | • | | | | | | | | | | | | | | | | • | | | |
| - In | nverter | PUHZ-ZRP50VKA2 | | | | | | | | | | | | | | • | | | | | | | | | | • | | | _ |
| (1 | (R410A) | PUHZ-ZRP60VHA2 | | | | | | | | | | | | | | | | • | | • | | | | | | | | | |
| | | PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 | • | | | - | • | | | - | | | | | | | | • | | • | | | | | | | • | | - |
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| S | | PUHZ-ZRP125VKA3 | • | | | | • | | • | | | | | | | | | • | | • | | | | | | | • | | |
| SERIES | | PUHZ-ZRP125YKA3 PUHZ-ZRP140VKA3 | • | | | | • | | • | | | | | | | | | • | | • | | | | | | | • | | |
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| ۵ | | PUHZ-ZRP200YKA3 | | | • | | • | | • | | | | | | | | | • | | Ľ | | | | | | | • | | _ |
| | | PUHZ-ZRP250YKA3 | | | • | | • | | | | | | | | | | | | | | | | | | | | | | |
| | Standard nverter | PUZ-M100VKA PUZ-M125VKA | | • | | | | | | | | | | | | | | | | | | | | | | | • | | |
| | (R32) | PUZ-M140VKA | | • | | | | • | | | | | | | | | | | | | | | | | | | • | | |
| | | PUZ-M100YKA | | • | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | PUZ-M125YKA | <u> </u> | • | | | | | | | | | | | | | | | | | | | | | | | • | | _ |
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| | Standard | PUHZ-P100VKA | • | | | | | | | | | | | | | | | | | | | | | | | | • | | |
| | nverter (R410A) | PUHZ-P125VKA PUHZ-P140VKA | • | | | | • | | | | | | | | | | | | | | | | | | | | • | | |
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| | | PUHZ-P200YKA3 PUHZ-P250YKA3 | | | • | | • | | • | | | | | | | | | | | | | | | | | | | • | |
| MXZ | SERIES | MXZ-2F33VF3 | | | | | | | | | | | | | | | | | | | | | | | | | | | \equiv |
| (R32) |) | MXZ-2F42VF3 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MXZ-2F53VF(H)3 MXZ-3F54VF3 | | | | | | | | | | | | | | | | | | | | | • | | | | | | |
| | | MXZ-3F68VF3 | | | | | | | | | | | | | | | | | | | | • | | | | | | | |
| | | MXZ-4F72VF3 | | | | | | | | | | | | | | | | | | | • | • | • | • | • | | | | |
| NAVZ | Z SERIES | MXZ-4F80VF3 MXZ-2D33VA | | | | | | | | | | | | | | | | | | | • | • | • | • | | | | | |
| (R410 | | MXZ-2D42VA2 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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| | | MXZ-2E53VAHZ MXZ-3E54VA | | | | | | | | | | | | | | | | | | | | | • | | | | | | |
| | | MXZ-3E68VA | | | | | | | | | | | | | | | | | | | • | • | • | | | | | | |
| | | MXZ-4E72VA | | | | | | | | | | | | | | | | | | | | • | | | | | | | |
| | | MXZ-4E83VA | | | | | | | | | | | | | | | | | | | • | • | • | • | • | | | | - |
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| | | MXZ-6D122VA2 | | | | | | | | | | | | | | | | | | | • | | • | • | • | | | | |
| | | MXZ-2DM40VA | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MXZ-3DM50VA MXZ-2HA40VF | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MXZ-2HA50VF | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | MXZ-3HA50VF | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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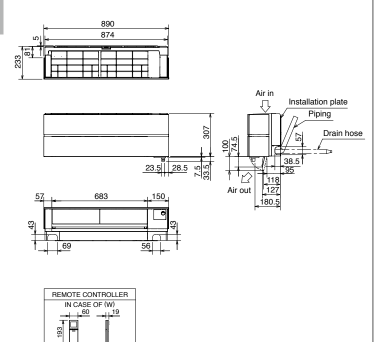
| | Branch Box | Reactor Box | | Diff | erent Diameter | Joint | | | Different Dia | meter Joint For E | Brazing Model | |
|-----------------------|--------------------|----------------|----------------|----------------|----------------|---------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| | Outer Cover | neactor box | ø9.52>ø12.7 | ø12.7>ø9.52 | ø12.7>ø15.88 | ø6.35>ø9.52 | ø9.52>ø15.88 | ø9.52>ø12.7 | ø12.7>ø9.52 | ø12.7>ø15.88 | ø6.35>ø9.52 | ø9.52>ø15.88 |
| | PAC- AK350CVR-E | PAC- RB01BC | MAC- A454JP | MAC- A455JP | MAC- A456JP | PAC- 493PI | PAC- SG76RJ-E | PAC- SG78RJB-E | PAC- SG79RJB-E | PAC- SG80RJB-E | PAC- SG77RJB-E | PAC- SG76RJB-E |
| PAC-MK33BC (Flare) | • | • | • | • | • | • | • | | | | | |
| PAC-MK53BC (Flare) | • | • | • | • | • | • | • | | | | | |
| PAC-MK33BCB (Brazing) | • | • | | | | | | | • | • | | • |
| PAC-MK53BCB (Brazing) | • | • | | | | | | • | • | • | • | • |

| | Air O | utlet G | iuide | | A | Air Outl | et Guid | de | | Air Pro | tection | n Guide | Dra | ain Soc | cket | | Freeze | e-preve (for Dra | ntion I in Pan | Heater | | Ce D | entralize Irain Pa | ed In | M-NET Adapter | M-N Conve | E 1 | Control/ Service Tool | Str Inter | face board tach- | Insul fo Accur | lation or mlator | Con- nection Kit | High Static Fan Motor |
|-----------|-------------------|-------------------|-------------------|-------------------|---------------------|----------|---------|------|------|----------------------|---------|---------|------|---------|------|-----|--------|---------------------|-------------------|--------|------|---------|-----------------------|----------|-----------------------|----------------------|------|-----------------------------|----------------------|------------------------|----------------------|------------------------|------------------------|--------------------------------|
| | MAC- 889 SG | MAC- 881 SG | MAC- 882 SG | MAC- 856 SG | MAC- 886 SG-E | 883 | SJ07 | SG59 | SH96 | PAC- SJ06 AG-E | SH63 | SH95 | SJ08 | SG60 | SG61 | 643 | 644 | PAC- 645 BH-E | 646 | SJ10 | SJ20 | SG63 | PAC- SG64 DP-E | SH97 | PAC- IF01 MNT-E | PAC- SJ96 MA-E | SJ95 | PAC- SK52 ST | PAC- IF012 B-E | IF013 | 892 | MAC- 893 INS-E | PAC- LV11 M-J | PAC- SJ71 FM-E |
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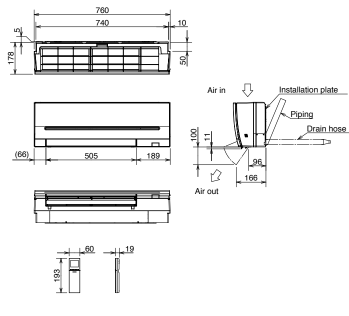
$$\label{eq:msz-ln25vg2} \begin{split} & \text{MSZ-LN25vG2(W)(V)(R)(B)} & \text{MSZ-LN35vG2(W)(V)(R)(B)} \\ & \text{MSZ-LN50vG2(W)(V)(R)(B)} & \text{MSZ-LN60vG2(W)(V)(R)(B)} \end{split}$$

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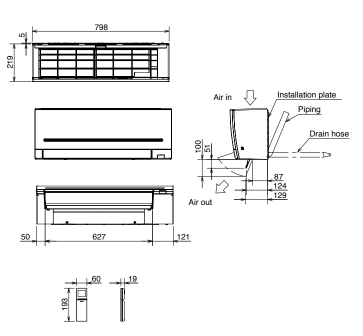


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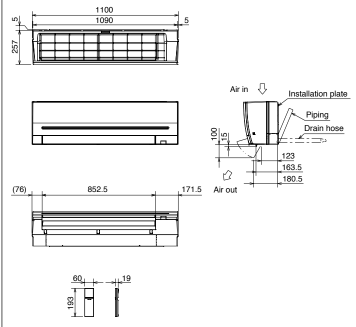
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MSZ-AP60VG MSZ-AP71VG MSZ-AP60VGK MSZ-AP71VGK

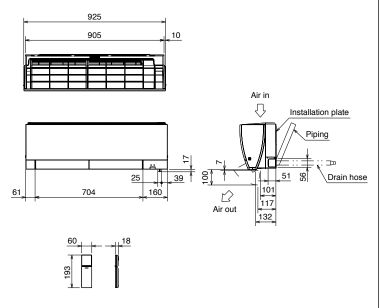
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 MSZ-EF18VG(W)(B)(S)
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 MSZ-EF25VG(W)(B)(S)
 MSZ-EF35VG(W)(B)(S)

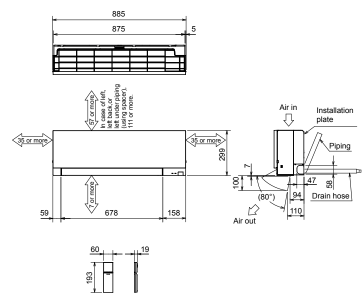
 MSZ-EF42VG(W)(B)(S)
 MSZ-EF50VG(W)(B)(S)

 MSZ-EF18VGK(W)(B)(S)
 MSZ-EF22VGK(W)(B)(S)

 MSZ-EF25VGK(W)(B)(S)
 MSZ-EF35VGK(W)(B)(S)

 MSZ-EF42VGK(W)(B)(S)
 MSZ-EF50VGK(W)(B)(S)

INDOOR UNIT



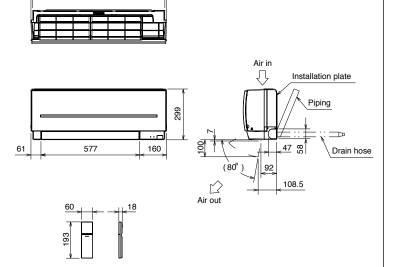
MSZ-SF25VE3 MSZ-SF35VE3 MSZ-SF42VE3 MSZ-SF50VE3

10

INDOOR UNIT

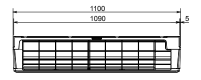
798

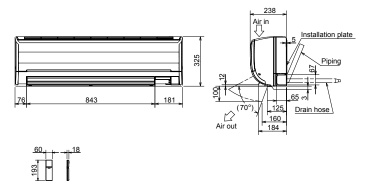
778



MSZ-GF60VE2 MSZ-GF71VE2

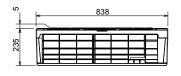
INDOOR UNIT



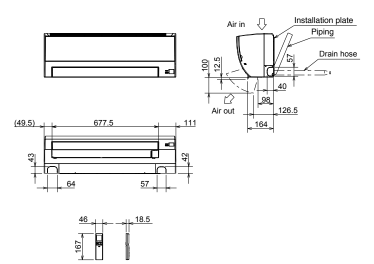


MSZ-BT20VG MSZ-BT25VG MSZ-BT35VG MSZ-BT50VG MSZ-BT20VGK MSZ-BT25VGK MSZ-BT35VGK MSZ-BT50VGK

INDOOR UNIT

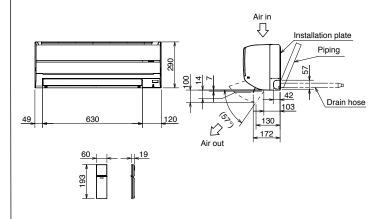


Installation plate



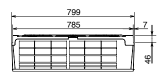
MSZ-WN25VA MSZ-WN35VA INDOOR UNIT

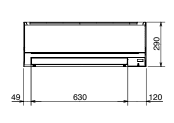
799 785 7

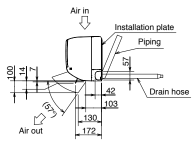


MSZ-DM25VA MSZ-DM35VA

INDOOR UNIT



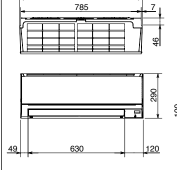


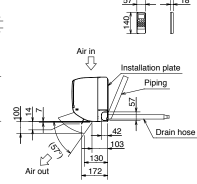




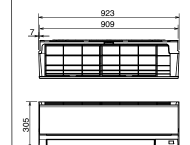
MSZ-HJ25VA MSZ-HJ35VA MSZ-HJ50VA

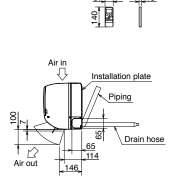
INDOOR UNIT





MSZ-HJ60VA MSZ-HJ71VA MSY-TP35VF MSY-TP50VF





Unit: mm

Installation plate

Piping

100

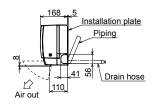
127

Drain hose

MSZ-SF15VA MSZ-SF20VA INDOOR UNIT



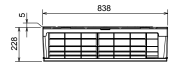


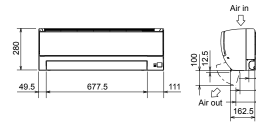




MSZ-HR25VF MSZ-HR35VF MSZ-HR42VF MSZ-HR50VF

INDOOR UNIT

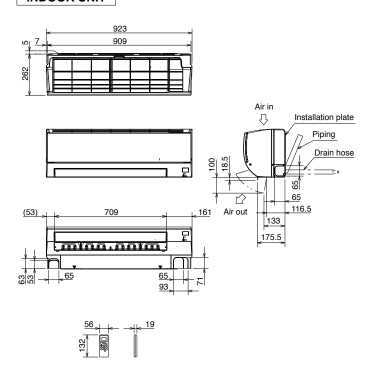






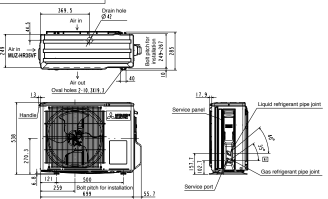
MSZ-HR60VF MSZ-HR71VF

INDOOR UNIT



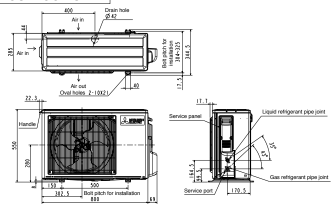
MUZ-HR25VF MUZ-HR35VF MUZ-BT20VG MUZ-BT25VG MUZ-BT35VG

OUTDOOR UNIT



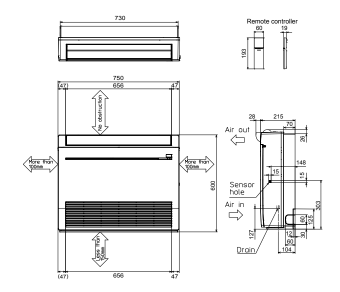
MUZ-HR42VF MUZ-HR50VF

OUTDOOR UNIT



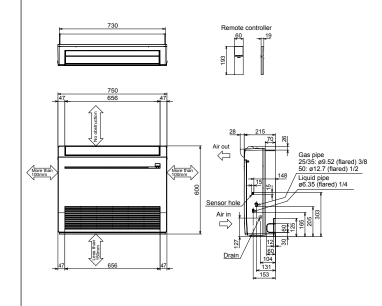
MFZ-KT25VG MFZ-KT35VG MFZ-KT50VG MFZ-KT60VG

INDOOR UNIT



MFZ-KJ25VE2 MFZ-KJ35VE2 MFZ-KJ50VE2

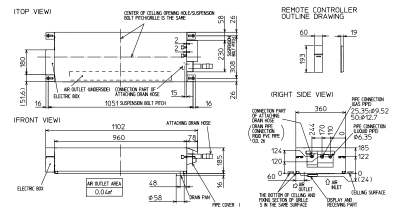
INDOOR UNIT



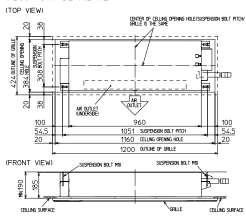
MLZ-KP25VF MLZ-KP35VF MLZ-KP50VF

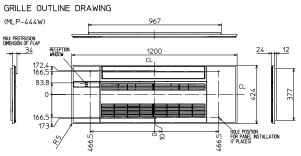
INDOOR UNIT

INDOOR UNIT OUTLINE DRAWING

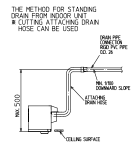


INDOOR UNIT DETAIL VIEW





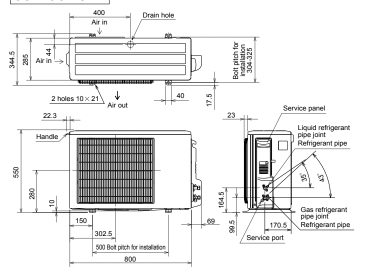
| | | KP25/35VF | KP50VF |
|---------------|---------------------|---------------------------------------|----------------------------|
| EXTENSION | LIQUID PIPE 0.D. | Ø6 | .35 |
| PIPE | GAS PIPE O.D. | ø9.52 | ø12.7 |
| CONNECTIONS | LIQUID PIPE | FLARED CO Ø6 | nnection .35 |
| OF PIPE | GAS PIPE | FLARED CONNECTION Ø9.52 | FLARED CONNECTION Ø12.7 |
| DRAIN HOSE | | HEAT INSULATER O.D. CONNECT Ø32 Ø2 | |
| DRAIN PIPE CO | ONNECTION | RIGID PVC PIPE | O.D. 26 |



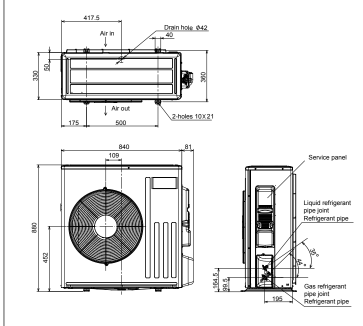
MUZ-LN25VGHZ MUZ-BT20VG MUZ-LN25VG MUZ-LN35VG MUZ-LN35VGHZ MUZ-BT25VG MUZ-AP20VG MUZ-BT35VG MUZ-AP25VG MUZ-AP25VGH MUZ-BT50VG MUZ-AP35VGH **MUZ-AP35VG MUZ-AP42VG MUZ-AP42VGH MUZ-HR42VF MUZ-FH35VE MUZ-FH25VE MUZ-HR50VF MUZ-FH25VEHZ MUZ-FH35VEHZ** MUZ-EF25VG MUZ-EF25VGH **MUZ-EF35VG MUZ-EF35VGH MUY-TP35VF MUY-TP50VF MUZ-EF42VG MUZ-SF25VE MUZ-SF25VEH MUZ-SF35VE MUZ-SF42VE MUZ-SF42VEH** MUZ-SF35VEH **MUZ-HJ50VA MUFZ-KJ25VE**

MUFZ-KJ35VE MUFZ-KJ25VEHZ MUFZ-KJ35VEHZ

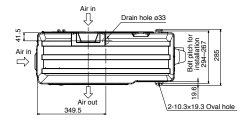
OUTDOOR UNIT

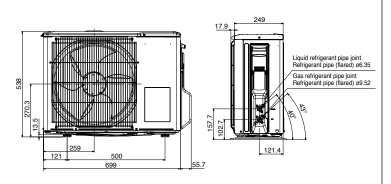


Unit: mm MUZ-LN50VGHZ **MUZ-LN60VG MUZ-AP71VG MUZ-FH50VE MUZ-FH50VEHZ MUZ-SF50VE** MUZ-SF50VEH **MUZ-GF60VE MUZ-GF71VE MUZ-HJ60VA MUZ-HJ71VA MUFZ-KJ50VE MUFZ-KJ50VEHZ OUTDOOR UNIT**



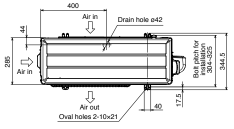
MUZ-WN25VA MUZ-WN35VA **MUZ-HR25VF** MUZ-DM25VA MUZ-DM35VA **MUZ-HR35VF** MUZ-HJ25VA MUZ-HJ35VA **OUTDOOR UNIT**

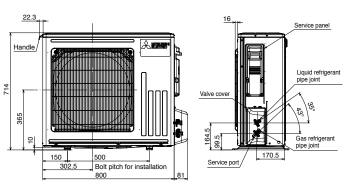




MUZ-LN50VG MUZ-AP50VG MUZ-AP50VGH **MUZ-EF50VG** MUZ-HR60VF MUZ-HR71VF **OUTDOOR UNIT**

MUZ-AP60VG

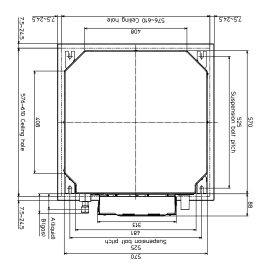




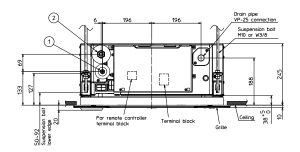
- Unit: mm

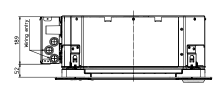
SLZ-M15FA SLZ-M25FA SLZ-M35FA SLZ-M50FA SLZ-M60FA

INDOOR UNIT

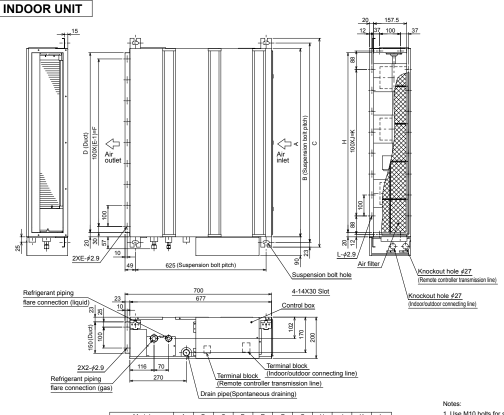


| Models | ① Refrigerent pipe (liquid) | ② Refrigerent pipe (gas) | Α | В |
|-------------------------------------|-----------------------------------|---|------|------|
| SLZ-M15FA SLZ-M25FA SLZ-M35FA | | | 63mm | 72mm |
| SLZ-M50FA | φ6.35mm flared connection 1/4F | \$\phi\$ 12.7mm flared connection 1/2F | 63mm | 78mm |
| SLZ-M60FA | φ6.35mm flared connection 1/4F | \$\phi\$ 15.88mm flared connection 5/8F | 63mm | 78mm |





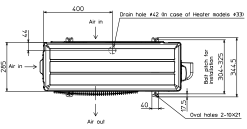
SEZ-M25DA(L) SEZ-M35DA(L) SEZ-M50DA(L) SEZ-M60DA(L) SEZ-M71DA(L)

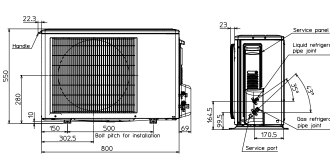


Model SEZ-M25DAL/DA SEZ-M35DAL/DA SEZ-M50DAL/DA SEZ-M60DAL/DA B C D 752 798 660 F G H 600 800 660 A 700 J K L 5 500 16 900 952 998 860 9 800 1000 860 7 700 20 1100 1152 11 900 1198 1060 1000 1200 1060 SEZ-M71DAL/DA

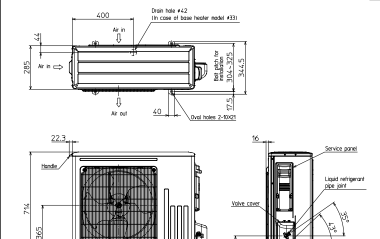
- Use M10 bolts for suspension (purchase locally).
- Keep service space for maintenance at the bottom.
 This chart is based on the SEZ-M50DAL/DA, which has three fans.
 SEZ-M25, 35DAL/DA has two fans, and SEZ-M60, 71DAL/DA has four fans.
- If an inlet duct is used, remove the air filter supplied with the unit, and install a locally purchased filter on the suction side.

SUZ-M25VA SUZ-M35VA OUTDOOR UNIT





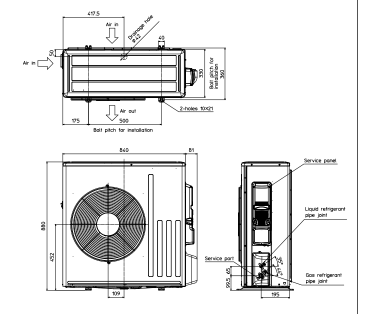
SUZ-M50VA OUTDOOR UNIT



Service port

SUZ-M60VA SUZ-M71VA

INDOOR UNIT



SUZ-KA25VA6 SUZ-KA35VA6

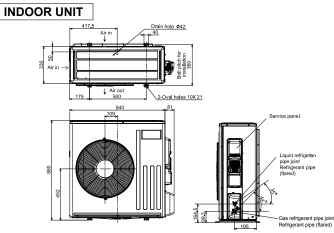
302.5

500 Bolt pitch for installation

800

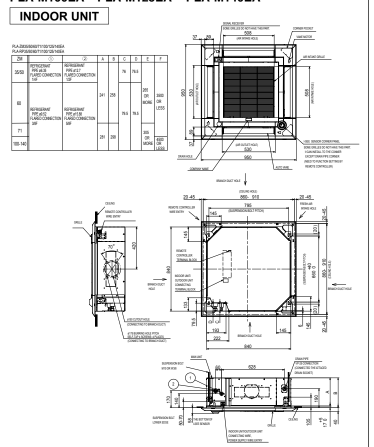
INDOOR UNIT Drain hole Air in 2 holes 10X21 Air out 2 holes 10X21 Air out 2 holes 10X21 Air out 2 holes 10X21 Air out 2 holes 10X21 Air out 3 service panel 150 302.5 500 Bot pitch for installation 800

SUZ-KA50VA6 SUZ-KA60VA6 SUZ-KA71VA6



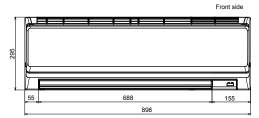
P SERIES Unit: mm

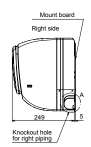
PLA-ZM35EA PLA-ZM50EA PLA-ZM60EA PLA-ZM71EA PLA-ZM100EA PLA-ZM125EA PLA-M60EA PLA-M71EA PLA-M100EA PLA-M125EA PLA-M140EA



PKA-M35HA(L) PKA-M50HA(L) INDOOR UNIT

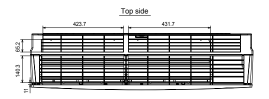


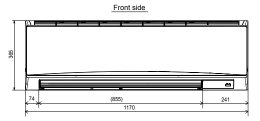


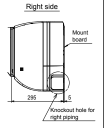


PKA-M60KA(L) PKA-M71KA(L) PKA-M100KA(L)

INDOOR UNIT

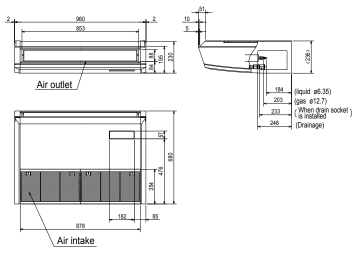






PCA-M35KA PCA-M50KA

INDOOR UNIT



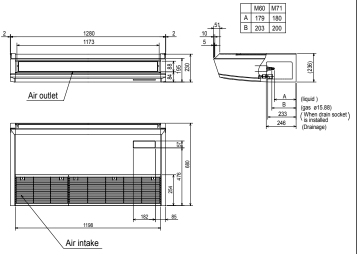
NOTES.

- 1.Use M10 or W3/8 screw for anchor bolt.
- 2.Please be sure when installing the drain pump (option parts), refrigerant pipe will be only upward.

Unit: mm

PCA-M60KA PCA-M71KA

INDOOR UNIT



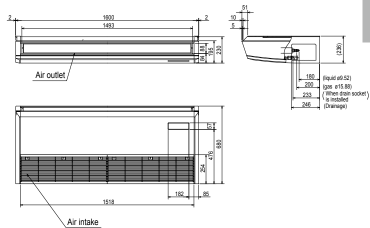
NOTES.

- 1.Use M10 or W3/8 screw for anchor bolt.
- 2.Please be sure when installing the drain pump (option parts), refrigerant pipe will be only upward.

Use the current nuts meeting the pipe size of the outdoor unit. Available pipe size

PCA-M100KA PCA-M125KA PCA-M140KA

INDOOR UNIT



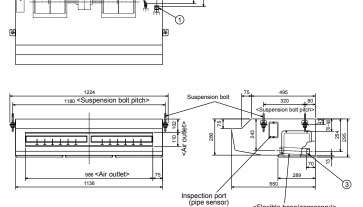
NOTES.

- 1.Use M10 or W3/8 screw for anchor bolt.
- 2.Please be sure when installing the drain pump (option parts), refrigerant pipe will be only upward.

PCA-M71HA

INDOOR UNIT

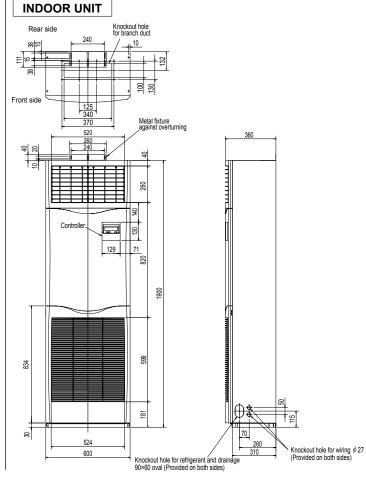
Terminal block box



<Flexible hose(accessory)>

- ①Refrigerant pipe connection(gas pipe side/flared connection) ②Refrigerant pipe connection(liquid pipe side/flared connection) ③Flexible hose(accessory) —Drainage pipe connection

PSA-RP71KA PSA-RP100KA PSA-RP125KA PSA-RP140KA



PEAD-M35JA PEAD-M50JA PEAD-M60JA PEAD-M71JA PEAD-M100JA PEAD-M125JA PEAD-M140JA

INDOOR UNIT Suspension bolt hole 4-14x30 Slot A B(Suspension bolt pitch) Air outlet 65 83 10 g 28 643 (Suspension bolt pitch) Terminal block (Remote controller 32 transmission line) Drain pipe Drain pump Control box 2x2-ø2.9 Drain pipe (O.D.ø32) (Spontaneous draining) Refrigerant piping Flare connection (gas) connecting line) A B C D E F G 900 954 1000 860 9 800 858 Model PEAD-M35, 50JA PEAD-M60JA 1100 1154 1200 1060 11 1000 1058 PEAD-M71JA PEAD-M100, 125JA | 1400 | 1454 | 1500 | 1360 | 14 | 1300 | 1358 | PEAD-M140JA | 1600 | 1654 | 1700 | 1560 | 16 | 1500 | 1558 |

PEAD-M35JAL PEAD-M50JAL PEAD-M60JAL PEAD-M71JAL PEAD-M100JAL PEAD-M125JAL PEAD-M140JAL

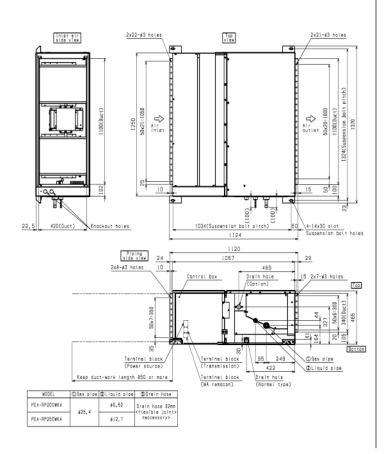
INDOOR UNIT 2xE-ø2.9 Suspension bolt hole 4-14x30 Slot B(Suspension bolt pitch) < Air inlet 10 ន 643 (Suspension bolt pitch) Terminal block (Remote controller transmission line) Refrigerant piping Flare connection (liquid) 32 10 250 Control box 2x2-ø2.9 136 . . . 67. Refrigerant piping Flare connection (gas) Terminal block Drain pipe (O.D.ø32) (Indoor/Outdoor connecting line) A B C D E F 900 954 1000 860 9 800 PEAD-M60JAL

1100 1154 1200 1060 11 1000

PEAD-M100, 125JAL 1400 1454 1500 1360 14 1300
PEAD-M140JAL 1600 1654 1700 1560 16 1500

PEA-RP200WKA PEA-RP250WKA

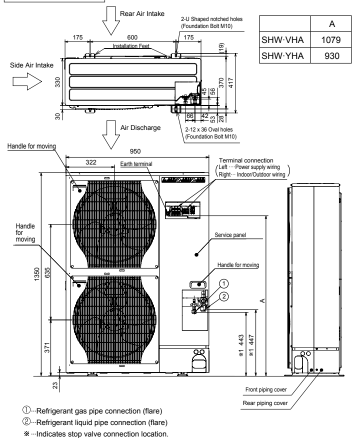
INDOOR UNIT



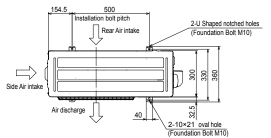
Unit: mm

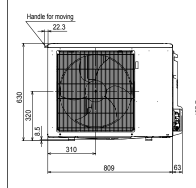
PUHZ-SHW112VHA PUHZ-SHW112YHA PUHZ-SHW140YHA

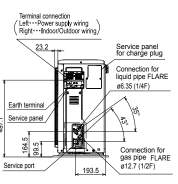
OUTDOOR UNIT



PUZ-ZM35VKA PUZ-ZM50VKA OUTDOOR UNIT

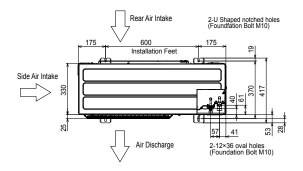


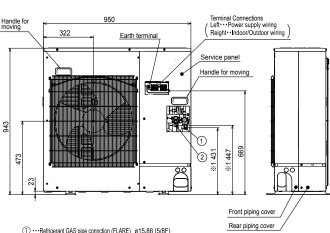




PUZ-ZM60VHA PUZ-ZM71VHA

OUTDOOR UNIT

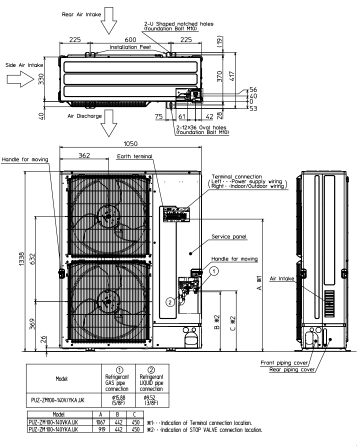




* 1 · · · Indication of STOP VALVE connection location.

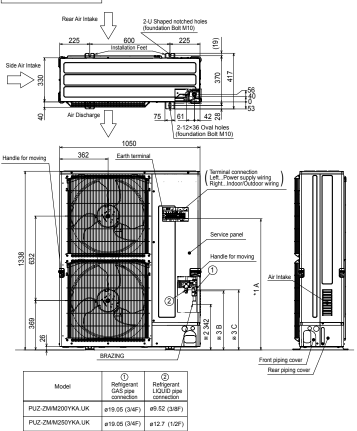
PUZ-ZM100VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM100YKA PUZ-ZM125YKA PUZ-ZM140YKA

OUTDOOR UNIT



PUZ-ZM200YKA PUHZ-ZM250YKA

OUTDOOR UNIT



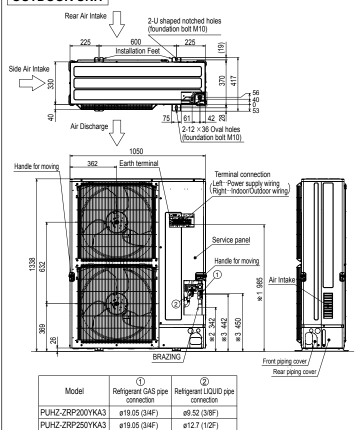
A B C ** 1...Indication of Terminal connection location.

**2...Refrigerant GAS PIPE connection (BRAZING) O.Dø25.4.

**3...Indication of STOP VALVE connection location.

PUHZ-ZRP200YKA3 PUHZ-ZRP250YKA3

OUTDOOR UNIT



- *1...Indication of Terminal connection location
- **2---Refrigerant GAS pipe connection (BRAZING) O.Dø25.4.
 **3---Indication of STOP VALVE connection location.

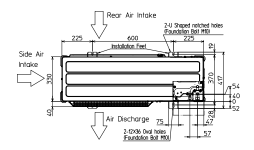
Rear Air Intake

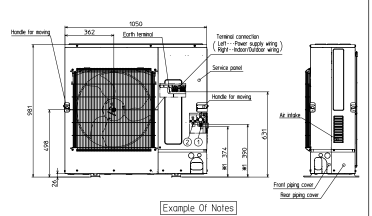
PUZ-M100VKA PUZ-M100YKA PUZ-M125VKA PUZ-M125YKA PUZ-M140VKA PUZ-M140YKA

OUTDOOR UNIT

PUZ-ZM/M200,250YKA.UK

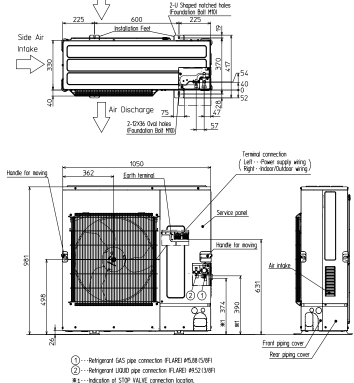
Model





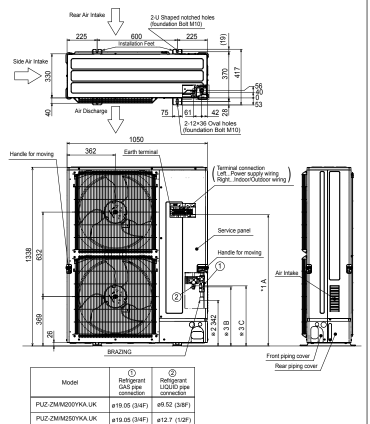
...Refrigerant GAS pipe connection (FLARE) Ø15.88 (5/8F) ...Refrigerant LIOUID pipe connection (FLARE) Ø9.52 (3/8F) *1...Indication of STOP VALVE connection location.

PUHZ-P100VKA PUHZ-P100YKA PUHZ-P125VKA PUHZ-P125YKA PUHZ-P140VKA PUHZ-P140YKA



PUZ-M200YKA PUZ-M250YKA

OUTDOOR UNIT



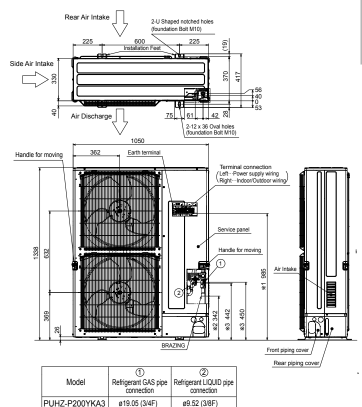
A B C *1...Indication of Terminal connection location.

985 442 450 *2...Refrigerant GAS PIPE connection (BRAZING) O.Dø25.4.

*3...Indication of STOP VALVE connection location.

PUHZ-P200YKA3 PUHZ-P250YKA3

OUTDOOR UNIT



ø12.7 (1/2F)

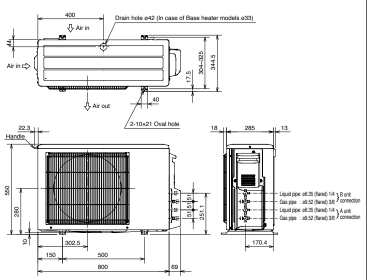
PUHZ-P250YKA3

*1--Indication of Terminal connection location.
*2--Refrigerant GAS pipe connection (BRAZING) O.Dø25.4.
*3--Indication of STOP VALVE connection location.

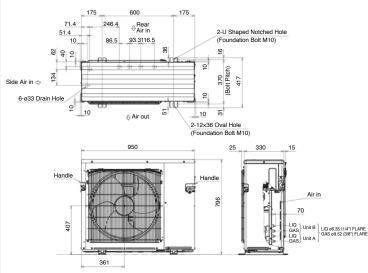
ø19.05 (3/4F)

MXZ-2D33VA MXZ-2D42VA2 MXZ-2D53VA2 MXZ-2D53VAH2 MXZ-2DM40VA MXZ-2HA40VF MXZ-2HA50VF MXZ-2F33VF3 MXZ-2F53VFH3

OUTDOOR UNIT

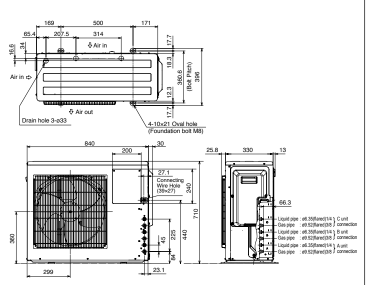


MXZ-2E53VAHZ OUTDOOR UNIT

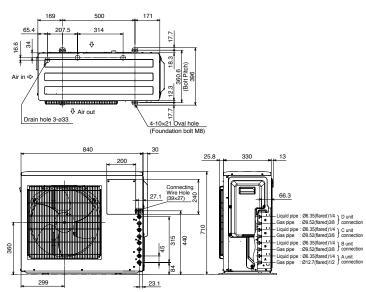


MXZ-3E54VA MXZ-3E68VA MXZ-3DM50VA MXZ-3HA50VF MXZ-3F54VF3 MXZ-3F68VF3

OUTDOOR UNIT

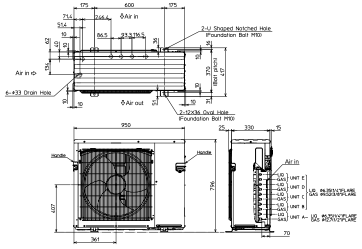


MXZ-4E72VA MXZ-4F72VF3 MXZ-4F80VF3

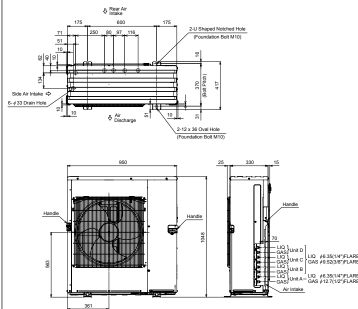


Unit: mm

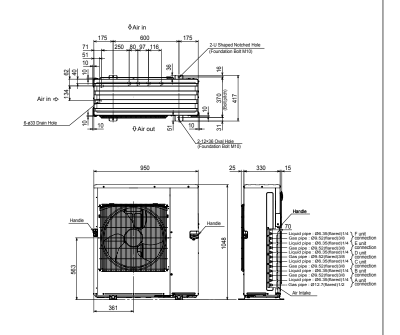
MXZ-4E83VA MXZ-5E102VA OUTDOOR UNIT



MXZ-4E83VAHZ OUTDOOR UNIT

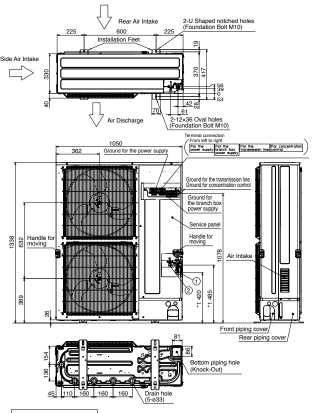


MXZ-6D122VA2



PUMY-P112/125/140VKM4(-BS)

OUTDOOR UNIT

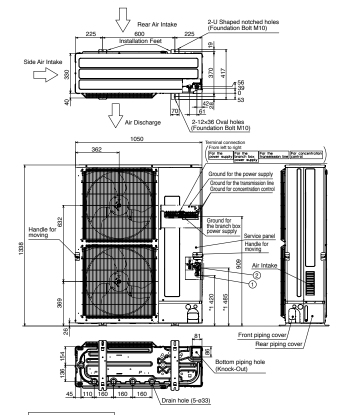


Example of Notes

- Refrigerant GAS pipe connection (FLARE) ø15.88 (5/8F)
 Refrigerant LIQUID pipe connection (FLARE) ø9.52 (3/8F)
 Indication of STOP VALVE connection location.

PUMY-P112/125/140YKM(E)4(-BS)

OUTDOOR UNIT

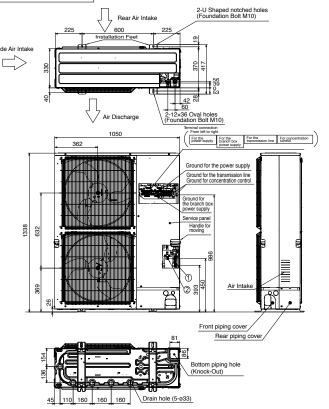


Example of Notes

- Refrigerant GAS pipe connection (FLARE) ø15.88 (5/8F)
 Refrigerant LIQUID pipe connection (FLARE) ø9.52 (3/8F)
 Indication of STOP VALVE connection location.

PUMY-P200YKM2(-BS)

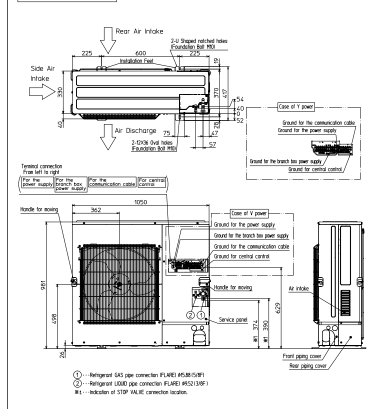
OUTDOOR UNIT



Example of Notes

- -- Refrigerant GAS pipe connection (FLARE) ø19.05 (3/4F)
 -- Refrigerant LIQUID pipe connection (FLARE) ø9.52 (3/8F)
 -- Indication of STOP VALVE connection location.

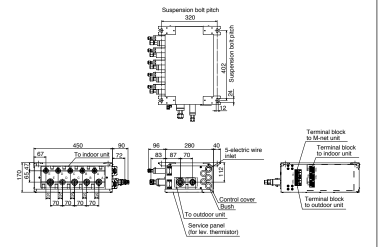
PUMY-SP112/125/140VKM(-BS) PUMY-SP112/125/140YKM(-BS)



PAC-MK53BC

Suspension bolt: W3/W8 (M10)

Branch box



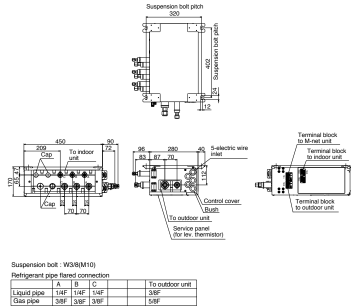
Suspension bolt : W3/8(M10) Refrigerant pipe flared connection

| | Α | В | С | D | E | To outdoor unit |
|-------------|------|------|------|------|------|-----------------|
| Liquid pipe | 1/4F | 1/4F | 1/4F | 1/4F | 1/4F | 3/8F |
| Gas nine | 3/8F | 3/8F | 3/8F | 3/8F | 1/2F | 5/8F |

PAC-MK33BC

Suspension bolt: W3/W8 (M10)

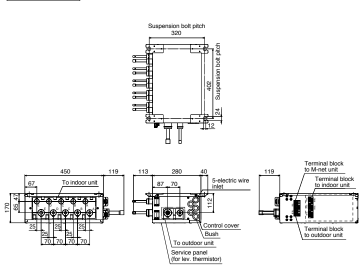
Branch box



PAC-MK53BCB

Suspension bolt: W3/W8 (M10)

Branch box



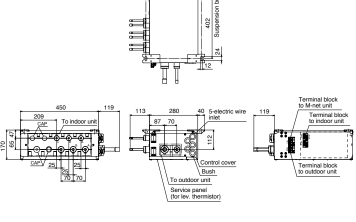
Suspension bolt : W3/8(M10)

| rionigorani pipo brazoa connocion | | | | | | | | |
|-----------------------------------|-------|-------|-------|-------|-------|-----------------|--|--|
| | Α | В | С | D | E | To outdoor unit | | |
| Liquid pipe | ø6.35 | ø6.35 | ø6.35 | ø6.35 | ø6.35 | ø9.52 | | |
| Gas pipe | ø9.52 | ø9.52 | ø9.52 | ø9.52 | ø12.7 | ø15.88 | | |

PAC-MK33BCB

Suspension bolt: W3/W8 (M10)

Branch box



Suspension bolt pitch 320

Suspension bolt : W3/8(M10)

| | heingerant pipe brazed connection | | | | | | | | | | |
|---|-----------------------------------|-------|-------|-------|--|--|-----------------|--|--|--|--|
| | | Α | В | С | | | To outdoor unit | | | | |
| | Liquid pipe | ø6.35 | ø6.35 | ø6.35 | | | ø9.52 | | | | |
| ľ | Gas pipe | aQ 52 | aQ 52 | a9 52 | | | a15.88 | | | | |

Piping Installation

M SERIES

Single type

| Series | Class | Maximum Piping Length (m) | Maximum Height Difference (m) | Maximum Number of Bends |
|----------------|-----------------------------|--|-------------------------------|-------------------------|
| Series | <outdoor unit=""></outdoor> | Total length (A) Outdoor unit - Indoor unit (H | | Total number |
| MSZ-L | 25 / 35 | 20 | 12 | 10 |
| | 50 | 20 | 12 | 10 |
| | 60 | 30 | 15 | 10 |
| /ISZ-A | 20 / 25 / 35 / 42 / 50 | 20 | 12 | 10 |
| | 60 / 71 | 30 | 15 | 10 |
| NSZ-F NFZ | 25 / 35 | 20 | 12 | 10 |
| MFZ | 50 | 30 | 15 | 10 |
| MSZ-E | 25 / 35 / 42 | 20 | 12 | 10 |
| | 50 | 30 | 15 | 10 |
| MSZ-S | 25 / 35 / 42 | 20 | 12 | 10 |
| | 50 / 60 | 30 | 15 | 10 |
| MSZ-G | 60 / 71 | 30 | 15 | 10 |
| MSZ-W MSZ-D | 25 / 35 | 20 | 12 | 10 |
| MSY-TP | 35 / 50 | 20 | 12 | 10 |
| MSZ-HJ | 25 / 35 / 50 | 20 | 12 | 10 |
| | 60 / 71 | 30 | 15 | 10 |
| /ISZ-HR | 25 / 35 / 42 / 50 | 20 | 12 | 10 |
| | 60 / 71 | 30 | 15 | 10 |

S SERIES & P SERIES

Single type

| Onder | Class | Maximum Piping Length (m) | Maximum Height Difference (m) | Maximum Number of Bends Total number | |
|-------------------------------------|-----------------------------|---------------------------|--------------------------------|--------------------------------------|--|
| Series | <outdoor unit=""></outdoor> | Total length (A) | Outdoor unit - Indoor unit (H) | | |
| ZUBADAN (PUHZ-SHW) | 80 / 112 / 140 | 75 | 30 | 15 | |
| Power Inverter (PUZ-ZM) | 35 / 50 | 50 | 30 | 15 | |
| | 60 / 71 | 55 | 30 | 15 | |
| | 100 / 125 / 140 | 100 | 30 | 15 | |
| Power Inverter (PUHZ-ZRP) | 35 / 50 / 60 / 71 | 50 | 30 | 15 | |
| | 100 / 125 / 140 | 75 | 30 | 15 | |
| | 200 / 250 | 100 | 30 | 15 | |
| Standard Inverter (PUZ-M & SUZ-M) | 25 / 35 | 20 | 12 | 10 | |
| | 50 / 60 / 71 | 30 | 30 | 10 | |
| | 100 | 55 | 30 | 4- | |
| | 125 / 140 | 65 | 30 | 15 | |
| Standard Inverter (PUHZ-P & SUZ-KA) | 25 / 35 | 20 | 12 | 10 | |
| | 50 / 60 / 71 | 30 | 30 | 10 | |
| | 100 / 125 / 140 | 50 | 30 | 15 | |
| | 200 / 250 | 70 | 30 | 15 | |

Twin type

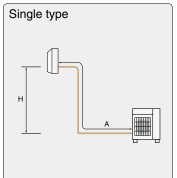
| | | Ma | ximum Piping Length | (m) | Maximum Height Difference (m) | | Maximum Number of Bends |
|----------------------------|--------------------------------------|-----------------------|---|---|------------------------------------|-----------------------------------|-------------------------|
| Series | Class <outdoor unit=""></outdoor> | Total length A+B+C | Pipe length difference from distribution pipe IB-CI | Indoor unit - Distribution pipe B | Outdoor unit - Indoor unit H | Indoor unit - Indoor unit h | Total number |
| ZUBADAN (PUHZ-SHW) | 80 / 112 / 140 | 75 | 8 | 20 | 30 | 1 | 15 |
| Power Inverter (PUZ-ZM) | 71 | 55 | 8 | 20 | 30 | 1 | 15 |
| | 100 / 125 / 140 | 100 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | | | | | | |
| Power Inverter (PUHZ-ZRP) | 71 | 50 | 8 | 20 | 30 | 1 | 15 |
| | 100 / 125 / 140 | 75 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | 100 | 8 | 30 | 30 | 1 | 15 |
| Standard Inverter (PUZ-M) | 100 | 55 | | | | | |
| | 125 / 140 | 65 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | | | | | | |
| Standard Inverter (PUHZ-P) | 100 / 125 / 140 | 50 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | 70 | 8 | 30 | 30 | 1 | 15 |

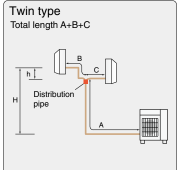
Triple type

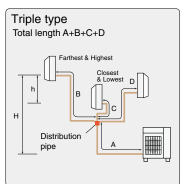
| | | Ma | ximum Piping Length | (m) | Maximum Height Difference (m) | | Maximum Number of Bends |
|----------------------------|--------------------------------------|-------------------------|---|---|------------------------------------|-----------------------------------|-------------------------|
| Series | Class <outdoor unit=""></outdoor> | Total length A+B+C+D | Pipe length difference from distribution pipe IB-CI | Indoor unit - Distribution pipe B | Outdoor unit - Indoor unit H | Indoor unit - Indoor unit h | Total number |
| Power Inverter (PUZ-ZM) | 140 | 100 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | | | | | | |
| Power Inverter (PUHZ-ZRP) | 140 | 75 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | 100 | 8 | 30 | 30 | 1 | 15 |
| Standard Inverter (PUZ-M) | 140 | 65 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | | | | | | |
| Standard Inverter (PUHZ-P) | 140 | 50 | 8 | 20 | 30 | 1 | 15 |
| | 200 / 250 | 70 | 8 | 28 | 30 | 1 | 15 |

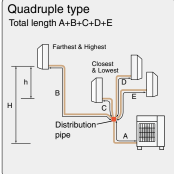
Quadruple type

| | | Ma | ximum Piping Length | (m) | Maximum Heigh | Maximum Number of Bends | |
|-----------------------------------|--------------------------------------|---------------------------|---|---|------------------------------------|-----------------------------------|--------------|
| Series | Class <outdoor unit=""></outdoor> | Total length A+B+C+D+E | Pipe length difference from distribution pipe IB-CI | Indoor unit - Distribution pipe B | Outdoor unit - Indoor unit H | Indoor unit - Indoor unit h | Total number |
| Power Inverter (PUZ-ZM, PUHZ-ZRP) | 200 / 250 | 100 | 8 | 30 | 30 | 1 | 15 |
| Standard Inverter (PUZ-M, PUHZ-P) | 200 / 250 | 70 | 8 | 22 | 30 | 1 | 15 |









MXZ SERIES

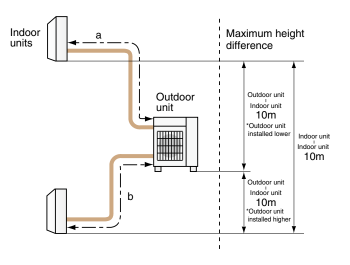
MXZ-2D33VA, MXZ-2F33VF3

| Maximum Piping Length | | | | |
|----------------------------------|-----|--|--|--|
| Outdoor unit - Indoor unit (a,b) | 15m | | | |
| Total length (a+b) | 20m | | | |

| Maximum Number of Bends | |
|----------------------------------|----|
| Outdoor unit - Indoor unit (a,b) | 15 |
| Total number (a+b) | 20 |

^{*} When connecting MFZ-KJ Series indoor unit, additional refrigerant is required. For details, please contact Mitsubishi Electric.

Regarding MXZ-2D33, the second unit should be a different type in the case of selecting one MFZ-KJ.



MXZ-2D42VA2, MXZ-2F42VF3

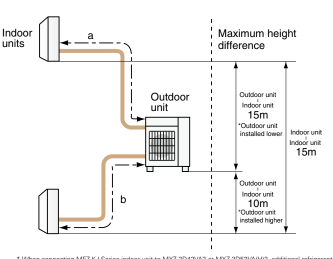
| Maximum Piping Length | | | | |
|----------------------------------|-----|--|--|--|
| Outdoor unit - Indoor unit (a,b) | 20m | | | |
| Total length (a+b) | 30m | | | |

| Maximum Number of Bends | |
|----------------------------------|----|
| Outdoor unit - Indoor unit (a,b) | 20 |
| Total number (a+b) | 30 |

MXZ-2D53VA(H)2, MXZ-2E53VAHZ, MXZ-2F53VF(H)3

| Maximum Piping Length | |
|----------------------------------|-----|
| Outdoor unit - Indoor unit (a,b) | 20m |
| Total length (a+b) | 30m |

| Maximum Number of Bends | |
|----------------------------------|----|
| Outdoor unit - Indoor unit (a,b) | 20 |
| Total number (a+b) | 30 |



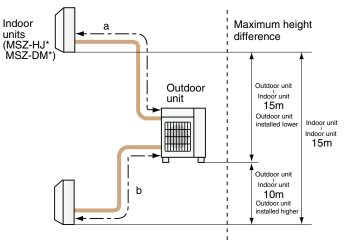
* When connecting MFZ-KJ Series indoor unit to MXZ-2D42VA2 or MXZ-2D53VA(H)2, additional refrigerant is required. For details, please contact Mitsubishi Electric.

MXZ SERIES

MXZ-2DM40VA, MXZ-2HA40VF, MXZ-2HA50VF

| Maximum Piping Length | |
|----------------------------------|-----|
| Outdoor unit - Indoor unit (a,b) | 20m |
| Total length (a+b) | 30m |

| Maximum Number of Bends | |
|----------------------------------|----|
| Outdoor unit - Indoor unit (a,b) | 20 |
| Total number (a+b) | 30 |

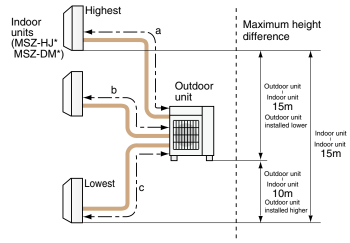


*Only MSZ-HJ and DM model is connectable.

MXZ-3DM50VA, MXZ-3HA50VF

| Maximum Piping Length | |
|------------------------------------|-----|
| Outdoor unit - Indoor unit (a,b,c) | 25m |
| Total length (a+b+c) | 50m |

| Maximum Number of Bends | |
|------------------------------------|----|
| Outdoor unit - Indoor unit (a,b,c) | 25 |
| Total number (a+b+c) | 50 |



*Only MSZ-HJ and DM model is connectable.

MXZ-4E72VA, MXZ-4F72VF3

| Maximum Piping Length | |
|--------------------------------------|-----|
| Outdoor unit - Indoor unit (a,b,c,d) | 25m |
| Total length (a+b+c+d) | 60m |

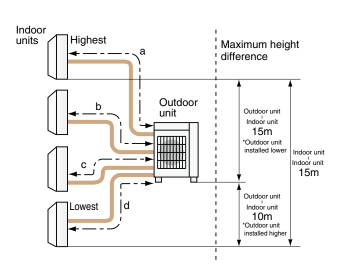
| Maximum Number of Bends | |
|--------------------------------------|----|
| Outdoor unit - Indoor unit (a,b,c,d) | 25 |
| Total number (a+b+c+d) | 60 |

^{*} When connecting MFZ-KJ Series indoor unit, additional refrigerant is required. For details, please contact Mitsubishi Electric.

MXZ-4E83VA, MXZ-4E83VAHZ

| Maximum Piping Length | |
|--------------------------------------|-----|
| Outdoor unit - Indoor unit (a,b,c,d) | 25m |
| Total length (a+b+c+d) | 70m |

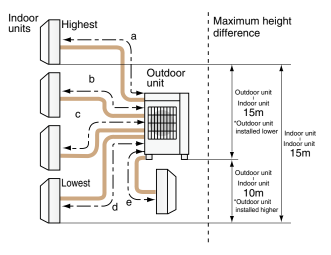
| Maximum Number of Bends | |
|--------------------------------------|----|
| Outdoor unit - Indoor unit (a,b,c,d) | 25 |
| Total number (a+b+c+d) | 70 |



MXZ-5E102VA

| Maximum Piping Length | |
|--|-----|
| Outdoor unit - Indoor unit (a,b,c,d,e) | 25m |
| Total length (a+b+c+d+e) | 80m |

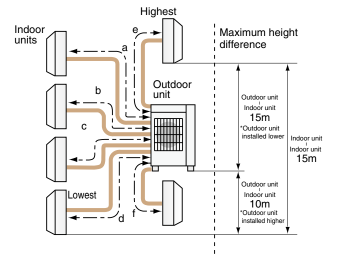
| Maximum Number of Bends | |
|--|----|
| Outdoor unit - Indoor unit (a,b,c,d,e) | 25 |
| Total number (a+b+c+d+e) | 80 |



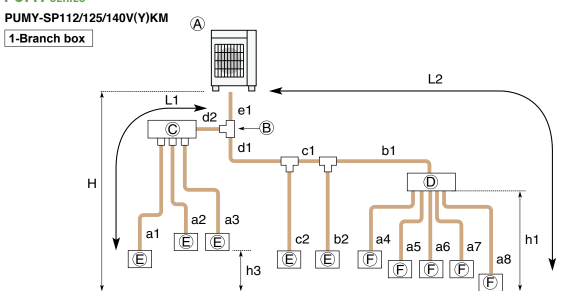
MXZ-6D122VA2

| Maximum Piping Length | |
|--|-----|
| Outdoor unit - Indoor unit (a,b,c,d,e,f) | 25m |
| Total length (a+b+c+d+e+f) | 80m |

| Maximum Number of Bends | |
|--|----|
| Outdoor unit - Indoor unit (a,b,c,d,e,f) | 25 |
| Total number (a+b+c+d+e+f) | 80 |



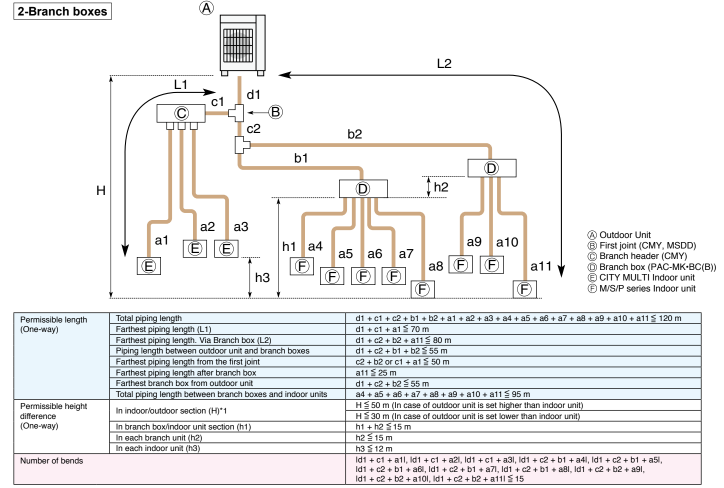
PUMY SERIES



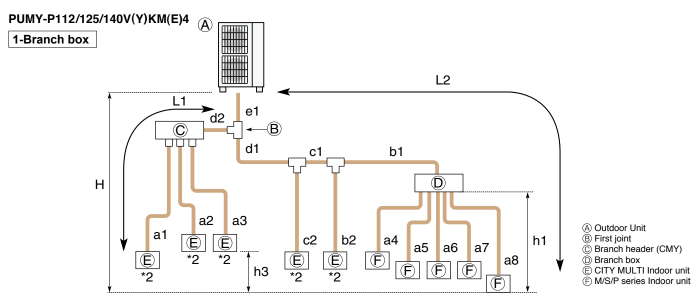
- Outdoor Unit
- B First joint (CMY, MSDD)
- © Branch header (CMY)
- Branch box (PAC-MK•BC(B))
 CITY MULTI Indoor unit
- F M/S/P series Indoor unit

| Permissible length | Total piping length | e1 + d1 + d2 + c1 + c2 + b1 + b2 + a1 + a2 + a3 + a4 + a5 + a6 + a7 + a8 ≦ 120 m | | | |
|----------------------|---|--|--|--|--|
| (One-way) | Farthest piping length (L1) | e1 + d2 + a1 or e1 + d1 + c1 + b2 ≦ 70 m | | | |
| | Farthest piping length. Via Branch box (L2) | e1 + d1 + c1 + b1 + a8 ≦ 50 m | | | |
| | Piping length between outdoor unit and branch box | e1 + d1 + c1 + b1 ≦ 55 m | | | |
| | Farthest piping length from the first joint | d1 + c1 + b1 or d1 + c1 + b2 ≤ 50 m | | | |
| | Farthest piping length after branch box | a8 ≦ 25 m | | | |
| | Total piping length between branch boxes and indoor units | a4 + a5 + a6 + a7 + a8 ≦ 95 m | | | |
| Permissible height | In indoor/outdoor section (H)*1 | H ≦ 50 m (In case of outdoor unit is set higher than indoor unit) | | | |
| difference (One-way) | | H ≦ 30 m (In case of outdoor unit is set lower than indoor unit) | | | |
| | In branch box/indoor unit section (h1) | h1 ≦ 15 m | | | |
| | In each indoor unit (h3) | h3≦12 m | | | |
| Number of bends | | le1 + d2 + a1l, le1 + d2 + a2l, le1 + d2 + a3l, le1 + d1 + c2l, le1 + d1 + c1 + b2l, | | | |
| | | le1 + d1 + c1 + b1 + a4l, le1 + d1 + c1 + b1 + a5l, le1 + d1 + c1 + b1 + a6l, | | | |
| | | $ e1 + d1 + c1 + b1 + a7 $, $ e1 + d1 + c1 + b1 + a8 \le 15$ | | | |

*1: Branch box should be placed within the level between the outdoor unit and indoor units.

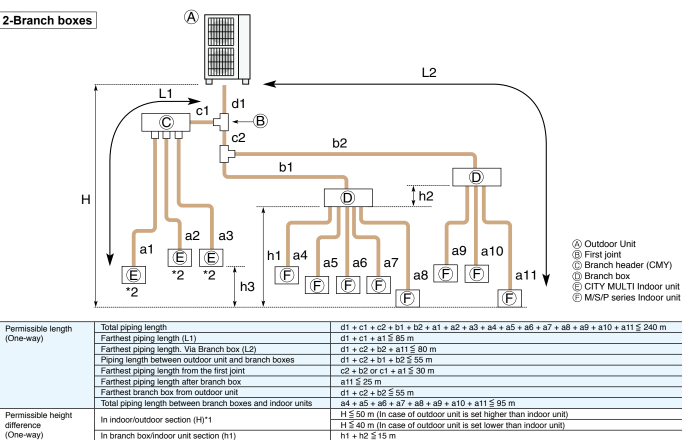


^{*1:} Branch box should be placed within the level between the outdoor unit and indoor units.



| Permissible length | Total piping length | $e1 + d1 + d2 + c1 + c2 + b1 + b2 + a1 + a2 + a3 + a4 + a5 + a6 + a7 + a8 \le 300 \text{ m}$ | | | | |
|----------------------|---|--|--|--|--|--|
| (One-way) | Farthest piping length (L1) | e1 + d2 + a1 or e1 + d1 + c1 + b2 ≦ 85 m | | | | |
| | Farthest piping length. Via Branch box (L2) | e1 + d1 + c1 + b1 + a8 ≦ 80 m | | | | |
| | Piping length between outdoor unit and branch box | e1 + d1 + c1 + b1 ≦ 55 m | | | | |
| | Farthest piping length from the first joint | d1 + c1 + b1 or d1 + c1 + b2 ≤ 30 m | | | | |
| | Farthest piping length after branch box | a8≦ 25 m | | | | |
| | Total piping length between branch boxes and indoor units | a4 + a5 + a6 + a7 + a8 ≦ 95 m | | | | |
| Permissible height | In indoor/outdoor section (H)*1 | H ≦ 50 m (In case of outdoor unit is set higher than indoor unit) | | | | |
| difference (One-way) | | H ≤ 40 m (In case of outdoor unit is set lower than indoor unit) | | | | |
| | In branch box/indoor unit section (h1) | h1 ≦ 15 m | | | | |
| | In each indoor unit (h3) | h3≦12 m | | | | |
| Number of bends | | le1 + d2 + a1l, le1 + d2 + a2l, le1 + d2 + a3l, le1 + d1 + c2l, le1 + d1 + c1 + b2l, | | | | |
| | | le1 + d1 + c1 + b1 + a4l, le1 + d1 + c1 + b1 + a5l, le1 + d1 + c1 + b1 + a6l, | | | | |
| | | le1 + d1 + c1 + b1 + a7l, le1 + d1 + c1 + b1 + a8l ≦15 | | | | |

- *1: Branch box should be placed within the level between the outdoor unit and indoor units.
- *2: PKFY and PFFY Series cannot be connected.



h2 ≦ 15 m

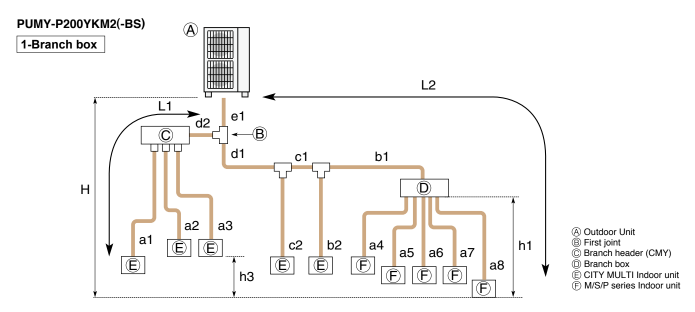
h3 ≦ 12 m

 $\begin{array}{l} | d1+c1+a1|, | d1+c1+a2|, | d1+c1+a3|, | d1+c2+b1+a4|, | d1+c2+b1+a5|, \\ | d1+c2+b1+a6|, | d1+c2+b1+a7|, | d1+c2+b1+a8|, | d1+c2+b2+a9|, \\ | d1+c2+b2+a10|, | d1+c2+b2+a11| \leqq 15 \\ \end{array}$

*1: Branch box should be placed within the level between the outdoor unit and indoor units.
*2: PKFY and PFFY Series cannot be connected.

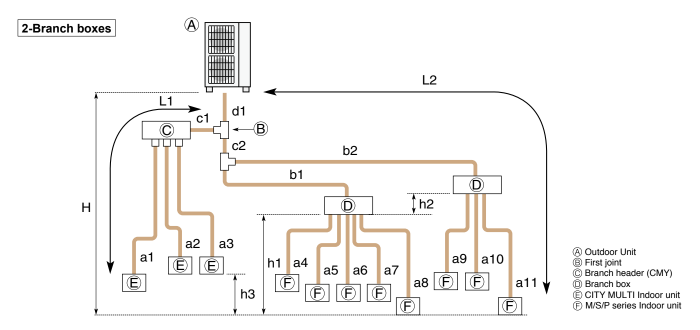
In each branch unit (h2) In each indoor unit (h3)

Number of bends



| Permissible length | Total piping length | e1 + d1 + d2 + c1 + c2 + b1 + b2 + a1 + a2 + a3 + a4 + a5 + a6 + a7 + a8 ≦ 150 m | | | |
|----------------------|---|---|--|--|--|
| (One-way) | Farthest piping length (L1) | e1 + d2 + a1 or e1 + d1 + c1 + b2 ≦ 80 m | | | |
| | Farthest piping length. Via Branch box (L2) | e1 + d1 + c1 + b1 + a8 ≦ 80 m | | | |
| | Piping length between outdoor unit and branch box | e1 + d1 + c1 + b1 ≦ 55 m | | | |
| | Farthest piping length from the first joint | d1 + c1 + b1 or d1 + c1 + b2 ≦ 30 m | | | |
| | Farthest piping length after branch box | a8≦25 m | | | |
| | Total piping length between branch boxes and indoor units | a4 + a5 + a6 + a7 + a8 ≦ 95 m | | | |
| Permissible height | In indoor/outdoor section (H)*1 | H ≦ 50 m (In case of outdoor unit is set higher than indoor unit) | | | |
| difference (One-way) | III IIIdooi/outdoor section (H) 1 | H ≦ 40 m (In case of outdoor unit is set lower than indoor unit) | | | |
| | In branch box/indoor unit section (h1) | h1 ≦ 15 m | | | |
| | In each indoor unit (h3) | h3≦12 m | | | |
| Number of bends | | le1 + d2 + a1 , le1 + d2 + a2 , le1 + d2 + a3 , le1 + d1 + c2 , le1 + d1 + c1 + b2 , le1 + d1 + c1 + b1 + a4 , le1 + d1 + c1 + b1 + a5 , le1 + d1 + c1 + b1 + a6 , le1 + d1 + c1 + b1 + a7 , le1 + d1 + c1 + b1 + a8 \leq 15 | | | |

^{*1:} Branch box should be placed within the level between the outdoor unit and indoor units.



| Permissible length | Total piping length | $d1 + c1 + c2 + b1 + b2 + a1 + a2 + a3 + a4 + a5 + a6 + a7 + a8 + a9 + a10 + a11 \le 150 \text{ m}$ |
|--------------------|---|---|
| (One-way) | Farthest piping length (L1) | d1 + c1 + a1 ≦ 80 m |
| | Farthest piping length. Via Branch box (L2) | d1 + c2 + b2 + a11 ≦ 80 m |
| | Piping length between outdoor unit and branch boxes | d1 + c2 + b1 + b2 ≦ 55 m |
| | Farthest piping length from the first joint | c2 + b2 or c1 + a1 ≤ 30 m |
| | Farthest piping length after branch box | a11 ≦ 25 m |
| | Farthest branch box from outdoor unit | d1 + c2 + b2 ≦ 55 m |
| | Total piping length between branch boxes and indoor units | a4 + a5 + a6 + a7 + a8 + a9 + a10 + a11 ≦ 95 m |
| Permissible height | In indeer/outdeer ceetien // I*1 | H ≦ 50 m (In case of outdoor unit is set higher than indoor unit) |
| difference | In indoor/outdoor section (H)*1 | H ≦ 40 m (In case of outdoor unit is set lower than indoor unit) |
| (One-way) | In branch box/indoor unit section (h1) | h1 + h2 ≦ 15 m |
| | In each branch unit (h2) | h2 ≦ 15 m |
| | In each indoor unit (h3) | h3 ≦ 12 m |
| Number of bends | | ld1 + c1 + a1l, ld1 + c1 + a2l, ld1 + c1 + a3l, ld1 + c2 + b1 + a4l, ld1 + c2 + b1 + a5l, |
| | | ld1 + c2 + b1 + a6l, ld1 + c2 + b1 + a7l, ld1 + c2 + b1 + a8l, ld1 + c2 + b2 + a9l, |
| | | $ d1 + c2 + b2 + a10 $, $ d1 + c2 + b2 + a11 \le 15$ |

^{*1:} Branch box should be placed within the level between the outdoor unit and indoor units.

Explanation of Terminology

Maximum piping length:

This is the maximum allowable length of the refrigerant piping. The amount of refrigerant pipe used cannot be longer than the length specified.

Total length:

The maximum allowable combined length of all the refrigerant piping between the outdoor unit and indoor unit(s).

Outdoor Unit - Indoor Unit:

The maximum allowable length of the refrigerant piping between the outdoor unit and indoor units installed when multiple units are connected to a single outdoor unit. This distance limitation refers to the maximum length between the outdoor unit and the farthest indoor unit.

Pipe length difference from distribution pipe:

The maximum allowable difference in refrigerant piping length from the distribution pipe to the farthest indoor unit and from the distribution pipe to the closest indoor unit when multiple indoor units are connected to a single outdoor unit using a distribution pipe.

Indoor Unit - Distribution Pipe:

The maximum allowable length of the refrigerant piping between indoor units and the distribution pipe when multiple indoor units are connected to a single outdoor unit.

Maximum height difference:

This is the maximum allowable height difference. It is necessary to install the air conditioning system so that the height distance is no more than the difference specified. (Specified differences may vary if the outdoor unit is installed higher or lower than the indoor units).

Outdoor unit - Indoor unit:

The maximum allowable difference in height between the outdoor unit and indoor units when installed (when multiple indoor units are connected to a single outdoor unit, this distance limitation refers to the maximum height difference between the outdoor unit and an indoor unit).

Indoor unit - Indoor unit

The maximum allowable difference between the heights of indoor units when multiple indoor units are connected to a single outdoor unit.

Maximum number of bends:

This is the maximum allowable number of bends in the refrigerant piping. The total number of bends in the refrigerant piping used cannot exceed the number specified.

Total number:

The maximum allowable number of bends for all refrigerant piping between the outdoor unit and indoor units.

Outdoor unit - Indoor unit:

The maximum allowable number of bends between the outdoor unit and each indoor unit when multiple indoor units are connected to a single outdoor unit.

Conditions for specifications

Temperature conditions are based on JIS B8616.

| Cooling | Indoor | 27°C DB, 19°C WB |
|---------|---------|------------------|
| | Outdoor | 35°C DB, 24°C WB |
| Heating | Indoor | 20°C DB |
| | Outdoor | 7°C DB, 6°C WB |

Refrigerant piping length; 5m

The figures for total input are based on the following voltages.

| Series | Indoor unit | Outdoor unit | | |
|--|-----------------------|---|--|--|
| M Series S Series P Series (except for PEA) MXZ Series POWERFUL HEATING Series | - | VG,VE,VA,VHA,VKA:230V/Single phase/50Hz YA,YHA,YKA:400V/Three phase/50Hz | | |
| PEA Series | 400V/Three phase/50Hz | 400V/Three phase/50Hz | | |

Sound pressure level

- The sound pressure measurement is conducted in an anechoic chamber.
- The actual sound level depends on the distance from the unit and the acoustic environment.

How to read a model name

1) M & S Series

| ., 🔍 | 2 001100 |
|------|--|
| M | M: M Series S: S Series |
| S | "S"= Wall-mounted , "F"= Compact floor-standing , "E"= Compact ceiling-concealed , |
| 3 | "L"= 4- or 1-way cassette , "U"= Outdoor unit |
| Z | "Z"= Inverter heat pump , "H"= Fixed-speed heat pump , "blank"= Cooling only of Non-inverter , "Y"= Cooling only of inverter |
| _ | |
| F | Series |
| Н | Generation |
| 25 | Rated cooling capacity (kW base) |
| V | 230V / Single phase / 50Hz |
| | "A"= R410A with new A control , "B"= R410A with conventional control , |
| Е | "E"= R410A with new A control & ErP correspondance , "G"=R32 with new A control & ErP correspondance , |
| | "F"= R32 with new A control |
| | "HZ"= Hyper Heating model , "H"= Anti-freeze heater equipped model , |
| HZ | "S"= Silver indoor unit , "W"= White/Natural White indoor unit , "B"= Black/Onyx Black indoor unit , |
| | "V"= Pearl White indoor unit , "R"= Ruby Red indoor unit |
| | |

2) P Series

| P | P Series |
|---------------|--|
| 11 | "K"= Wall-mounted , "S"= Floor-standing , "L"= 4-way cassette , "E"= Ceiling-concealed , |
| U | "C"= Ceiling-suspended , "U"= Outdoor unit |
| Н | "H"= For heating and cooling |
| Z | "Z"= Inverter |
| _ | |
| ZM/M/ZRP/RP/P | "ZM"= R32 Eco-conscious Power Inverter , "M"= R32 &R410A |
| | "ZRP"/"RP"= R410A & cleaning-free pipe reuse , "P"=R410A |
| SHW | "SH"= Powerful heating ZUBADAN , "W"= can be used as air to water application |
| 71 | Rated cooling capacity (kW base) |
| V | "V"= 230V / Single phase / 50Hz . "Y"= 400V / Three phase / 50Hz |

3) MXZ Series

Generation
"A"= A control

| O, (= (| 561100 |
|-------------|--|
| M | M Series |
| Χ | Multi-system outdoor unit (heat pump) |
| Z | Inverter heat pump |
| _ | |
| 4 | Maximum number of connectable indoor units |
| D/E/F/HJ/DM | Generation / Type |
| 72 | Rated cooling capacity (kW base) |
| V | "V"= 230V / Single phase / 50Hz |
| Α | "A"= R410A with new A control |
| HZ | "HZ"= Hyper Heating model , "H"= Anti-freeze heater equipped model |
| | |

Refrigerant Amount

M/S/P/Multi/Zubadan/ATW

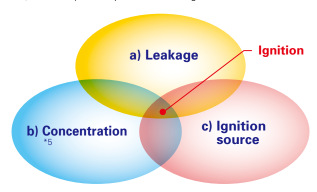
| | | Refrigerant | | Pre-charged | | Max. added | |
|----------|--------------------------------|----------------|-------------|----------------|--------------------------------------|-------------|------------------------------|
| | Model Name | | GWP | Weight [kg] | CO ₂ equivalent [t] | Weight [kg] | CO ₂ equivaler |
| | MUZ-LN25VG | R32 | 675 | 1.00 | 0.68 | 0.26 | 0.18 |
| | MUZ-LN25VG2 MUZ-LN35VG | R32 | 675 675 | 1.00 | 0.54 | 0.2 | 0.135 0.18 |
| | MUZ-LN35VG | R32 | 675 | 0.85 | 0.68 | 0.26 | 0.135 |
| | MUZ-LN50VG | R32 | 675 | 1.25 | 0.85 | 0.26 | 0.18 |
| | MUZ-LN50VG2 | R32 | 675 | 1.25 | 0.85 | 0.1 | 0.07 |
| | MUZ-LN60VG | R32 | 675 | 1.45 | 0.98 | 0.46 | 0.32 |
| | MUZ-LN25VGHZ MUZ-LN35VGHZ | R32 | 675 675 | 1.00 | 0.68 | 0.26 | 0.18 0.18 |
| | MUZ-LN50VGHZ | R32 | 675 | 1.45 | 0.98 | 0.46 | 0.32 |
| | MUZ-AP20VG | R32 | 675 | 0.55 | 0.37 | 0.26 | 0.18 |
| | MUZ-AP25VG MUZ-AP35VG | R32 | 675 675 | 0.55 | 0.37 | 0.26 | 0.18 |
| | MUZ-AP42VG | R32 | 675 | 0.70 | 0.37 | 0.26 | 0.18 |
| | MUZ-AP50VG | R32 | 675 | 1.00 | 0.68 | 0.26 | 0.18 |
| | MUZ-AP60VG | R32 | 675 | 1.05 | 0.71 | 0.3 | 0.2 |
| | MUZ-AP71VG MUZ-AP25VGH | R32 | 675 675 | 1.50 0.55 | 0.37 | 0.3 | 0.2 |
| | MUZ-AP35VGH | R32 | 675 | 0.55 | 0.37 | 0.26 | 0.18 |
| | MUZ-AP42VGH | R32 | 675 | 0.70 | 0.47 | 0.26 | 0.18 |
| | MUZ-AP50VGH | R32 | 675 | 1.00 | 0.68 | 0.26 | 0.18 |
| | MUZ-FH25VE | R410A | 2088 | 1.15 | 2.41 | 0.39 | 0.82 |
| | MUZ-FH35VE MUZ-FH50VE | R410A R410A | 2088 | 1.15 | 2.41 3.24 | 0.39 | 0.82 |
| | MUZ-FH25VEHZ | R410A | 2088 | 1.15 | 2.41 | 0.39 | 0.82 |
| | MUZ-FH35VEHZ | R410A | 2088 | 1.15 | 2.41 | 0.39 | 0.82 |
| | MUZ-FH50VEHZ | R410A | 2088 | 1.55 | 3.24 | 0.46 | 0.97 |
| | MUZ-EF25VG(H) MUZ-EF35VG(H) | R32 | 675 675 | 0.62 | 0.42 | 0.26 | 0.18 |
| | MUZ-EF35VG(H) | R32 | 675 | 0.74 | 0.50 | 0.26 | 0.18 |
| | MUZ-EF50VG | R32 | 675 | 1.05 | 0.71 | 0.46 | 0.32 |
| | MUZ-SF25VE(H) | R410A | 2088 | 0.7 | 1.47 | 0.39 | 0.82 |
| | MUZ-SF35VE(H) | R410A | 2088 | 0.8 | 1.68 | 0.39 | 0.82 |
| | MUZ-SF42VE(H) MUZ-SF50VE(H) | R410A R410A | 2088 | 1.15 | 2.41 3.24 | 0.39 | 0.82 |
| | MUZ-GF60VE | R410A | 2088 | 1.55 | 3.24 | 0.40 | 0.84 |
| | MUZ-GF71VE | R410A | 2088 | 1.9 | 3.97 | 1.1 | 2.30 |
| | MUZ-WN25VA | R410A | 2088 | 0.7 | 1.47 | 0.26 | 0.55 |
| | MUZ-WN35VA MUZ-BT20VG | R410A R32 | 2088 675 | 0.7 | 1.47 0.3 | 0.26 | 0.55 0.18 |
| | MUZ-BT25VG | R32 | 675 | 0.45 | 0.34 | 0.26 | 0.18 |
| | MUZ-BT35VG | R32 | 675 | 0.5 | 0.34 | 0.26 | 0.18 |
| | MUZ-BT50VG | R32 | 675 | 0.7 | 0.47 | 0.26 | 0.18 |
| M-Series | MUY-TP35VF | R32 | 675 | 0.85 | 0.57 | 0.13 | 0.09 |
| | MUY-TP50VF MUZ-DM25VA | R32 R410A | 675 2088 | 0.85 | 0.57 1.47 | 0.13 | 0.09 |
| | MUZ-DM35VA | R410A | 2088 | 0.72 | 1.51 | 0.26 | 0.55 |
| | MUZ-HJ25VA | R410A | 2088 | 0.7 | 1.47 | 0.26 | 0.55 |
| | MUZ-HJ35VA | R410A | 2088 | 0.72 | 1.51 | 0.26 | 0.55 |
| | MUZ-HJ50VA MUZ-HJ60VA | R410A R410A | 2088 | 1.15 | 2.41 3.76 | 0.26 | 0.55 0.97 |
| | MUZ-HJ71VA | R410A | 2088 | 1.8 | 3.76 | 0.46 | 0.97 |
| | MUZ-HR25VF | R32 | 675 | 0.40 | 0.27 | 0.26 | 0.18 |
| | MUZ-HR35VF | R32 | 675 | 0.45 | 0.30 | 0.26 | 0.18 |
| | MUZ-HR42VF MUZ-HR50VF | R32 | 675 675 | 0.70 | 0.47 | 0.26 | 0.18 |
| | MUZ-HR60VF | R32 | 675 | 1.05 | 0.71 | 0.46 | 0.32 |
| | MUZ-HR71VF | R32 | 675 | 1.05 | 0.71 | 0.46 | 0.32 |
| | MUFZ-KJ25VE | R410A | 2088 | 1.1 | 2.30 | 0.39 | 0.82 |
| | MUFZ-KJ35VE | R410A | 2088 | 1.1 | 2.30 | 0.39 | 0.82 |
| | MUFZ-KJ50VE MUFZ-KJ25VEHZ | R410A R410A | 2088 | 1.5 | 3.14 2.30 | 0.46 | 0.97 |
| | MUFZ-KJ35VEHZ | R410A | 2088 | 1.1 | 2.30 | 0.39 | 0.82 |
| | MUFZ-KJ50VEHZ | R410A | 2088 | 1.5 | 3.14 | 0.46 | 0.97 |
| | MXZ-2D33VA | R410A | 2088 | 1.15 | 2.72 | 0.0 | 0.00 |
| | MXZ-2D42VA2 MXZ-2D53VA(H)2 | R410A R410A | 2088 | 1.3 | 2.72 | 0.2 | 0.42 |
| | MXZ-3E54VA | R410A | 2088 | 2.7 | 5.64 | 0.2 | 0.42 |
| | MXZ-3E68VA | R410A | 2088 | 2.7 | 5.64 | 0.4 | 0.84 |
| | MXZ-4E72VA | R410A | 2088 | 2.7 | 5.64 | 0.4 | 0.84 |
| | MXZ-4E83VA | R410A | 2088 | 2.99 | 6.25 | 0.9 | 1.88 |
| | MXZ-5E102VA MXZ-6D122VA | R410A R410A | 2088 | 2.99 | 6.25 8.36 | 1.6 | 3.35 2.09 |
| | MXZ-2F33VF3 | R32 | 675 | 0.8 | 0.54 | 0.8 | 0.54 |
| | MXZ-2F42VF3 | R32 | 675 | 1.0 | 0.675 | 1.0 | 0.675 |
| | MXZ-2F53VF(H)3 | R32 | 675 | 1.0 | 0.675 | 1.0 | 0.675 |
| | MXZ-3F54VF3 MXZ-3F68VF3 | R32 | 675 675 | 2.4 | 1.62 | 2.4 | 1.62 |
| | MXZ-4F72VF3 | R32 | 675 | 2.4 | 1.62 | 2.4 | 1.62 |
| | MXZ-4F80VF3 | R32 | 675 | 2.4 | 1.62 | 2.4 | 1.62 |
| | MXZ-2E53VAHZ | R410A | 2088 | 2.0 | 4.18 | 0.2 | 0.42 |
| | MXZ-4E83VAHZ | R410A | 2088 | 3.9 | 8.15 | 0.9 | 1.88 |
| | MXZ-2DM40VA MXZ-3DM50VA | R410A R410A | 2088 | 0.95 2.7 | 1.99 5.64 | 0.2 | 0.42 |
| | MXZ-2HA40VF | R32 | 675 | 0.9 | 0.61 | 0.2 | 0.42 |
| | MXZ-2HA50VF | R32 | 675 | 0.9 | 0.61 | 0.9 | 0.61 |
| | MXZ-3HA50VF | R32 | 675 | 1.4 | 0.95 | 1.6 | 1.08 |
| | SUZ-M25VA | R32 | 675 | 0.65 | 0.44 | 0.91 | 0.61 |
| | SUZ-M35VA SUZ-M50VA | R32 | 675 675 | 0.9 1.2 | 0.61 | 1.16 | 0.78 1.12 |
| | SUZ-M60VA | R32 | 675 | 1.25 | 0.84 | 1.71 | 1.15 |
| S-Series | SUZ-M71VA | R32 | 675 | 1.45 | 0.98 | 2.37 | 1.60 |
| | SUZ-KA25VA6 | R410A | 2088 | 0.8 | 1.68 | 0.39 | 0.82 |
| | SUZ-KA35VA6 SUZ-KA50VA6 | R410A R410A | 2088 | 1.15 | 2.41 3.35 | 0.39 | 0.82 |
| | SUZ-KA50VA6 SUZ-KA60VA6 | R410A R410A | 2088 | 1.6 | 3.35 | 0.46 | 0.97 |
| | | | | | | 1.265 | |

| | Model Name PUZ-ZM35VKA PUZ-ZM50VKA PUZ-ZM60VHA PUZ-ZM10VHA PUZ-ZM10VKA PUZ-ZM10VKA PUZ-ZM10VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140YKA PUZ-ZM50VKA PUZ-ZM50VKA PUZ-ZM50VKA PUZ-ZM250VKA PUZ-ZR750VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP125VKA3 PUHZ-ZRP125VKA3 PUHZ-ZRP125VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R32 R32 | GWP 675 675 675 675 675 675 675 67 | Weight [kg] 2.0 2.0 2.8 2.8 4.0 4.0 4.0 4.0 4.0 6.3 6.8 | antity CO2 equivalent [t] 1.35 1.35 1.89 1.89 2.70 2.70 2.70 2.70 2.70 4.25 | Weight [kg] 0.3 0.8 0.8 2.8 2.8 2.8 2.8 9.2 | antity CO2 equivalent [t] 0.20 0.54 0.54 1.89 1.89 1.89 1.89 |
|-----------|--|--|---|--|--|---|--|
| | PUZ-ZM50VKA PUZ-ZM60VHA PUZ-ZM71VHA PUZ-ZM71VHA PUZ-ZM100VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM250YKA PUZ-ZM250YKA PUZ-ZM250VKA PUZ-ZM250VKA PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP10VKA3 PUHZ-ZRP10VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R32 R32 | 675 675 675 675 675 675 675 675 675 675 | [kg] 2.0 2.0 2.8 2.8 4.0 4.0 4.0 4.0 4.0 6.3 | equivalent [1] 1.35 1.35 1.89 1.89 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | [kg] 0.3 0.8 0.8 2.8 2.8 2.8 2.8 2.8 2.8 | [t] 0.20 0.20 0.54 0.54 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM50VKA PUZ-ZM60VHA PUZ-ZM71VHA PUZ-ZM71VHA PUZ-ZM100VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM250YKA PUZ-ZM250YKA PUZ-ZM250VKA PUZ-ZM250VKA PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP10VKA3 PUHZ-ZRP10VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R32 R32 | 675 675 675 675 675 675 675 675 675 675 | 2.0 2.8 2.8 4.0 4.0 4.0 4.0 4.0 4.0 6.3 | 1.35 1.35 1.89 1.89 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | 0.3 0.8 0.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.20 0.20 0.54 0.54 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM60VHA PUZ-ZM100VKA PUZ-ZM100VKA PUZ-ZM100VKA PUZ-ZM105VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM250VKA PUZ-ZM250VKA PUZ-ZM250VKA PUZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP60VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R32 R32 | 675 675 675 675 675 675 675 675 675 675 | 2.8 2.8 4.0 4.0 4.0 4.0 4.0 4.0 6.3 | 1.89 1.89 2.70 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | 0.8 0.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.54 0.54 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM71VHA PUZ-ZM100VKA PUZ-ZM100VKA PUZ-ZM100VKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM200YKA PUZ-ZM250YKA PUZ-ZM250YKA PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP105VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R32 R410A R410A R410A R410A R410A | 675 675 675 675 675 675 675 675 675 2088 | 2.8 4.0 4.0 4.0 4.0 4.0 4.0 6.3 | 1.89 2.70 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | 0.8 2.8 2.8 2.8 2.8 2.8 2.8 | 0.54 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM100VKA PUZ-ZM100YKA PUZ-ZM125VKA PUZ-ZM125VKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM200YKA PUZ-ZM250YKA PUZ-ZM250YKA PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP50VHA2 PUHZ-ZRP50VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP10VKA3 PUHZ-ZRP10VKA3 PUHZ-ZRP10VKA3 | R32 R32 R32 R32 R32 R32 R32 R410A R410A R410A R410A | 675 675 675 675 675 675 675 675 2088 | 4.0 4.0 4.0 4.0 4.0 4.0 6.3 | 2.70 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | 2.8 2.8 2.8 2.8 2.8 2.8 | 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM100YKA PUZ-ZM125YKA PUZ-ZM125YKA PUZ-ZM140VKA PUZ-ZM140YKA PUZ-ZM200YKA PUZ-ZM250YKA PUZ-ZM250YKA PUZ-ZR950YKA PUHZ-ZRP50VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP50VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 | R32 R32 R32 R32 R32 R32 R32 R32 R410A R410A R410A R410A | 675 675 675 675 675 675 675 2088 | 4.0 4.0 4.0 4.0 4.0 6.3 | 2.70 2.70 2.70 2.70 2.70 2.70 4.25 | 2.8 2.8 2.8 2.8 2.8 | 1.89 1.89 1.89 1.89 1.89 |
| | PUZ-ZM125VKA PUZ-ZM125YKA PUZ-ZM140VKA PUZ-ZM140VKA PUZ-ZM200YKA PUZ-ZM200YKA PUZ-ZM250YKA PUHZ-ZRP35VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP125VKA3 | R32 R32 R32 R32 R32 R32 R410A R410A R410A R410A | 675 675 675 675 675 675 2088 | 4.0 4.0 4.0 4.0 6.3 | 2.70 2.70 2.70 2.70 2.70 4.25 | 2.8 2.8 2.8 2.8 | 1.89 1.89 1.89 1.89 |
| | PUZ-ZM140VKA PUZ-ZM140YKA PUZ-ZM200YKA PUZ-ZM250YKA PUZ-ZM250YKA PUHZ-ZRP55VKA2 PUHZ-ZRP50VHA2 PUHZ-ZRP60VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 PUHZ-ZRP125VKA3 | R32 R32 R32 R32 R410A R410A R410A R410A | 675 675 675 675 2088 | 4.0 4.0 6.3 | 2.70 2.70 4.25 | 2.8 | 1.89 1.89 |
| | PUZ-ZM140YKA PUZ-ZM250YKA PUZ-ZM250YKA PUHZ-ZRP35VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP71VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP10YKA3 PUHZ-ZRP125VKA3 | R32 R32 R32 R410A R410A R410A R410A | 675 675 675 2088 | 4.0 6.3 | 2.70 4.25 | 2.8 | 1.89 |
| | PUZ-ZM200YKA PUZ-ZM250YKA PUHZ-ZRP35VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP100YKA3 | R32 R32 R410A R410A R410A R410A | 675 675 2088 | 6.3 | 4.25 | | |
| | PUZ-ZM250YKA PUHZ-ZRP35VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP60VHA2 PUHZ-ZRP10VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 | R32 R410A R410A R410A R410A R410A | 675 2088 | | | 9.2 | |
| | PUHZ-ZRP35VKA2 PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP71VHA2 PUHZ-ZRP7100VKA3 PUHZ-ZRP100VKA3 PUHZ-ZRP125VKA3 | R410A R410A R410A R410A R410A | 2088 | 0.0 | 4.59 | 9.2 | 6.21 |
| | PUHZ-ZRP50VKA2 PUHZ-ZRP60VHA2 PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP105VKA3 | R410A R410A R410A R410A | | 2.2 | 4.60 | 0.4 | 0.21 |
| | PUHZ-ZRP71VHA2 PUHZ-ZRP100VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 | R410A R410A | | 2.4 | 5.02 | 0.4 | 0.84 |
| | PUHZ-ZRP100VKA3 PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 | R410A | 2088 | 3.5 | 7.31 | 1.2 | 2.51 |
| | PUHZ-ZRP100YKA3 PUHZ-ZRP125VKA3 | | 2088 | 3.5 | 7.31 | 1.2 | 2.51 |
| | PUHZ-ZRP125VKA3 | | 2088 | 5.0 | 10.44 | 2.4 | 5.02 |
| | | R410A R410A | 2088 | 5.0 5.0 | 10.44 | 2.4 | 5.02 5.02 |
| | | R410A | 2088 | 5.0 | 10.44 | 2.4 | 5.02 |
| | PUHZ-ZRP140VKA3 | R410A | 2088 | 5.0 | 10.44 | 2.4 | 5.02 |
| | PUHZ-ZRP140YKA3 | R410A | 2088 | 5.0 | 10.44 | 2.4 | 5.02 |
| P-Series | PUHZ-ZRP200YKA3 | R410A | 2088 | 7.1 | 14.83 | 3.6 | 7.52 |
| | PUHZ-ZRP250YKA3 PUZ-M100VKA | R410A | 2088 | 7.7 | 16.08 | 4.8 | 10.03 |
| - | PUZ-M100VKA PUZ-M100YKA | R32 R32 | 675 675 | 3.1 | 2.09 | 4.1 | 2.77 |
| | PUZ-M125VKA | R32 | 675 | 3.6 | 2.43 | 5.0 | 3.38 |
| | PUZ-M125YKA | R32 | 675 | 3.6 | 2.43 | 5.0 | 3.38 |
| | PUZ-M140VKA | R32 | 675 | 3.6 | 2.43 | 5.0 | 3.38 |
| | PUZ-M140YKA | R32 | 675 | 3.6 | 2.43 | 5.0 | 3.38 |
| _ | PUZ-M200YKA PUZ-M250YKA | R32 | 675 675 | 5.6 6.8 | 3.78 4.59 | 7.2 9.2 | 4.86 6.21 |
| - | PUHZ-P100VKA | R410A | 2088 | 3.3 | 6.89 | 1.2 | 2.51 |
| | PUHZ-P100YKA | R410A | 2088 | 3.3 | 6.89 | 1.2 | 2.51 |
| | PUHZ-P125VKA | R410A | 2088 | 3.8 | 7.93 | 1.2 | 2.51 |
| | PUHZ-P125YKA | R410A | 2088 | 3.8 | 7.93 | 1.2 | 2.51 |
| _ | PUHZ-P140VKA | R410A | 2088 | 3.8 | 7.93 | 1.2 | 2.51 |
| - | PUHZ-P140YKA PUHZ-P200YKA3 | R410A R410A | 2088 | 3.8 6.5 | 7.93 13.58 | 1.2 3.6 | 2.51 7.52 |
| - | PUHZ-P250YKA3 | R410A | 2088 | 7.7 | 16.08 | 4.8 | 10.03 |
| | PUHZ-SHW112VHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 |
| | PUHZ-SHW112YHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 |
| | PUHZ-SHW140VHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 |
| - | PUHZ-SHW140YHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 |
| | PUHZ-FRP71VHA PUMY-SP112VKM(-BS) | R410A R410A | 2088 | 3.8 | 7.94 7.31 | 9.0 | 3.76 18.79 |
| - | PUMY-SP112YKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 |
| | PUMY-SP125VKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 |
| | PUMY-SP125YKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 |
| - | PUMY-SP140VKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 |
| PUMY | PUMY-SP140YKM(-BS) PUMY-P112VKM4(-BS) | R410A R410A | 2088 | 3.5 4.8 | 7.31 | 9.0 | 18.79 28.81 |
| FOIVIT | PUMY-P125VKM4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 |
| | PUMY-P140VKM4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 |
| | PUMY-P112YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 |
| _ | PUMY-P125YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 |
| - | PUMY-P140YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 |
| | PUMY-P200YKM2 (-BS) | R410A R32 | 2088 675 | 7.3 | 15.24 | 13.1 | 27.35 |
| ATW - | PUZ-WM50VHA PUZ-WM60VAA | R32 | 675 | 2.0 | 1.49 | <u> </u> | _ |
| Packaged | PUZ-WM85V/YAA | R32 | 675 | 2.2 | 1.49 | - | 1 |
| | PUZ-WM112V/YAA | R32 | 675 | 3.0 | 2.03 | - | - |
| | SUZ-SWM40VA | R32 | 675 | 1.2 | 0.81 | 0.4 | 0.27 |
| _ | SUZ-SWM60VA | R32 | 675 | 1.2 | 0.81 | 0.4 | 0.27 |
| | SUZ-SWM80VA PUD-SWM60VAA | R32 R32 | 675 675 | 1.2 | 0.81 | 0.4 | 0.27 |
| | PUD-SWM80V/YAA | R32 | 675 | 1.3 | 0.8775 | 0.3 | 0.20 |
| | PUD-SWM100V/YAA | R32 | 675 | 1.6 | 1.08 | 0.23 | 0.16 |
| | PUD-SWM120V/YAA | R32 | 675 | 1.6 | 1.08 | 0.23 | 0.16 |
| | PUD-SHWM60VAA | R32 | 675 | 1.4 | 0.945 | 0.3 | 0.20 |
| | PUD-SHWM80V/YAA | R32 | 675 | 1.4 | 0.945 | 0.3 | 0.20 |
| ATW | PUD-SHWM100V/YAA PUD-SHWM120V/YAA | R32 R32 | 675 675 | 1.7 | 1.1475 1.1475 | 0.13 | 0.09 |
| Split _ | PUD-SHWM140V/YAA | R32 | 675 | 1.7 | 1.1475 | 0.13 | 0.09 |
| | PUHZ-SW75V/YAA | R410A | 2088 | 3.0 | 6.27 | 1.8 | 3.76 |
| | PUHZ-SW100V/YAA | R410A | 2088 | 4.2 | 8.77 | 1.6 | 3.76 |
| | PUHZ-SW120V/YHA | R410A | 2088 | 4.6 | 9.61 | 2.9 | 6.06 |
| | PUHZ-SW160YKA | R410A | 2088 | 7.1 | 14.83 | 4.0 | 8.36 |
| - | PUHZ-SW200YKA PUHZ-SHW80V/YAA | R410A R410A | 2088 | 7.7 4.6 | 16.08 9.61 | 5.2 1.4 | 8.36 2.93 |
| | PUHZ-SHW112V/YAA | R410A | 2088 | 4.6 | 9.61 | 1.4 | 2.93 |
| | PUHZ-SHW140YHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 |
| | PUHZ-SHW230YKA2 | R410A | 2088 | 7.1 | 14.83 | 8.4 | 17.54 |
| Mr. Slim+ | PUHZ-FRP71VHA2 | R410A | 2088 | 3.8 | 7.94 | 1.8 | 3.76 |

R32 REFRIGERANT

R32 REFRIGERANT PROPERTIES

Under the conditions shown below, there is a possibility that R32 could ignite.



| | R32 | R410A | R22 |
|-----------------------------------|--------------------------------|--|--------------------------|
| Chemical formula | CH ₂ F ₂ | CH ₂ F ₂ /CHF ₂ CF ₃ | CHCIF2 |
| Composition (blend ratio wt. %) | Single composition | R32/R125 (50/50 wt %) | Single composition |
| Ozone depletion potential (ODP) | 0 | 0 | 0.055 |
| Global warming potential (GWP) *1 | 675 | 2088 | 1810 |
| LFL(vol.%) *2 | 13.3 | _ | _ |
| UFL(vol.%) *3 | 29.3 | _ | _ |
| Flammability *4 | Lower flammability (2L) | No flame propagation (1) | No flame propagation (1) |

^{*1} IPCC 4th assessment report.

Although R32 is classified as low flammability, the possibility of igniting can be eliminated by ensuring the following three points.

a) Do not leak refrigerant.

<Installation> ·Vacuum drying should be done. Air purging is prohibited.

·Follow "4. Installation Points of Refrigerant Piping Work".

<Repair/Relocation/Removal> ·Pump down or recovering refrigerant should be done.

b) Prevent concentration.

·Ventilate during installation and servicing, such as open the door or window and use a fan.

·Follow "2. Installation Restrictions".

c) Keep ignition source away from the unit.

- Do not braze pipe and unit which contain refrigerant. Before brazing, refrigerant should be recovered.
- Do not install unit while the electricity is turned on. Turn off electricity at the fuse box and check the wiring using a tester.
- Do not smoke when working or during transportation of the product.

Note

Both R32 / R410A emit a toxic gas when coming into contact with an open flame.

^{*2} LFL : Lower flammable limit

^{*3} UFL: Upper flammable limit

^{*4} ISO 817:2014

^{*5} R32 consistency is higher than LFL*1 and lower than UFL*2.

INSTALLATION RESTRICTIONS

In order to prevent the refrigerant from igniting, use the following instructions during installation.

1) Indoor Units

Install in a room with a floor area of Amin* or more, corresponding to refrigerant quantity M.

(M = factory-charged refrigerant + locally added refrigerant)

Install the indoor unit so that the height from the floor to the bottom of the indoor unit is hO^* .

* Refer to table and drawings below.

<M & P Series>

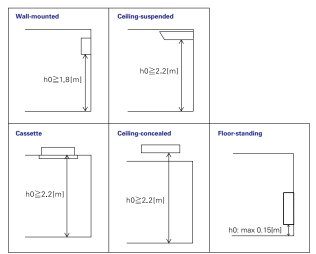
| M[kg] | Amin[m²] |
|-------|----------|
| 1.0 | 4 |
| 1.5 | 6 |
| 2.0 | 8 |
| 2.5 | 10 |
| 3.0 | 12 |
| 3.5 | 14 |
| 4.0 | 16 |
| 4.5 | 20 |
| 5.0 | 24 |
| 5.5 | 29 |
| 6.0 | 35 |
| 6.5 | 41 |
| 7.0 | 47 |
| 7.5 | 54 |

<MXZ Series

| <mxz se<="" th=""><th>eries></th></mxz> | eries> |
|--|----------|
| M[kg] | Amin[m²] |
| 1.0 | 3 |
| 1.5 | 4.5 |
| 2.0 | 6 |
| 2.5 | 7.5 |
| 3.0 | 9 |
| 3.5 | 12 |
| 4.0 | 15.5 |
| 4.5 | 20 |
| 5.0 | 24 |
| 5.5 | 29 |
| 6.0 | 35 |
| 6.5 | 41 |
| 7.0 | 47 |
| 7.5 | 54 |
| | |

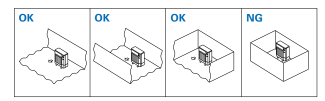
<Only for MFZ-KT>

| M[kg] | Amin[m²] |
|-------|--------------------|
| 1.00 | |
| 1.50 | No requirements |
| 1.80 | |
| 1.84 | 3.63 |
| 1.90 | 3.75 |
| 2.00 | 3.95 |
| 2.10 | 4.15 |
| 2.20 | 4.34 |
| 2.30 | 4.54 |
| 2.40 | 4.74 |
| | |



2) Outdoor Units

Install outdoor units in a place where at least one of the four sides is open or in a sufficiently large space without depressions.



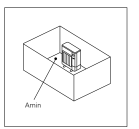
If you unavoidably install a unit in a space where all four sides are blocked or there are depressions, confirm that one of these situations (A, B or C) is satisfied.

A Secure sufficient installation space (minimum installation area Amin).

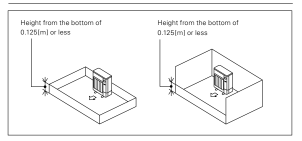
Install in a space with an installation area of Amin* or more, corresponding to refrigerant quantity M. (M = factory-charged refrigerant + locally added refrigerant)

* Refer to table and drawings below

| M[kg] | Amin[m²] |
|-------|----------|
| 1.0 | 12 |
| 1.5 | 17 |
| 2.0 | 23 |
| 2.5 | 28 |
| 3.0 | 34 |
| 3.5 | 39 |
| 4.0 | 45 |
| 4.5 | 50 |
| 5.0 | 56 |
| 5.5 | 62 |
| 6.0 | 67 |
| 6.5 | 73 |
| 7.0 | 78 |
| 7.5 | 84 |



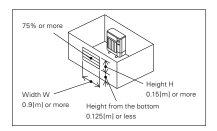
B Install in a space with a depression height of ≤ 0.125 [m].



Create an appropriate open ventilation area.

Make sure that the width of the open area is 0.9[m] or more and the height of the open area is 0.15[m] or more.

However, the height from the bottom of the installation space to the bottom edge of the open area should be 0.125[m] or less. More than 75% of the ventilation area should be open to allow air circulation.



Note These countermeasures (A, B or C) are for keeping safety not for specification guarantee.

● Models with R32 Refrigerant: MSZ-L Series (single connection)

OSSNAY







LOSSNAY LINEUP

| Þ | Application | | Airflow Model | 50 CMH | 100 CMH | 150 CMH | 250 CMH | 350 CMH | 500 CMH | 650 CMH | 800 CMH | 1000 CMH | 1500 CMH | 2000 CMH | 2500 CMH |
|--------------------|------------------|------------------------------|---|-----------|------------|------------|------------|------------|------------|------------|------------|-------------|-------------|-------------|-------------|
| | | | LGH-RVX Series | | | • | • | • | • | • | • | • | • | • | |
| Co | ommercial | ntilation | LGH-RVXT Series | | | | | | | | | | • | • | • |
| Use | Use | Centralized Ventilation | GUF Series | | | | | | • | | | • | | | |
| | Optional Unit | Centra | Dx-coil unit for Lossnay LGH-RVX/RVXT Series GUG Series | | | | | | • | • | • | • | • | • | • |
| Residential Use | | Centralized Ventilation | VL-220CZGV-E | | | | • | | | | | | | | |
| | | Decentralized Ventilation | VL-100(E)U ₅ -E | | • | | | | | | | | | | |
| | | | VL-50(E)S ₂ -E VL-50SR ₂ -E | • | | | | | | | | | | | |

LGH-RVX Series

A commercially oriented system that can be used to deliver high performance and functions virtually anywhere.

LGH-RVXT Series

Thin, large airflow models of the LGH series that deliver high performance and functions.

Dx-coil unit (GUG Series)

Temperature control equipment that works with Lossnay units and Mr. Slim outdoor units.

GUF Series

Heat recovery units with a heating and cooling system that uses the City Multi outdoor unit as a heat source.

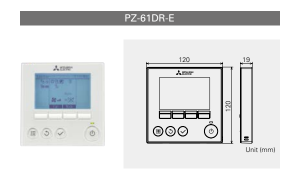
VL-220CZGV-E

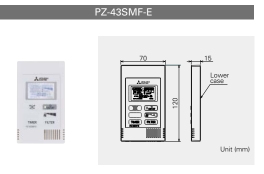
Centralized ventilation with sensible heat exchange, for residential use.

VL-100(E)U₅-E, VL-50(E)S₂-E, VL-50SR₂-E

Wall-mounted models. Particularly suitable for houses and small offices.

REMOTE CONTROLLER





| Function | PZ-61 | DR-E | PZ-43 | SMF-E | |
|--|------------------------------------|--|------------------------------------|--|--|
| (Communicating mode) | LGH-RVX/RVXT | VL-220CZGV-E | LGH-RVX/RVXT | VL-220CZGV-E | |
| Fan speed selection | 4 fan speeds | 4 fan speeds | 2 of 4 fan speeds | 2 of 4 fan speeds | |
| Ventilation mode selection | Energy recovery / Bypass / Auto | Heat recovery / Bypass / Auto (available with optional part P-133DUE-E) | Energy recovery / Bypass / Auto | Heat recovery / Bypass / Auto (available with optional part P-133DUE-E) | |
| Night-purge setting (time and fan speed) | Yes | No | No | No | |
| Function setting from RC | Yes | Yes | No | No | |
| Bypass temp. free setting | Yes | Yes (available with optional part P-133DUE-E) | | No | |
| Heater-On temp. free setting | Yes | No | No | No | |
| Fan power change after installation | Yes | Yes | No | No | |
| ON/OFF timer | Yes | Yes | Yes | Yes | |
| Auto-Off timer | Yes | Yes | No | No | |
| Weekly timer | Yes | Yes | No | No | |
| Operation restrictions (ON/OFF, ventilation mode, fan speed) | Yes | Yes (ventilation mode is available with optional part P-133DUE-E) | No | No | |
| Operation restrictions (fan speed skip setting) | Yes | Yes | No | No | |
| Screen contrast adjustment | Yes | Yes | No | No | |
| Language selection | Yes (8 languages) | Yes (8 languages) | No (English only) | No (English only) | |
| Initializing | Yes | Yes | No | No | |
| Filter cleaning sign | Yes | Yes | Yes | Yes | |
| Lossnay core cleaning sign | Yes | No | No | No | |
| Error indication | Yes | Yes | Yes | Yes | |
| Error history | Yes | Yes | No | No | |

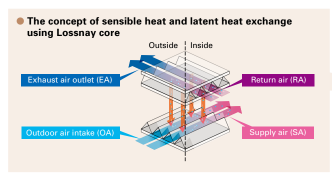
LOSSNAY

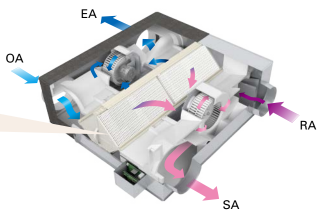
Lossnay ventilation systems are renowned industry-wide for their efficiency. They offer environment-friendly energy recovery and humidity control, and enable air conditioning systems to simultaneously provide optimum room comfort and energy savings.



Indoor Air Quality Inside a Building is Optimized Through Temperature and Humidity Exchange by Lossnay

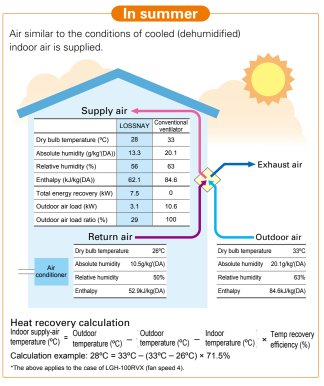
Lossnay is a total heat exchange ventilation system that uses paper characteristics to perform temperature (sensible heat) and humidity (latent heat) exchange.

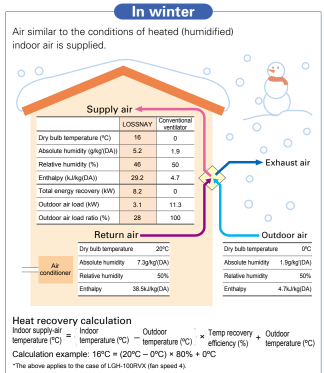




What Can Be Improved by Introducing Lossnay?

Ventilation with maximized comfort





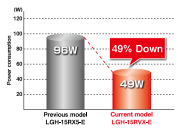
Commercial Use Lossnay

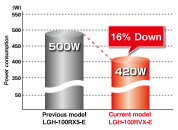
LGH-RVX Series (Standard model)

Power consumption reduced further with the introduction of a DC motor

Low power consumption is realised with the introduction of a high efficiency brushless DC motor. Compared to models with an AC motor, power consumption is reduced.

Comparison between current and previous power consumption (Current model: Fan speed 4 at 230V 50Hz, Previous model: Extra-High at 220V 50Hz)





Improved airflow range

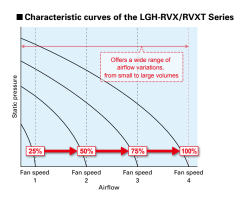
Wide airflow range

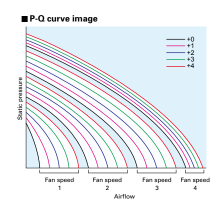
Each fan speed has a range setting of 25, 50, 75 and 100%, allowing much finer airflow control. When used in combination with the CO₂ sensor or timer function, airflow can be controlled according to conditions that realize better performance and reduce power consumption.

Fan speed adjustment function

The default fan speed value can be adjusted slightly. Use the PZ-61DR-E remote controller to reset the speed.

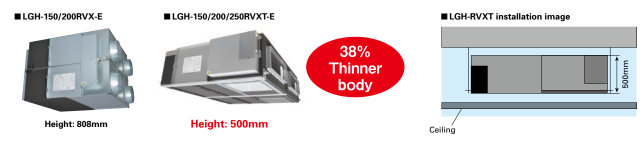
- 1) Considering the total hours of Lossnay operation (filter clogging), fan power can be adjusted automatically after a given period of time.
- 2) After the unit is installed, fine adjustments can be made if the airflow is slightly lower than the desired airflow.





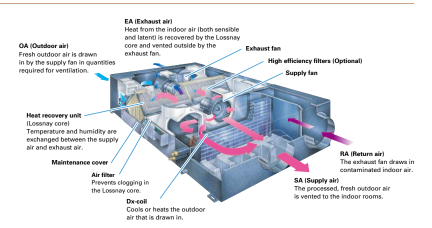
LGH-RVXT Series (Thin body type)

The LGH-RVXT series has a large airflow of 1500 - 2500 CMH but a thin body of approximately 500mm. Therefore, installing the unit in the ceiling is easy.



GUF Series (Lossnay with Dx-coil unit)

Along with Lossnay ventilation, the OA processing unit is really two units in one, functioning as the main air conditioner when the load is light and adding supplemental air conditioning when the load is heavy.



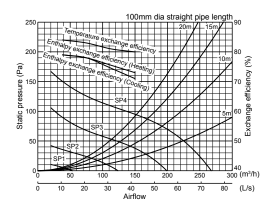
Commercial Use Lossnay Specifications

RVX Series

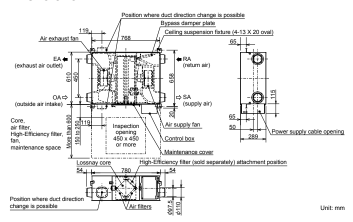
LGH-15RVX-E

| Electrical power supply | y 220-240V/50Hz, 220V/60Hz | | | | | | | | |
|---|----------------------------|------|------|------|------|------|------|---------------------------|------|
| Ventilation mode Heat recovery mode Bypass mode | | | mode | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 0.40 | 0.24 | 0.15 | 0.10 | 0.41 | 0.25 | 0.15 | 0.10 |
| Input power (W) | | 49 | 28 | 14 | 7 | 52 | 28 | 14 | 8 |
| Airflow | (m ³ /h) | 150 | 113 | 75 | 38 | 150 | 113 | 75 | 38 |
| All Hove | (L/s) | 42 | 31 | 21 | 10 | 42 | 31 | 21 | 10 |
| External static pressure (Pa) | | 95 | 54 | 24 | 6 | 95 | 54 | 24 | 6 |
| Temperature exchange efficiency (| %) | 80 | 81 | 83 | 84 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 73 | 75.5 | 78 | 79 | - | - | - | - |
| Littialpy exchange efficiency (70) | Cooling | 71 | 74.5 | 78 | 79 | - | - | 14 75 21 24 - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | 28 | 24 | 19 | 17 | 29 | 24 | 19 | 18 |
| Weight (kg) | | | | | 2 | .0 | | | |
| Specific energy consumption class | | | | | , | 4 | | | |

Characteristic Curves



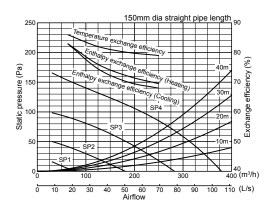
Dimensions

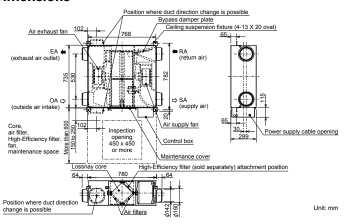


LGH-25RVX-E

| Electrical power supply | | | | 2 | 20-240V/50H | tz, 220V/60H | Ηz | | |
|---|---------------------|------|-----------|-----------|-------------|--------------|--------|--------------------------------------|------|
| Ventilation mode | | | Heat reco | very mode | | | Bypass | mode | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 0.48 | 0.28 | 0.16 | 0.10 | 0.48 | 0.29 | 0.16 | 0.11 |
| Input power (W) | | 62 | 33 | 16 | 7.5 | 63 35 17 9 | | | 9 |
| Airflow | (m ³ /h) | 250 | 188 | 125 | 63 | 250 | 188 | 125 | 63 |
| All llow | (L/s) | 69 | 52 | 35 | 17 | 69 | 52 | 35 | 17 |
| External static pressure (Pa) | | 85 | 48 | 21 | 5 | 85 | 48 | 21 | 5 |
| Temperature exchange efficiency (| %) | 79 | 80 | 82 | 86 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 69.5 | 72 | 76 | 83 | - | - | - | - |
| Entirally exchange eniciency (%) | Cooling | 68 | 70 | 74.5 | 83 | - | - | SP2 0.16 17 125 35 21 | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 22 | 20 | 17 | 27.5 | 23 | 20 | 17 |
| Weight (kg) 23 | | | | | | | | | |
| Specific energy consumption class | | | | | , | Д | | | |

Characteristic Curves





[■]For LGH-RVX and LGH-RVXT series

^{*}The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

*Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

*For specifications at other frequencies, contact your dealer.

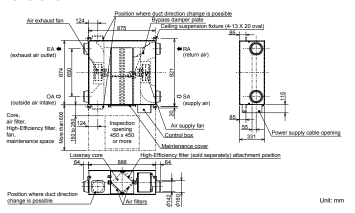
LGH-35RVX-E

| Electrical power supply | | 220-240V/50Hz, 220V/60Hz | | | | | | | |
|---|---------------------|--------------------------------|------|------|------|------|------|------|------|
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 0.98 | 0.54 | 0.26 | 0.12 | 0.98 | 0.56 | 0.28 | 0.13 |
| Input power (W) | | 140 | 70 | 31 | 11 | 145 | 72 | 35 | 13 |
| Airflow | (m ³ /h) | 350 | 263 | 175 | 88 | 350 | 263 | 175 | 88 |
| AITIOW | (L/s) | 97 | 73 | 49 | 24 | 97 | 73 | 49 | 24 |
| External static pressure (Pa) | | 160 | 90 | 40 | 10 | 160 | 90 | 40 | 10 |
| Temperature exchange efficiency (| %) | 80 | 82.5 | 86 | 88.5 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 71.5 | 74 | 78.5 | 83.5 | - | - | - | - |
| Entrialpy exchange entitiently (76) | Cooling | 71 | 73 | 78 | 82 | - | ī | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | 32 | 28 | 20 | 17 | 32.5 | 28 | 20 | 18 |
| Weight (kg) | | | | | 3 | 0 | | | |

Characteristic Curves

Static pressure (8 160 180 (L/s)

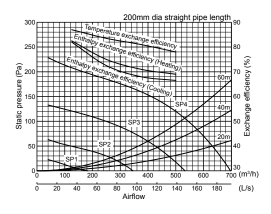
Dimensions

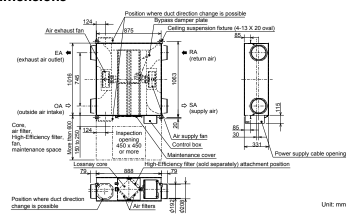


LGH-50RVX-E

| Electrical power supply | | 220-240V/50Hz, 220V/60Hz | | | | | | | | |
|------------------------------------|--|--------------------------------|------|------|------|------|------|---------------|------|--|
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 | |
| Running current (A) | | 1.15 | 0.59 | 0.26 | 0.13 | 1.15 | 0.59 | 0.27 | 0.13 | |
| Input power (W) | | 165 | 78 | 32 | 12 | 173 | 81 | 35 | 14 | |
| Airflow | (m ³ /h) | 500 | 375 | 250 | 125 | 500 | 375 | 250 | 125 | |
| Airnow | (L/s) | 139 | 104 | 69 | 35 | 139 | 104 | 69 | 35 | |
| External static pressure (Pa) | | 120 | 68 | 30 | 8 | 120 | 68 | 30 | 8 | |
| Temperature exchange efficiency (| %) | 78 | 81 | 83.5 | 87 | 1 | - | - | - | |
| Enthalpy exchange efficiency (%) | Heating | 69 | 71 | 75 | 82.5 | - | Ī | - | - | |
| Enthalpy exchange enticlency (76) | Cooling | 66.5 | 68 | 72.5 | 82 | - | - | 69 30 - | - | |
| Noise (dB) (Measured at 1.5m under | the center of the unit in an anechoic chamber) | 34 | 28 | 19 | 18 | 35 | 29 | 20 | 18 | |
| Weight (kg) | | | 33 | | | | | | | |

Characteristic Curves





- For LGH-RVX and LGH-RVXT series

 *The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

 *Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

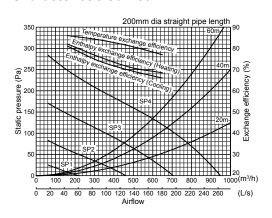
 *For specifications at other frequencies, contact your dealer.

Commercial Use Lossnay Specifications

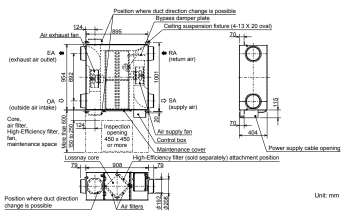
LGH-65RVX-E

| Electrical power supply | | | | 2: | 20-240V/50H | tz, 220V/60H | Ηz | | |
|---|---------------------|--------------------------------|------|------|-------------|--------------|------|------|------|
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 1.65 | 0.90 | 0.39 | 0.15 | 1.72 | 0.86 | 0.38 | 0.16 |
| Input power (W) | | 252 | 131 | 49 | 15 | 262 | 131 | 47 | 17 |
| Airflow | (m ³ /h) | 650 | 488 | 325 | 163 | 650 | 488 | 325 | 163 |
| Airnow | (L/s) | 181 | 135 | 90 | 45 | 181 | 135 | 90 | 45 |
| External static pressure (Pa) | | 120 | 68 | 30 | 8 | 120 | 68 | 30 | 8 |
| Temperature exchange efficiency (| %) | 77 | 81 | 84 | 86 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 68.5 | 71 | 76 | 82 | - | - | - | - |
| Littialpy exchange efficiency (70) | Cooling | 66 | 69.5 | 74 | 81 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 29 | 22 | 18 | 35.5 | 29 | 22 | 18 |
| Weight (kg) | 38 | | | | | | | | |

Characteristic Curves



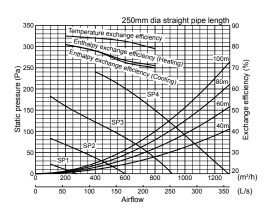
Dimensions

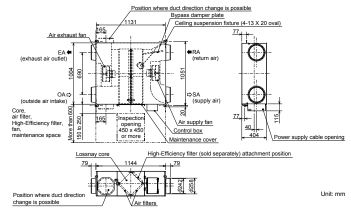


LGH-80RVX-E

| Electrical power supply | | | | 2: | 20-240V/50H | Hz, 220V/60H | Ηz | | |
|------------------------------------|--|--------------------------------|------|------|-------------|--------------|------|------|------|
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 1.82 | 0.83 | 0.36 | 0.15 | 1.97 | 0.86 | 0.40 | 0.15 |
| Input power (W) | | 335 | 151 | 60 | 18 | 340 | 151 | 64 | 20 |
| Airflow | (m ³ /h) | 800 | 600 | 400 | 200 | 800 | 600 | 400 | 200 |
| Airnow | (L/s) | 222 | 167 | 111 | 56 | 222 | 167 | 111 | 56 |
| External static pressure (Pa) | | 150 | 85 | 38 | 10 | 150 | 85 | 38 | 10 |
| Temperature exchange efficiency (| %) | 79 | 82.5 | 84 | 85 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 71 | 73.5 | 78 | 81 | - | - | - | - |
| Entirally exchange eniciency (76) | Cooling | 70 | 72.5 | 78 | 81 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under | the center of the unit in an anechoic chamber) | 34.5 | 30 | 23 | 18 | 36 | 30 | 23 | 18 |
| Weight (kg) | | 48 | | | • | | | | |

Characteristic Curves





^{*}The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

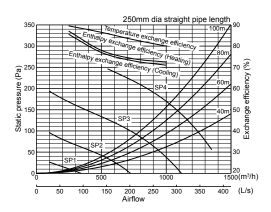
*Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

*For specifications at other frequencies, contact your dealer.

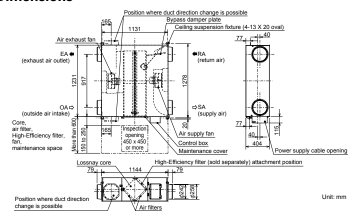
LGH-100RVX-E

| Electrical power supply | | | | 2: | 20-240V/50H | lz, 220V/60H | łz | | |
|---|---------------------|------|------------|-----------|-------------|--------------|--------|------|------|
| Ventilation mode | | | Heat recov | very mode | | | Bypass | mode | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 2.50 | 1.20 | 0.50 | 0.17 | 2.50 | 1.20 | 0.51 | 0.19 |
| Input power (W) | | 420 | 200 | 75 | 21 | 420 | 200 | 75 | 23 |
| Airflow | (m ³ /h) | 1000 | 750 | 500 | 250 | 1000 | 750 | 500 | 250 |
| Airtlow | (L/s) | 278 | 208 | 139 | 69 | 278 | 208 | 139 | 69 |
| External static pressure (Pa) | | 170 | 96 | 43 | 11 | 170 | 96 | 43 | 11 |
| Temperature exchange efficiency (| %) | 80 | 83 | 86.5 | 89.5 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 72.5 | 74 | 78 | 87 | - | - | - | - |
| Littialpy exchange efficiency (70) | Cooling | 71 | 73 | 77 | 85.5 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 31 | 23 | 18 | 38 | 32 | 24 | 18 |
| Weight (kg) | 54 | | | | | | | | |

Characteristic Curves



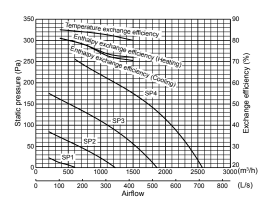
Dimensions

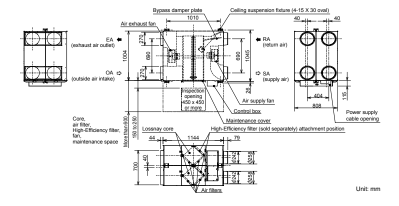


LGH-150RVX-E

| Electrical power supply | | 220-240V/50Hz, 220V/60Hz | | | | | | | |
|---|--|--------------------------------|------|------|-------------|--------------|------|------|------|
| | | | | | 20-240V/50F | 1Z, ZZUV/6UF | | | |
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 3.71 | 1.75 | 0.70 | 0.29 | 3.85 | 1.78 | 0.78 | 0.30 |
| Input power (W) | put power (W) 670 311 123 38 698 311 124 | | | | 124 | 44 | | | |
| Airflow | (m ³ /h) | 1500 | 1125 | 750 | 375 | 1500 | 1125 | 750 | 375 |
| Airnow | (L/s) | 417 | 313 | 208 | 104 | 417 | 313 | 208 | 104 |
| External static pressure (Pa) | | 175 | 98 | 44 | 11 | 175 | 98 | 44 | 11 |
| Temperature exchange efficiency (| %) | 80 | 82.5 | 84 | 85 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 72 | 73.5 | 78 | 81 | - | - | - | - |
| Entrialpy exchange entitlerity (76) | Cooling | 70.5 | 72.5 | 78 | 81 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 32 | 24 | 18 | 40.5 | 33 | 26 | 18 |
| Weight (kg) | | 98 | | | | | | | |

Characteristic Curves





[■] For LGH-RVX and LGH-RVXT series

*The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

*Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

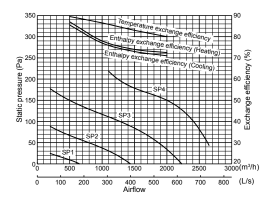
*For specifications at other frequencies, contact your dealer.

Commercial Use Lossnay Specifications

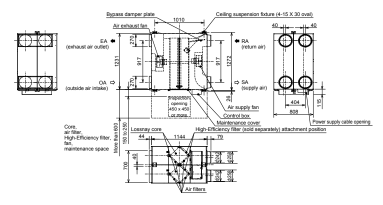
LGH-200RVX-E

| Electrical power supply | | | | 2: | 20-240V/50H | tz, 220V/60H | Ηz | | |
|---|---------------------|--------------------|------|------|-------------|--------------|------|------|------|
| Ventilation mode | | Heat recovery mode | | | | Bypass | mode | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 4.88 | 2.20 | 0.88 | 0.33 | 4.54 | 2.06 | 0.87 | 0.35 |
| Input power (W) 850 400 153 42 853 372 | | | | 150 | 49 | | | | |
| Airflow | (m ³ /h) | 2000 | 1500 | 1000 | 500 | 2000 | 1500 | 1000 | 500 |
| Airflow | (L/s) | 556 | 417 | 278 | 139 | 556 | 417 | 278 | 139 |
| External static pressure (Pa) | | 150 | 84 | 38 | 10 | 150 | 84 | 38 | 10 |
| Temperature exchange efficiency (| %) | 80 | 83 | 86.5 | 89.5 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 72.5 | 74 | 78 | 87 | - | - | - | - |
| Littialpy exchange efficiency (70) | Cooling | 71 | 73 | 77 | 85.5 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 36 | 28 | 18 | 41 | 36 | 27 | 19 |
| Weight (kg) | 110 | | | | | | | | |

Characteristic Curves



Dimensions



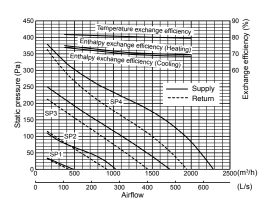
Unit: mm

RVXT Series

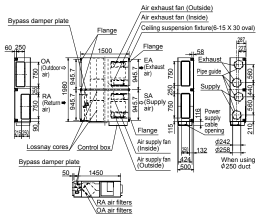
LGH-150RVXT-E

| Electrical power supply | | | | 2: | 20-240V/50H | tz, 220V/60H | Ηz | | |
|---|---------------------|---|------|------|-------------|--------------|------|------|------|
| Ventilation mode | | Heat recovery mode Bypass mode | | | | | | | |
| Fan speed | | SP4 SP3 SP2 SP1 SP4 SP3 SP2 | | | | | SP2 | SP1 | |
| Running current (A) | | 4.30 | 2.40 | 1.10 | 0.36 | 3.40 | 1.80 | 0.77 | 0.31 |
| Input power (W) | | 792 | 421 | 176 | 48 | 625 | 334 | 134 | 37 |
| Airflow | (m ³ /h) | 1500 | 1125 | 750 | 375 | 1500 | 1125 | 750 | 375 |
| All llow | (L/s) | 417 | 313 | 208 | 104 | 417 | 313 | 208 | 104 |
| External static pressure (Pa) | Supply | 175 | 98 | 44 | 11 | 175 | 98 | 44 | 11 |
| External static pressure (i a) | Return | 100 | 56 | 25 | 6 | 100 | 56 | 25 | 6 |
| Temperature exchange efficiency (| %) | 80 | 80.5 | 81 | 81.5 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 70 | 71 | 73 | 75 | - | - | - | - |
| Littialpy exchange efficiency (70) | Cooling | 69 | 70 | 72 | 74 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 35.5 | 29.5 | 22 | 39 | 33 | 26.5 | 20.5 |
| Weight (kg) | | | | • | 15 | 56 | • | • | |

Characteristic Curves



Dimensions



^{*}The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

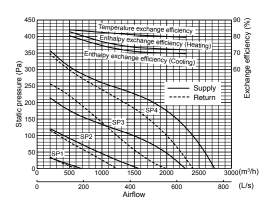
*Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

*For specifications at other frequencies, contact your dealer.

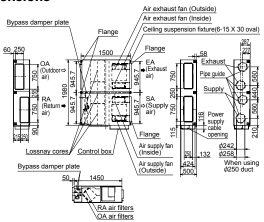
LGH-200RVXT-E

| Electrical power supply | | | | 2 | 20-240V/50H | lz, 220V/60H | łz | | |
|---|---------------------|------|------------|-----------|-------------|--------------|--------|------|------|
| Ventilation mode | | | Heat recov | very mode | | | Bypass | mode | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 5.40 | 2.70 | 1.10 | 0.39 | 5.00 | 2.20 | 0.85 | 0.34 |
| Input power (W) | | 1000 | 494 | 197 | 56 | 916 | 407 | 150 | 45 |
| Airflow | (m ³ /h) | 2000 | 1500 | 1000 | 500 | 2000 | 1500 | 1000 | 500 |
| Almow | (L/s) | 556 | 417 | 278 | 139 | 556 | 417 | 278 | 139 |
| External static pressure (Pa) | Supply | 175 | 98 | 44 | 11 | 175 | 98 | 44 | 11 |
| External static pressure (i a) | Return | 100 | 56 | 25 | 6 | 100 | 56 | 25 | 6 |
| Temperature exchange efficiency (| %) | 80 | 81 | 82.5 | 84 | - | - | - | - |
| Enthalpy exchange efficiency (%) | Heating | 72.5 | 73.5 | 77 | 83 | - | - | - | - |
| Littralpy exchange efficiency (70) | Cooling | 70 | 71 | 74.5 | 80.5 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 35.5 | 28 | 22 | 40.5 | 34.5 | 27 | 20.5 |
| Weight (kg) | | | 159 | | | | | | |

Characteristic Curves



Dimensions

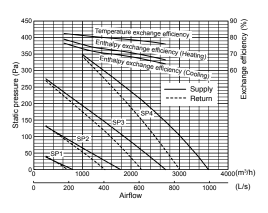


Unit: mm

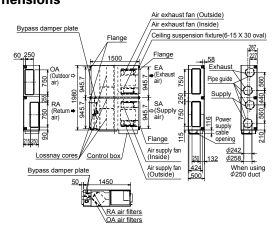
LGH-250RVXT-E

| Electrical power supply | | | | 2: | 20-240V/50H | tz, 220V/60H | -lz | | |
|---|---------------------|------|------------|----------|-------------|--------------|--------|------|------|
| Ventilation mode | | | Heat recov | ery mode | | | Bypass | mode | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 |
| Running current (A) | | 7.60 | 3.60 | 1.40 | 0.57 | 6.90 | 3.10 | 1.30 | 0.49 |
| Input power (W) | | 1446 | 687 | 244 | 82 | 1298 | 587 | 212 | 69 |
| Airflow | (m ³ /h) | 2500 | 1875 | 1250 | 625 | 2500 | 1875 | 1250 | 625 |
| All HOW | (L/s) | 694 | 521 | 347 | 174 | 694 | 521 | 347 | 174 |
| External static pressure (Pa) | Supply | 175 | 98 | 44 | 11 | 175 | 98 | 44 | 11 |
| External static pressure (i a) | Return | 100 | 56 | 25 | 6 | 100 | 56 | 25 | 6 |
| Temperature exchange efficiency (| %) | 77 | 79 | 80.5 | 82.5 | - | - | - | 1 |
| Enthalpy exchange efficiency (%) | Heating | 68 | 71.5 | 74 | 79 | - | - | - | - |
| Littialpy exchange efficiency (78) | Cooling | 65.5 | 69 | 71.5 | 76.5 | - | - | - | - |
| Noise (dB) (Measured at 1.5m under the center of the unit in an anechoic chamber) | | | 39 | 32 | 24 | 44 | 38.5 | 31 | 22.5 |
| Weight (kg) | | | | | 19 | 98 | | | |

Characteristic Curves



Dimensions



[■]For LGH-RVX and LGH-RVXT series

*The running current, the input power, the efficiency and the noise are based on the rated airflow, 230V/50Hz, and 220V/60Hz.

*Figures in the chart is measured according to Japan Industrial Standard (JIS B 8628). Characteristic Curves are measured by chamber method.

*For specifications at other frequencies, contact your dealer.

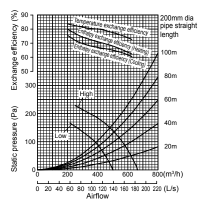
Commercial Use Lossnay Specifications

GUF Series

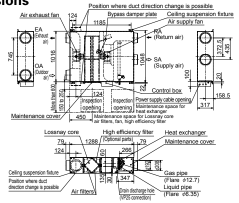
GUF-50RD4

| Electrical power supply | | | 220-24 | 0V/50Hz | | |
|-------------------------------------|---|-----------|------------|---------------------------|---------|--|
| Ventilation mode | | Heat reco | overy mode | Bypas | s mode | |
| Fan speed | | High | Low | High | Low | |
| Running current (A) | | 1.15 | 0.70 | 1.15 | 0.70 | |
| Input power (W) | | 235-265 | 150-165 | 235-265 | 150-165 | |
| A : - (1 - | (m ³ /h) | 500 | 400 | 500 | 400 | |
| Airflow | (L/s) | 139 | 111 | 139 | 111 | |
| External static pressure (Pa) | | 140 | 90 | 140 90 | | |
| Temperature exchange efficiency (| %) | 77.5 | 80 | | | |
| Fatheless and a fficiency (0/) | Heating | 68 | 71 | - | _ | |
| Enthalpy exchange efficiency (%) | Cooling | 65 | 67 | - | - | |
| Cooling capacity (kW) | | | 5.57 | (1.94) | 1 | |
| Heating capacity (kW) | | | 6.21 | (2.04) | | |
| Capacity equivalent to the indoor u | nit | | P: | 32 | | |
| Humidifying | | | | _ | | |
| Humidifier Humidifying | capacity (kg/h) | | | | | |
| Water supp | y pressure | | - | | | |
| Noise (dB) (Measured at 1.5m t | inder the center of the unit in an anechoic chamber | 33.5-34.5 | 29.5-30.5 | 29.5-30.5 35-36 29.5-30.5 | | |
| Weight (kg) | | | 48 | | | |

Characteristic Curves



Dimensions

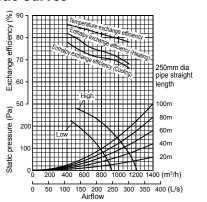


Unit: mm

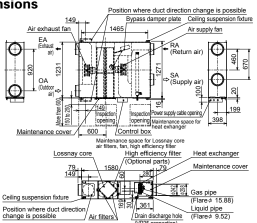
GUF-100RD4

| Electrical power supply | | | | 220-240 | OV/50Hz | | | |
|-------------------------------|--------------|--|------------|-----------|-----------------|-------|--|--|
| Ventilation mode | | | Heat recov | very mode | Bypass | mode | | |
| Fan speed | | | High | Low | High | Low | | |
| Running current (A) | | | 2.20 | 1.73 | 2.25 | 1.77 | | |
| Input power (W) | | | 480-505 | 370-395 | 490-515 385-410 | | | |
| Airflow | | (m ³ /h) | 1000 | 800 | 1000 | 800 | | |
| Airilow | | (L/s) | 278 | 222 | 278 | 222 | | |
| External static pressure (Pa) |) | | 140 | 90 | 140 90 | | | |
| Temperature exchange effici | ciency (%) | | 79.5 | 81.5 | | | | |
| Enthalpy exchange efficience | m. (9/) | Heating | 71 | 74 | - | - | | |
| Entrialpy exchange enicience | Sy (70) | Cooling | 69 | 71 | - | - | | |
| Cooling capacity (kW) | | | | 11.44 | (4.12) | • | | |
| Heating capacity (kW) | | | | 12.56 | (4.26) | | | |
| Capacity equivalent to the in | ndoor unit | | | P6 | 63 | | | |
| Humi | nidifying | | | - | - | | | |
| Humidifier Humi | idifying cap | acity (kg/h) | - | | = | | | |
| Wate | er supply pr | essure | | - | | | | |
| Noise (dB) (Measured at 1 | 1.5m unde | r the center of the unit in an anechoic chamber) | 38-39 | 34-35 | 38-39 | 35-36 | | |
| Weight (kg) | | | 82 | | | | | |

Characteristic Curves



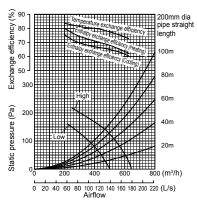
Dimensions



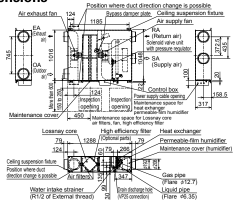
GUF-50RDH4

| Electrical power supply | | | | 220-24 | 0V/50Hz | | | |
|---------------------------------|------------|---|---|-----------------------------------|---------------|---------|--|--|
| Ventilation mode | | | Heat reco | very mode | Bypas | s mode | | |
| Fan speed | | | High | Low | High | Low | | |
| Running current (A) | | | 1.15 | 0.70 | 1.15 | 0.70 | | |
| Input power (W) | | | 235-265 | 150-165 | 235-265 | 150-165 | | |
| Airflow | | (m ³ /h) | 500 | 400 | 500 | 400 | | |
| Alrilow | | (L/s) | 139 | 111 | 139 | 111 | | |
| External static pressure (Pa) | | | 125 | 80 | 125 80 | | | |
| Temperature exchange efficien | cy (%) | | 77.5 | 80 | | | | |
| Enthalpy exchange efficiency (9 | /) | Heating | 68 | 71 | - | - | | |
| Enthalpy exchange efficiency (s | 0) | Cooling | 65 | 67 | | - | | |
| Cooling capacity (kW) | | | | 5.57 | (1.94) | | | |
| Heating capacity (kW) | | | | 6.21 | (2.04) | | | |
| Capacity equivalent to the indo | or unit | | | P | 32 | | | |
| Humidif | /ing | | | Permeable fi | lm humidifier | | | |
| Humidifier Humidif | ing cap | pacity (kg/h) | 2.7 (heating) | | | | | |
| Water s | pply pi | ressure | Minimum pressure : 2.0 × 10 ⁴ Pa Maximum p | | | | | |
| Noise (dB) (Measured at 1.5 | m unde | er the center of the unit in an anechoic chamber) | 33.5-34.5 | .5-34.5 29.5-30.5 35-36 29.5-30.5 | | | | |
| Weight (kg) | | | 51 (filled with water 55) | | | | | |

Characteristic Curves



Dimensions



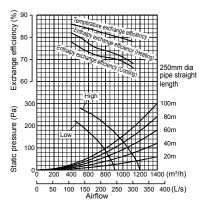
Unit: mm

GUF-100RDH4

| Electrical power supply | | | | 220-240 | 0V/50Hz | | | |
|-------------------------------|--------------|--|-------------------------------|-------------------------------------|--|---------|--|--|
| Ventilation mode | | | Heat recov | very mode | Bypass | mode | | |
| Fan speed | | | High | Low | High | Low | | |
| Running current (A) | | | 2.20 | 1.76 | 2.25 | 1.77 | | |
| Input power (W) | | | 480-505 | 385-400 | 490-515 | 385-410 | | |
| Airflow | | (m ³ /h) | 1000 | 800 | 1000 | 800 | | |
| Airnow | | (L/s) | 278 | 222 | 278 | 222 | | |
| External static pressure (Pa) |) | | 135 | 86 | 135 86 | | | |
| Temperature exchange effici | ciency (%) | | 79.5 | 81.5 | | | | |
| Enthalpy exchange efficiency | m. (9/) | Heating | 71 | 74 | - | - | | |
| Enthalpy exchange eniciency | Jy (%) | Cooling | 69 | 71 | - | - | | |
| Cooling capacity (kW) | | | | 11.44 | (4.12) | • | | |
| Heating capacity (kW) | | | | 12.56 | (4.26) | | | |
| Capacity equivalent to the in | ndoor unit | | | Pe | 63 | | | |
| Humi | nidifying | | | Permeable fi | lm humidifier | | | |
| Humidifier Humi | idifying cap | acity (kg/h) | | 5.4 (he | ating) | | | |
| Wate | er supply pr | essure | Minimum | pressure : 2.0 × 10 ⁴ Pa | Maximum pressure : 49.0 × 10 ⁴ Pa | | | |
| Noise (dB) (Measured at 1 | 1.5m unde | r the center of the unit in an anechoic chamber) | mber) 38-39 34-35 38-39 35-36 | | | | | |
| Weight (kg) | | | 88 (filled with water 96) | | | | | |

Dimensions

Characteristic Curves



Air exhaust fan Maintenance cover 600 Control box Heat exchanger Permeable-film humidifier 79 149 Maintenance cover (humidifier) Gas pipe (Flare φ15.88) Liquid pipe (Flare ϕ 9.52) Water intake strainer (R1/2 of External thread)

Optimized System Integration

Improved Installation Appearance

Full-dot backlit LCD makes it easy to see and control the unit.



List of Remote Controller Settings and Functions

The remote controller provides a wide range of functions and features in addition to the main functions described below, such as sophisticated energy saving control and easy user interface.

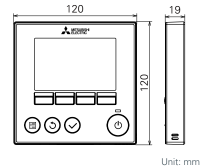
| Function (Communicating mode) | PZ-61DR-E | PZ-43SMF-E |
|--|---------------------------------|---------------------------------|
| Fan speed selection | 4 fan speeds | 2 of 4 fan speeds |
| Ventilation mode selection | Energy recovery / Bypass / Auto | Energy recovery / Bypass / Auto |
| Night-purge setting (time and fan speed) | Yes | No |
| Function setting from RC | Yes | No |
| Bypass temp. free setting | Yes | No |
| Heater-On temp. free setting | Yes | No |
| Fan power up after installation | Yes | No |
| 0 - 10VDC external input | Yes | Yes |
| ON/OFF timer | Yes | Yes |
| Auto-Off timer | Yes | No |
| Weekly timer | Yes | No |
| Operation restrictions (ON/OFF, Ventilation mode, fan speed) | Yes | No |
| Operation restrictions (Fan speed skip setting) | Yes | No |
| Screen contrast adjustment | Yes | No |
| Language selection | Yes (8 languages)* | No (English only) |
| Initializing | Yes | No |
| Filter cleaning sign | Yes | Yes |
| Lossnay core cleaning sign | Yes | No |
| Error indication | Yes | Yes |
| Error history | Yes | No |
| OA/RA/SA temp. display | Yes | No |

^{*}The 8 languages are English, German, French, Spanish, Italian, Portuguese, Russian and Swedish.

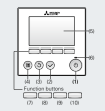
Controllers

Lossnay Remote Controller (PZ-61DR-E)

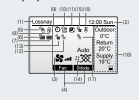




Operation section



Display section



- (1) Press to turn ON/OFF the Lossnay unit.

- (2) Press to save the setting.
 (3) Press to return to the previous screen.
 (4) Press to bring up the Main menu.
- (5) Operation settings will appear. When the backlight is off, pressing any button turns the backlight on and it will stay lit for a certain period of time depending on the screen.
- (6) This lamp lights up in green while the unit is in operation. It blinks while the remote controller is starting up or when there is an error.

 (7) Main menu: Press to move the cursor down.
- (8) Main display: Press to change the fan speed. Main menu: Press to move the cursor up.
- (9) Main display: Press to change the ventilation mode. Main menu: Press to go to the previous page.
 (10) Main menu: Press to go to the next page.

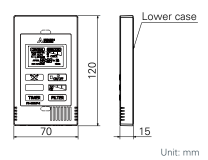
- (1) Lossnay is always displayed

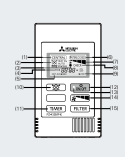
- (1) Lossnay is aways displayed.
 (2) Current time appears here.
 (3) Fan speed setting appears here.
 (4) Functions of the corresponding buttons appear here.
 (6) Appears when the ON/OFF operation is centrally controlled.
 (6) Appears when the filter reset function is centrally controlled.

- (6) Appears when the filter reset function is centrally controlled.
 (7) Indicates when the filter and/or Lossnay core needs maintenance.
 (8) Appears when the buttons are locked and/or a fan speed is skipped.
 (9) Appears when the On/Off timer or Auto-off timer function is enabled.
 (10) Appears when the Weekly timer is enabled.
 (11) Appears when the night-purge function is available.
 (12) Appears when performing operation to protect the equipment.
 (13) Appears when performing the power supply/exhaust function or the delay operation at the start of operation.
 (14) Indicates the verificiation mode setting.
- (14) Indicates the ventilation mode setting.
- (15) Appears when external fan speed operation.
 (16) Appears when operation is interlocked with the external unit.
- (17) Appears when external ventilation mode operation.(18) Displays the outdoor temperature, return temperature, and supply temperature (calculated value)

Lossnay Remote Controller (PZ-43SMF-E)







- (1) Displayed during remote operation is prohibited by the centralized control unit, etc
- (2) Displays the ventilation mode status.

₩ HEAT EX. Heat exchange By-pass ← BY-PASS Automatic (HEAT EX./BY-PASS) AUTO Automatic (HEAT EX./BY-PASS)

- (3) Displayed while the Lossnay remote controller is powered on.
- (4) Displays on-timer or off-timer duration.
- (5) When a button is pressed for a function which the Lossnay unit cannot perform, this display flashes concurrently with the display of the function.
- (6) Displayed when the Lossnay starts off by interlocked indoor unit or external signal.
 (7) Displays the selected fan speed.
- (8) Displayed together with the malfunctioning unit (3 digits) and an error code (4 digits).
- (9) Displayed when the accumulated operating time reaches the time set for filter maintenance.

 (10) Used to select the ventilation mode among heat exchange, by-pass
- or automatic
- (11) Increasing 0:30 by pressing it once. Keep pressing the button for
- fast-forwarding.

 (12) Switch for start and stop.

 (13) On during operation. Flashes when a malfunction occurs.

 (14) Used to select the fan speed either "Low" or "High".



(15) Press twice to reset the filter sign display.

Filters

Standard Filters

Replacements for the standard filter supplied with the Lossnay main unit.



| Model | | ber of per set | Applicable model | Filter material | Classification | | |
|--------------------------|--------|-------------------|---|--------------------|----------------|------------|--|
| | Supply | Exhaust | | material | EN779(2012) | ISO 16890 | |
| PZ-15RF ₈ -E | 1 | 1 | LGH-15RVX-E | | | | |
| PZ-25RF ₈ -E | 2 | 2 | LGH-25RVX-E | | | | |
| PZ-35RF ₈ -E | 2 | 2 | LGH-35RVX-E | | | | |
| PZ-50RF ₈ -E | 2 | 2 | LGH-50RVX-E, GUF-50RD4, GUF-50RDH4 | | | Coarse 35% | |
| PZ-65RF ₈ -E | 2 | 2 | LGH-65RVX-E | Non-woven | G3 | | |
| PZ-80RF ₈ -E | 2 | 2 | LGH-80RVX-E, LGH-150RVX-E (2 sets) | fabrics filter | | | |
| PZ-100RF ₈ -E | 2 | 2 | LGH-100RVX-E, LGH-200RVX-E (2 sets), GUF-100RD4, GUF-100RDH4 | | | | |
| PZ-150RTF-E | 2 | 2 | LGH-150RVXT-E | | | | |
| PZ-250RTF-E | 2 | 2 | LGH-200RVXT-E, LGH-250RVXT-E | | | Coarse 50% | |

High-efficiency Filters Optional

These high-efficiency filters can be easily inserted in the Lossnay unit without the need to attach external parts.



| Model | Number of filters per set | Applicable model | Filter material | Classification | | |
|-------------|---------------------------|---|----------------------------------|----------------|-----------|--|
| | Supply | | Illatellal | EN779(2012) | ISO 16890 | |
| PZ-15RFM-E | 1 | LGH-15RVX-E | | | | |
| PZ-25RFM-E | 2 | LGH-25RVX-E | | M6 | | |
| PZ-35RFM-E | 2 | LGH-35RVX-E | | | | |
| PZ-50RFM-E | 2 | LGH-50RVX-E, GUF-50RD4, GUF-50RDH4 | Noncombustible fiber (polyester, | | ePM10 75% | |
| PZ-65RFM-E | 2 | LGH-65RVX-E | polyolefin) | | | |
| PZ-80RFM-E | 2 | LGH-80RVX-E, LGH-150RVX-E (2 sets) | | | | |
| PZ-100RFM-E | 2 | LGH-100RVX-E, LGH-200RVX-E (2 sets), GUF-100RD4, GUF-100RDH4 | | | | |

Advanced High-efficiency Filters (For the LGH-RVX and GUF Series) Optional

These advanced high-efficiency filters are designed to remove approx. 95% of airborne particulates that are 2.0µm or larger.



| Model | Number of filters per set | Applicable model | Filter material | Classification | | |
|-------------|---------------------------|---|----------------------------------|----------------|-----------|--|
| | Supply | | material | EN779(2012) | ISO 16890 | |
| PZ-15RFP-E | 1 | LGH-15RVX-E | | | | |
| PZ-25RFP-E | 2 | LGH-25RVX-E | | - | | |
| PZ-35RFP-E | 2 | LGH-35RVX-E | | | | |
| PZ-50RFP-E | 2 | LGH-50RVX-E, GUF-50RD4, GUF-50RDH4 | Noncombustible fiber (polyester, | | ePM10 70% | |
| PZ-65RFP-E | 2 | LGH-65RVX-E | polyolefin) | | | |
| PZ-80RFP-E | 2 | LGH-80RVX-E, LGH-150RVX-E (2 sets) | | | | |
| PZ-100RFP-E | 2 | LGH-100RVX-E, LGH-200RVX-E (2 sets), GUF-100RD4, GUF-100RDH4 | | | | |

Advanced High-efficiency Filters (For the LGH-RVXT Series) Optional

These advanced high-efficiency filters can be easily inserted in the Lossnay unit without the need to attach external parts.



| Model | Number of filters per set | Applicable model | Filter material | Classification | | |
|-------------|---------------------------|----------------------------------|--------------------|----------------|-----------|--|
| | iliters per set | | material | EN779(2012) | ISO 16890 | |
| PZ-M6RTFM-E | 3 | LGH-150RVXT-E, LGH-200RVXT-E, | Non-woven | M6 | ePM10 75% | |
| PZ-F8RTFM-E | 3 | LGH-250RVXT-E | fabrics filter | F8 | ePM1 65% | |

Optional Dx-coil Unit for Lossnay

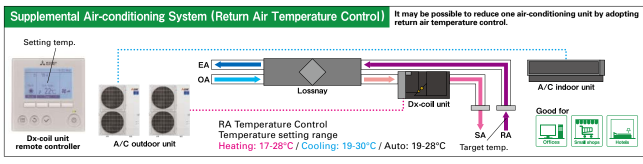
Supply Comfortable Control

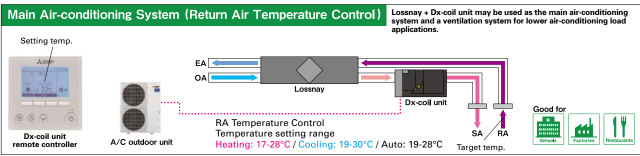
Product Features

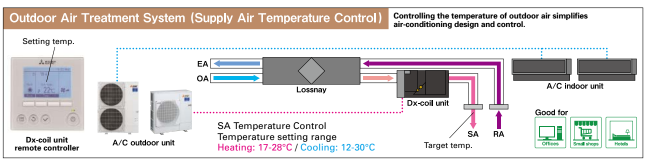
- Lossnay return air and supply air temperature control are possible by connecting the Dx-coil unit to Mr. Slim (power inverter series).
- Connecting the Dx-coil unit will expand Lossnay's temperature control range (500-2,500 CMH).
 Suitable for various applications such as offices, shops and schools etc.



Application Examples

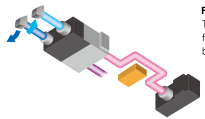






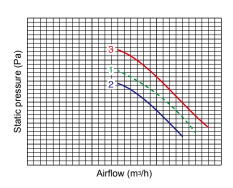
*The above images of using the LGH-RVXT Series are simply examples for reference.

Flexible Installation



Flexible Connection to Lossnay

The length of the connection cable (accessory) between the Lossnay and Dx-coil unit is about 6m, so flexible installation is possible (two units can be installed close together or far apart with straight or bent ducting).



To Keep High Static Pressure

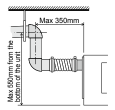
P-Q curve image

- 1. Lossnay unit
- 2. Lossnay unit + Dx-coil unit
- 3. Lossnay unit (fan power-up +4) + Dx-coil unit

Dx-coil unit static pressure loss is kept to a minimum, making it possible to maintain high static pressure using the fan power-up function of the Lossnay. The fan power-up function is only available when used with the PZ-61DR-E Lossnay remote controller.

Drain Pump Equipment

A built-in drain pump makes attaching the drain hose in the ceiling cavity easy, resulting in simple and fast installation.



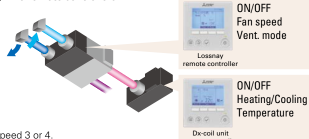
User-friendly System Control

Flexible Remote Controller Selection

(A) One remote controller



(B) Two remote controllers



When using only one remote controller, Lossnay fan speed is fixed at fan speed 3 or 4.

When using two remote controllers, all Lossnay functions are available.

- *1: Lossnay unit and Dx-coil unit both will synchronously switch on and off.
- *2: When one of the two remote controllers is turned ON, the other remote controller turns ON synchronously.

Priority Mode Selection

Temperature priority mode (factory setting) or Fan speed priority mode are selectable when Lossnay unit fan speed is controlled by a CO₂-sensor or a BMS (analog input (0 - 10 VDC) or a volt-free input).

*During fan speed 1 or 2, the Dx-coil unit is always set to thermo-OFF

| Operation | Fan speed order | Actual fan speed | | | | |
|---------------|---------------------|----------------------------------|-----|--|--|--|
| mode | from external input | om external input Temp. priority | | | | |
| 11 - 2 | FS4 | FS4 | FS4 | | | |
| Heating | FS3 | FS3 | FS3 | | | |
| or Cooling | FS2 | FS3 | FS2 | | | |
| Cooming | FS1 | FS3 | FS1 | | | |
| | FS4 | FS4 | FS4 | | | |
| Fan | FS3 | FS3 | FS3 | | | |
| rdI1 | FS2 | FS2 | FS2 | | | |
| | FS1 | FS1 | FS1 | | | |

Specifications

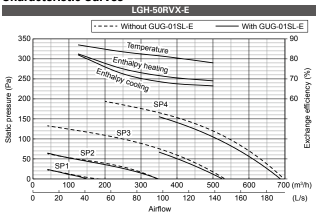
GUG-01SL-E (Connection to LGH-50RVX-E or LGH-65RVX-E)

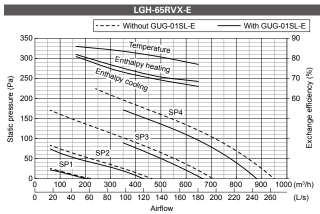


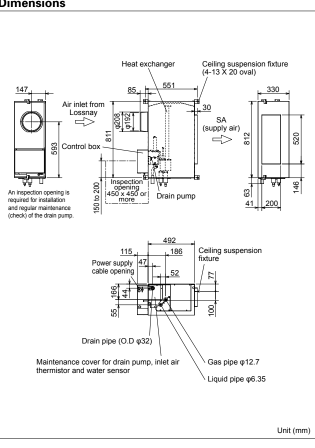
GUG-01SL-E

| Refrigerant | | R410A | | | | | | | | |
|------------------------|----------|---|-------------------------------------|-----------------------|--------------------|--------------------|-------------------|----------------------|-----|--|
| Electrical power supp | oly | 220-240V / 50Hz | , 220V / 60Hz (Sup | oplied from outdoor | unit) | | | | | |
| Input power | | Heating / Fan: 2.5 | Heating / Fan: 2.5W, Cooling: 12.4W | | | | | | | |
| Running current | | Less than 0.1A | ess than 0.1A | | | | | | | |
| Weight | | 21kg *Accesso | ries: Approx. 1kg | | | | | | | |
| Function | | Heating / Cooling | / Auto / Fan *Au | ito is only available | for RA temperatur | re control | | | | |
| Function | | RA (Return Air) to | A (Return Air) temperature control | | | | | | | |
| | | | | | RA (Return Air) to | emperature control | | | | |
| Connectable Lossnay | / unit | | LGH-50 | DRVX-E | | | LGH-6 | 5RVX-E | | |
| Conneity [I/M] | Heating | | 6.5 (2.4 | 1 + 4.1) | | | 7.7 (3.2 | 2 + 4.5) | | |
| Capacity [kW] | Cooling | 5.6 (2.0 + 3.6) | | | | | 6.6 (2.0 | 6 + 4.0) | | |
| SHF | , | | 0.0 | 66 | | | 0. | 69 | | |
| Performance index | Heating | | 4.0 | 09 | | 4.72 | | | | |
| Performance index | Cooling | | 4.0 | 69 | | 5.03 | | | | |
| Airflow range at SP3 | and SP4 | | 350 - 6 | 95 m³/h | | | 350 - 9 | 00 m³/h | | |
| Connectable outdoor | unit | | PUHZ- | ZRP35 | | | PUHZ- | ZRP35 | | |
| E.A. alalaa | | | Diameter Liquid | I / Gas: 6.35 / 12.7 | | | Diameter Liquio | d / Gas: 6.35 / 12.7 | | |
| Ext. piping | | Max | imum length: 50m, | Maximum height: | 30m | Max | imum length: 50m. | , Maximum height: | 30m | |
| | | | | | Ventilation s | pecifications | | | | |
| Fan speed | | SP4 SP3 SP2 SP1 SP4 SP3 SP2 | | | | | | | SP1 | |
| Airflow | [m³/h] | 500 | 375 | 250 | 125 | 650 | 488 | 325 | 163 | |
| Allilow | [L/s] | 139 | 104 | 69 | 35 | 181 | 135 | 90 | 45 | |
| External static pressu | ıre [Pa] | 105 | 59 | 26 | 7 | 95 | 53 | 24 | 6 | |

Characteristic Curves







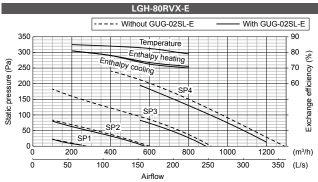
GUG-02SL-E (Connection to LGH-80RVX-E or LGH-100RVX-E)

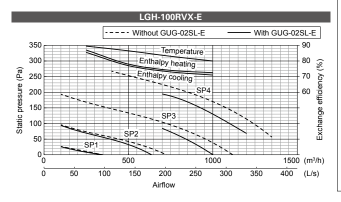


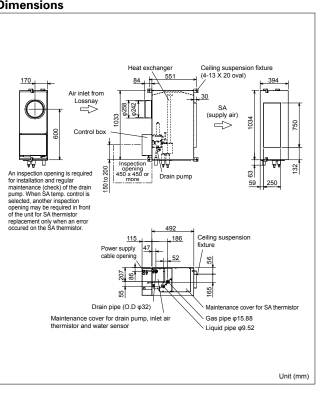
GUG-02SL-E

| Refrigerant | | R410A | | | | | | | | | |
|------------------------|----------|---|------------------------------------|-----------------------|--------------------------------------|-------------------|------------------|----------------------|-----|--|--|
| Electrical power supp | oly | 220-240V / 50Hz | , 220V / 60Hz (Sup | plied from outdoo | r unit) | | | | | | |
| Input power | | Heating / Fan: 2.5 | W, Cooling: 12.4W | ĺ | | | | | | | |
| Running current | | Less than 0.1A | | | | | | | | | |
| Weight | | 26kg *Accesso | ries: Approx. 1kg | | | | | | | | |
| | | | | ito is only available | for RA temperatur | e control | | | | | |
| Function | | BA (Return Air) te | emperature control | / SA (Supply Air) t | emperature contro | | | | | | |
| | | [Must be set at in | itial setting and no | t possible to chang | emperature controlle from remote con | troller] | | | | | |
| | | | | | RA (Return Air) te | mperature control | | | | | |
| Connectable Lossna | y unit | | LGH-80 | RVX-E | | | LGH-10 | 00RVX-E | | | |
| 0 | Heating | | 10.0 (4. | | | 13.2 (5. | .1 + 8.1) | | | | |
| Capacity [kW] | Cooling | | 8.3 (3.3 | 3 + 5.0) | | | 11.3 (4. | .2 + 7.1) | | | |
| SHF | | | 0.69 | | | | | | | | |
| Desferons in des | Heating | | 4. | 62 | | | 4. | 42 | | | |
| Performance index | Cooling | | 4. | 76 | | | 4. | .98 | | | |
| Airflow range at SP3 | and SP4 | | 560 - 1200 m³/h 700 - 1200 m³/h | | | | | | | | |
| Connectable outdoor | unit | PUHZ-ZRP50 | | | | PUHZ-ZRP71 | | | | | |
| Fut minima | | | Diameter Liquid / Gas: 6.35 / 12.7 | | | | Diameter Liquid | / Gas: 9.52 / 15.88 | 3 | | |
| Ext. piping | | Max | imum length: 50m, | Maximum height: | 30m | Max | imum length: 50m | , Maximum height: | 30m | | |
| Required optional pa | rts | | PAC-SH30RJ-E at | nd PAC-SH50RJ-E | | | - | - | | | |
| | | SA (Supply Air) temperature control | | | | | | | | | |
| Connectable Lossna | y unit | | LGH-80RVX-E LGH-100RVX-E | | | | | | | | |
| 0 | Heating | | 10.0 (4. | 0 + 6.0) | | | 11.4 (5. | 1 + 6.3) | | | |
| Capacity [kW] | Cooling | | 8.3 (3.3 | 3 + 5.0) | | | 9.5 (4.: | 2 + 5.3) | | | |
| SHF | | | 0. | 69 | | | 0. | .73 | | | |
| Performance index | Heating | | 4. | 62 | | | 5. | .09 | | | |
| Periormance index | Cooling | | 4. | 76 | | | 5. | 43 | | | |
| Airflow range at SP3 | and SP4 | | 560 - 12 | 200 m ³ /h | | | 700 - 12 | 200 m³/h | | | |
| Connectable outdoor | unit | | PUHZ- | ZRP50 | | | PUHZ- | -ZRP50 | | | |
| For a state of | | | Diameter Liquid | I / Gas: 6.35 / 12.7 | | | Diameter Liquid | d / Gas: 6.35 / 12.7 | | | |
| Ext. piping | | Max | imum lenath: 50m. | Maximum height: | 30m | Max | imum lenath: 50m | , Maximum height: | 30m | | |
| Required optional pa | rts | PAC-SH30RJ-E and PAC-SH50RJ-E PAC-SH30RJ-E and PAC-SH50RJ-E | | | | | | | | | |
| | | | | Ventilation spec | ifications | | | | | | |
| Connectable Lossna | y unit | | LGH-80 | RVX-E | | | LGH-10 | 00RVX-E | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 | | |
| A ! | [m³/h] | 800 | 600 | 400 | 200 | 1,000 | 750 | | | | |
| Airflow | [L/s] | 222 | 167 | 111 | 56 | 278 | 208 | 139 | 69 | | |
| External static pressi | ire [Pa] | 130 | 73 | 33 | 8 | 130 | 73 | 33 | 8 | | |

Characteristic Curves







Specifications

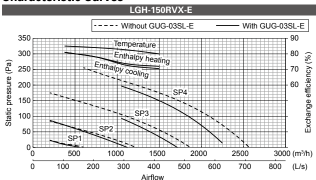
GUG-03SL-E (Connection to LGH-150RVX-E or LGH-200RVX-E)

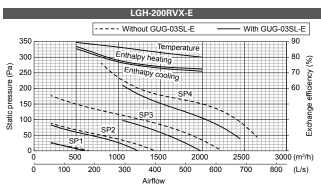


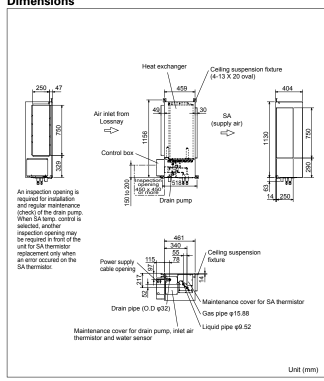
GUG-03SL-E

| r = | | | | | | | | | | | |
|------------------------|--|--|--------------------|---------------------|--------------------|---------------------|------------------|-----------------------|-----|--|--|
| Refrigerant | | R410A 220-240V / 50Hz, 220V / 60Hz (Supplied from outdoor unit) | | | | | | | | | |
| Electrical power supp | ly | | | | r unit) | | | | | | |
| Input power | | | 5W, Cooling: 12.4W | | , | | | | | | |
| Running current | | Less than 0.1A | | | | | | | | | |
| Weight | | | ries: Approx. 1kg | | | | | | | | |
| | | Heating / Cooling | | | for RA temperatur | | | | | | |
| Function | | RA (Return Air) temperature control / SA (Supply Air) temperature control [Must be set at initial setting and not possible to change from remote controller] | | | | | | | | | |
| | | | | | RA (Return Air) te | mperature control | | | | | |
| Connectable Lossnay | unit unit | | LGH-15 | 0RVX-E | | | LGH-20 | 0RVX-E | | | |
| Capacity [kW] | Heating | | 20.7 (7.7 | 7 + 13.0) | | | 23.8 (10 | .3 + 13.5) | | | |
| Capacity [KVV] | Cooling | | 15.8 (6. | 3 + 9.5) | | | 18.4 (8. | 4 + 10.0) | | | |
| SHF | | | 0. | 68 | | | 0. | 76 | | | |
| Performance index | Heating | | 4. | 24 | | | 5. | 02 | | | |
| Performance index | Cooling | | 5.27 5.86 | | | | | | | | |
| Airflow range at SP3 | and SP4 | 1050 - 2250 m³/h 1050 - 2600 m³/h | | | | | | | | | |
| Connectable outdoor | unit | | PUHZ-2 | ZRP100 | | | PUHZ- | ZRP100 | | | |
| Fut minima | | | Diameter Liquid | / Gas: 9.52 / 15.88 | 3 | | Diameter Liquid | / Gas: 9.52 / 15.88 | 3 | | |
| Ext. piping | | Max | imum length: 75m, | Maximum height: | 30m | Max | imum length: 75m | , Maximum height: | 30m | | |
| | | SA (Supply Air) temperature control | | | | | | | | | |
| Connectable Lossnay | unit | | LGH-15 | 0RVX-E | | LGH-200RVX-E | | | | | |
| Compaint [IAM] | Heating | | 16.6 (7. | 7 + 8.9) | | 19.5 (10.3 + 9.2) | | | | | |
| Capacity [kW] | Cooling | | 13.4 (6. | 3 + 7.1) | | | 15.9 (8 | .5 + 7.4) | | | |
| SHF | | | 0. | 85 | | | 0. | 90 | | | |
| Performance index | Heating | | 5. | 46 | | | 6. | 30 | | | |
| Periormance index | Cooling | | 5. | 32 | | | 5. | 85 | | | |
| Airflow range at SP3 | and SP4 | | 1050 - 2 | 250 m³/h | | | 1050 - 2 | 600 m ³ /h | | | |
| Connectable outdoor | unit | | PUHZ- | ZRP71 | | | PUHZ- | ZRP71 | | | |
| For a lateral | | | Diameter Liquid | / Gas: 9.52 / 15.88 | 3 | | Diameter Liquid | / Gas: 9.52 / 15.88 | 3 | | |
| Ext. piping | | Max | imum length: 50m, | Maximum height: | 30m | Max | imum length: 50m | , Maximum height: | 30m | | |
| | | | | | Ventilation s | pecifications | | | | | |
| Connectable Lossnay | unit | | LGH-15 | 0RVX-E | | | LGH-20 | 0RVX-E | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 | SP1 | | |
| Airflow | [m³/h] 1,500 1,125 750 375 2,000 1,500 1,000 | | | | | 500 | | | | | |
| Allilow | [L/s] | 417 | 313 | 208 | 104 | 556 | 417 | 278 | 139 | | |
| External static pressu | ire [Pa] | 150 | 84 | 38 | 9 | 105 | 59 | 26 | 7 | | |

Characteristic Curves



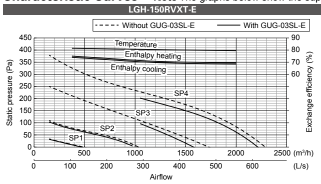


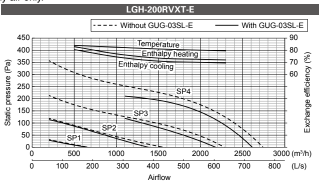


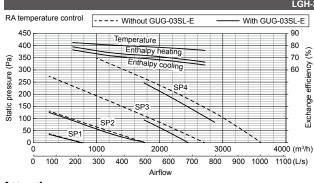
GUG-03SL-E (Connection to LGH-150RVXT-E, LGH-200RVXT-E or LGH-250RVXT-E)

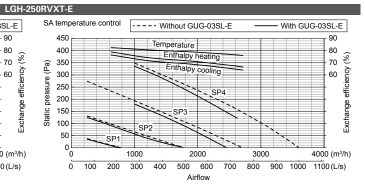
| Refrigerant R410A | | | | | | | | | | | | | |
|--|---|-------------------------------------|--------------------|---------------|----------------|-------------------------------------|----------------|---|------------------|-------------|-------------|-----------------------|------------|
| Electrical power supp | | | | | | utdoor unit) | | | | | | | |
| Input power | - | Heating / F | an: 2.5W, Co | ooling: 12.4V | V | | | | | | | | |
| Running current | | Less than (|).1A | | | | | | | | | | |
| Weight | | 28kg *Ad | cessories: A | pprox. 1kg | | | | | | | | | |
| | | Heating / C | ooling / Auto | /Fan *Au | uto is only av | vailable for RA temperature control | | | | | | | |
| Function | Function RA (Return Air) temperature control / SA (Supply Air) temp [Must be set at initial setting and not possible to change fr | | | | | | ature contro | l troller] | | | | | |
| | | | | | | RA (F | Return Air) te | emperature c | ontrol | | | | |
| Connectable Lossnay unit LGH-150RVXT-E | | | | | | LGH-200 | 0RVXT-E | | | LGH-25 | 0RVXT-E | | |
| Capacity [kW] | Heating | | | | | | 23.8 (10. | .3 + 13.5) | | | 26.1 (12 | .1 + 14.0) | |
| Capacity [KVV] | Cooling | | 15.7 (6. | 2 + 9.5) | | | 18.4 (8.4 | 4 + 10.0) | | | 22.3 (9. | 8 + 12.5) | |
| SHF | | 0.68 | | | | | 0. | 76 | | | 0. | 87 | |
| Performance index | Heating | 4.07 | | | | | | 86 | | | | .75 | |
| | Cooling | 5.03 | | | | | | 59 | | | | 59 | |
| Airflow range at SP3 | 3 and SP4 1050 - 2250 m³/h | | | | | 1050 - 2600 m³/h | | | 1750 - 2880 m³/h | | | | |
| Connectable outdoor | unit | PUHZ-ZRP100 | | | | PUHZ-2 | ZRP100 | | PUHZ-ZRP125 | | | | |
| Ext. piping | | Diameter Liquid / Gas: 9.52 / 15.88 | | | Diame | ter Liquid | / Gas: 9.52 | 15.88 | Diame | eter Liquid | / Gas: 9.52 | 15.88 | |
| Ext. pipirig | | Maximum | length: 75m, | Maximum h | eight: 30m | | length: 75m, | | | Maximum | length: 75m | , Maximum h | eight: 30m |
| | | | | | | SA (8 | Supply Air) te | | ontrol | | | | |
| Connectable Lossnay | y unit | | | ORVXT-E | | LGH-200RVXT-E LGH-250RVXT-E | | | | | | | |
| Capacity [kW] | Heating | | 16.3 (7. | 4 + 8.9) | | | 19.5 (10 | .3 + 9.2) | | | 21.6 (12 | 2.1 + 9.5) | |
| . ,, , | Cooling | | 13.3 (6.2 + 7.1) | | | | 15.9 (8 | .5 + 7.4) | | | 17.6 (9 | .8 + 7.8) | |
| SHF | | | | 86 | | | 0. | 90 | | | 0. | .95 | |
| Performance index | manos index Heating | | | 16 | | | 6. | 01 | | | 5. | 97 | |
| | Cooling | | | 03 | | | | 54 | | | | 31 | |
| Airflow range at SP3 | and SP4 | | 1050 - 2 | 250 m³/h | | | 1050 - 2 | 600 m³/h | | | 1000 - 2 | 600 m ³ /h | |
| Connectable outdoor | unit | | | ZRP71 | | | | ZRP71 | | | | -ZRP71 | |
| Ext. piping | | Diame | | / Gas: 9.52 | | Diame | | / Gas: 9.52 | | Diame | | / Gas: 9.52 | |
| Ext. piping | | Maximum | length: 50m | , Maximum h | eight: 30m | | length: 50m, | | | Maximum | length: 50m | , Maximum h | eight: 30m |
| | | | | | | | Ventilation s | | | | | | |
| Connectable Lossnay unit LGH-150RVXT-E LGH-200RVXT-E LGH-250RVXT-E | | | | | | | | | | | | | |
| Fan speed | | SP4 | SP3 | SP2 | SP1 | SP4 | SP3 | SP2 SP1 SP4 SP3 SP2 | | | | SP1 | |
| Airflow | [m³/h] | 1,500 | 1,125 | 750 | 375 | 2,000 | 1,500 | 1,000 | 500 | 2,500 | 1,875 | 1,250 | 625 |
| | [L/s] | 417 | 313 | 208 | 104 | 556 | 417 | 278 | 139 | 694 | 521 | 347 | 174 |
| External static pressu | ıre [Pa] | 150 | 84 | 38 | 9 | 145 | 82 | 36 | 9 | 140 | 79 | 35 | 9 |

Characteristic Curves Note The graphs below show the supply air only.









Attention

- 1. The running current and input power are based on 230V/50Hz.
- The cooling and heating capacities are based on the air conditions listed below and the rated airflow of fan speed 4. Cooling Indoor: 27°CDB/19°CWB, Outdoor: 35°CDB/24°CWB Heating Indoor: 20°CDB/15°CWB, Outdoor: 7°CDB/6°CWB
- 3. The first figure in () of the capacity specification is the heat recovery energy of the Lossnay unit. The second figure is the capacity specification for the Dx-coil connected to the outdoor unit.
- 4. "Performance index" is the calculated value at the temperature conditions above, and is for reference purpose only. Performance index = Total capacity ÷ total power consumption of outdoor unit and Lossnay unit
- Ferrormance index = local capacity + local power consumption of outdoor unit and cossing unit.

 5. The external static pressure listed in the tables includes the static pressure loss of the Dx-coil unit when using a 50cm straight duct between the Lossnay and Dx-coil units.

 When the duct work between the Lossnay and Dx-coil units is longer and/or bent, the pressure loss of the duct work should be included in the pressure loss calculation.
- 6. The designed airflow of the system (Lossnay, Dx-coil and duct work) at fan speed 3 and 4 should be kept within "Airflow range at SP3 and SP4" listed in the tables. This range is shown as the solid line in graphs of the characteristic curves. If the Lossnay airflow is out of this range, the compressor of the outdoor unit may stop for self-protection purposes.
- 7. By installing the Dx-coil unit with a Lossnay unit, the air blow noise level is quieter at fan speed 4. Please refer to the "Direct Expansion coil unit for Lossnay" catalog.
- 8. Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit or disassemble the product yourself and always ask a professional.

Residential Use Lossnay

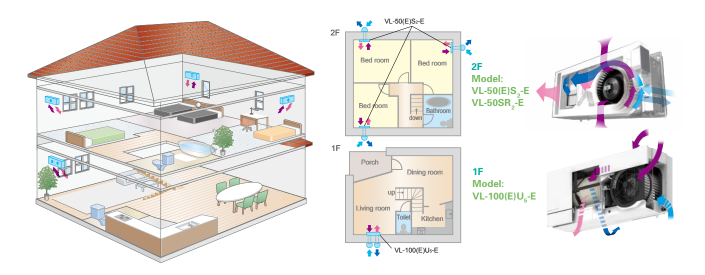
Mitsubishi Electric offers decentralized and centralized ventilation solutions for optimizing your indoor air quality by Lossnay.

Decentralized Ventilation Solution

Install a wall-mounted Lossnay in each room.

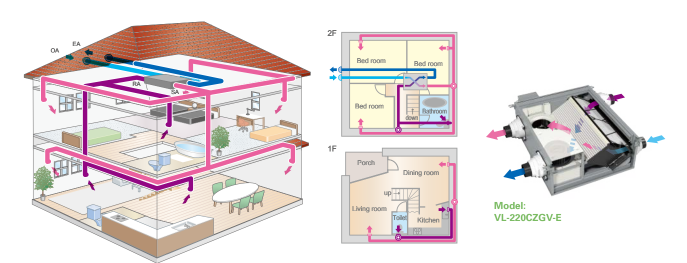
The heat recovery system provides fresh air at a comfortable air temperature.

Total heat exchangers effectively reduce heat loss.



Centralized Ventilation Solution

One Lossnay unit provides 24-hour ventilation for the entire house, from living room and bedrooms to the bathroom. The heat recovery system provides fresh air at a comfortable air temperature. A sensible heat exchanger effectively reduces excess humidity in the winter.

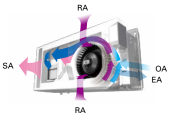


Decentralized ventilation: VL-50(E)S2-E, VL-50SR2-E and VL-100(E)U5-E

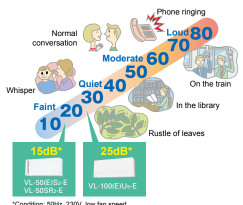
Product Advantages

Simultaneous Air Supply and Exhaust

Air is supplied and exhausted simultaneously while transferring the heat.



The low noise level is good for bedrooms and children's rooms.



Ochdidon. Sonz, 2007, low lan spec

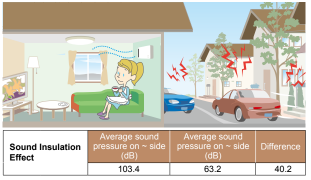
Energy Efficient

- Total heat exchanger minimizes heat loss.
- A temperature efficiency of over 80%* is achieved.

*VL-100(E)U5-E at low fan speed at 230V 50Hz

Sound Insulation

A sound insulation effect reduces noise generated outside.



^{*}Tested using VL-08S2-AE

VL-08S2-AE is a dedicated Japanese model equivalent to VL-50(E)S2-E

Product Features

Stylish Design

Matches any interior decor to create a comfortable room.

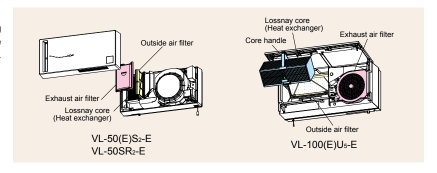




VL-100(E)U5-E

Easy Maintenance

The only maintenance that is required is cleaning the outside and exhaust air filters. The filters are easily accessible for quick and thorough cleaning.



Flexible Installation (For VL-50(E)S₂-E and VL-50SR₂-E)

The VL-50(E)S₂-E and VL-50SR₂-E can be installed not only horizontally but also vertically. Their flexible installation makes them a perfect fit in various types of rooms.



^{*}VL-50(E)S₂-E and VL-50SR₂-E at low fan speed at 230V 50Hz

^{*}Measured at an average sound pressure level of more than 30dB at 500Hz according to JIS A1416.

Centralized ventilation: VL-220CZGV-E

Product Advantages

Newly Developed Heat Exchanger

- During ventilation, Lossnay recovers warmth in the winter and keeps air cool in the summer.
- Reduces heating and cooling loads with a maximum exchange efficiency of 86% *.

Normal Square Heat Exchanger Simple structure contributes to minimising pressure loss and reducing power consumption. Diamond Heat Exchanger The diamond design allows for longer air passages and helps realise higher exchange efficiency.

Energy Efficient

- The highest energy-saving performance in its class.
 (8.5W* minimum input power)
- Saves heating and cooling costs by minimising energy loss that occurs during ventilation.



Quiet

- At an ultra quiet 14dB*, it is the quietest product in its class
- Blocks outside noise for a more comfortable environment.



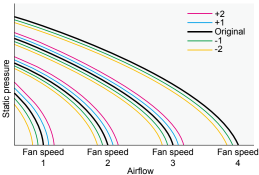
Product Features

Precise Fan Speed Adjustment Function

Each main fan speed value can be further adjusted slightly. Use the PZ-61DR-E remote controller to adjust the speed.

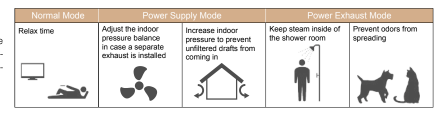
- 1) Considering the total hours of Lossnay operation (filter clogging), fan power can be adjusted automatically after a given period of time.
- After the unit is installed, fine adjustments can be made if the airflow is slightly lower or higher than the desired airflow. (Fan speed 4 can only be adjusted 1 or 2 steps down.)

■P-Q curve image



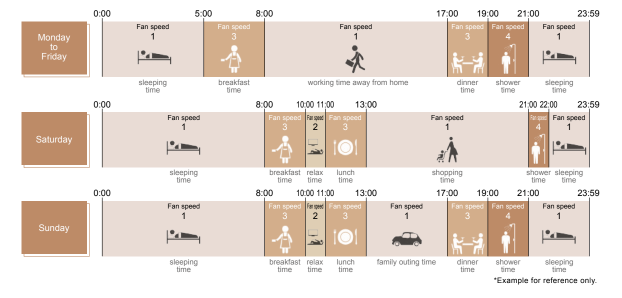
Multi Ventilation (Power Supply and Exhaust) Mode

This mode allows the air supply/exhaust balance to be varied dynamically. The supply/exhaust balance can be selected to suit the usage environment.



Weekly Timer

Operation patterns for each day of the week. ON/OFF and airflow can be set using the weekly timer function (up to eight zones per day). This function contributes to enhanced energy-saving operation.



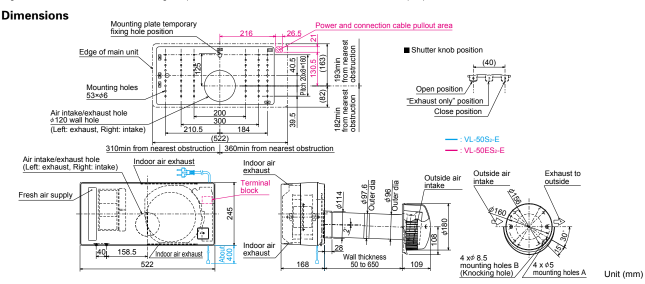
^{*}Fan speed 1

Residential Lossnay Specifications

Model: VL-50S2-E (Pull-Switch Model) and VL-50ES2-E (Wall-Switch Model)

| Model | | VL-50(E)S ₂ -E | | | | | | | | |
|-------------------------------------|------|---------------------------|------|-------|-----------|------|-----------|------|--|--|
| Electrical power supply | 220V | /50Hz | 230V | /50Hz | 240V/50Hz | | 220V/60Hz | | | |
| Fan speed | High | Low | High | Low | High | Low | High | Low | | |
| Airflow (m³/h) | 51 | 15 | 52.5 | 16 | 54 | 17 | 54 | 17 | | |
| Power consumption (W) | 19 | 4 | 20 | 4.5 | 21 | 5 | 21 | 5.5 | | |
| Temperature exchange efficiency (%) | 70 | 86 | 69 | 85 | 68 | 84 | 68 | 84 | | |
| Noise level (dB) | 36.5 | 14 | 37 | 15 | 37.5 | 15.5 | 37.5 | 15.5 | | |
| Weight (kg) | | 6.2 | | | | | | | | |
| Specific energy consumption class | | | | (| 2 | | | | | |

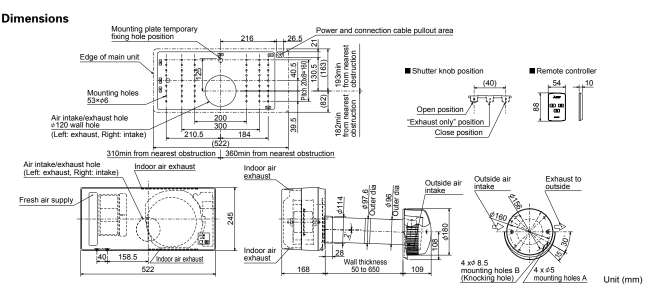
^{*}Figures in the chart were measured according to Japan Industrial Standard (JIS B 8628) with the shutter knob in open position.



Model: VL-50SR₂-E (Remote Controller Model)

| Model | | VL-50SR ₂ -E | | | | | | | | | |
|-------------------------------------|------|-------------------------|------|-----------|------|-------|------|-------|--|--|--|
| Electrical power supply | 220V | /50Hz | 230V | 230V/50Hz | | /50Hz | 220V | /60Hz | | | |
| Fan speed | High | Low | High | Low | High | Low | High | Low | | | |
| Airflow (m³/h) | 51 | 15 | 52.5 | 16 | 54 | 17 | 54 | 17 | | | |
| Power consumption (W) | 19 | 4.5 | 20 | 5 | 21 | 5.5 | 21 | 6 | | | |
| Temperature exchange efficiency (%) | 70 | 86 | 69 | 85 | 68 | 84 | 68 | 84 | | | |
| Noise level (dB) | 36.5 | 14 | 37 | 15 | 37.5 | 15.5 | 37.5 | 15.5 | | | |
| Weight (kg) | | 6.2 | | | | | | | | | |
| Specific energy consumption class | | С | | | | | | | | | |

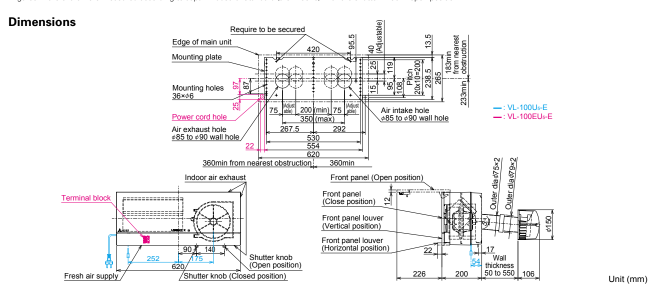
^{*}Figures in the chart were measured according to Japan Industrial Standard (JIS B 8628) with the shutter knob in open position.



Model: VL-100U5-E (Pull-Switch Model) and VL-100EU5-E (Wall-Switch Model)

| Model | VL-100(E)U₅-E | | | | | | | |
|-------------------------------------|---------------|-------|------|-------|-------|-------|------|-------|
| Electrical power supply | 220V | /50Hz | 230V | /50Hz | 240V/ | /50Hz | 220V | /60Hz |
| Fan speed | High | Low | High | Low | High | Low | High | Low |
| Airflow (m³/h) | 100 | 55 | 105 | 60 | 106 | 61 | 103 | 57 |
| Power consumption (W) | 30 | 13 | 31 | 15 | 34 | 17 | 34 | 17 |
| Temperature exchange efficiency (%) | 73 | 80 | 73 | 80 | 72 | 79 | 73 | 80 |
| Noise level (dB) | 36.5 | 24 | 37 | 25 | 38 | 27 | 38 | 25 |
| Weight (kg) | 7.5 | | | | | | | |
| Specific energy consumption class | В | | | | | | | |

^{*}Figures in the chart were measured according to Japan Industrial Standard (JIS B 8628) with the shutter knob in open position.

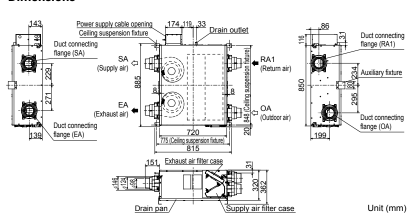


Model: VL-220CZGV-E

| Model | | VL-220CZGV-E | | | |
|-------------------------------------|--------|-------------------------|-------------|-------------|-------------|
| Electrical power supply | | 220-240V/50Hz 220V/60Hz | | | |
| Ventilation mode | | Heat recovery mode | | | |
| Fan speed | | Fan speed 4 | Fan speed 3 | Fan speed 2 | Fan speed 1 |
| Running current | | 0.60 | 0.29 | 0.18 | 0.11 |
| Input power (W) | | 80 | 35 | 18.5 | 8.5 |
| Airflow | (m³/h) | 230 | 165 | 120 | 65 |
| Airnow | (L/s) | 64 | 46 | 33 | 18 |
| External static pressure (Pa) | | 164 | 84 | 44 | 13 |
| Temperature exchange efficiency (%) | | 82 | 84 | 85 | 86 |
| Noise level (dB) | | 31 | 25 | 19 | 14 |
| Weight (kg) | | 31 | | | |
| Specific energy consumption | class | A | | | |

^{*}Figures in the chart were measured according to Japan Industrial Standard (JIS B 8628). Characteristic curves were measured by chamber method.

Characteristic Curve



Accessories

Parts for VL-50(E)S2-E and VL-50SR2-E

Filters, Extension Pipe and Stainless Hood

| Туре | Replacement Filter | High Efficiency Filter | Extension Pipe | Joint | Stainless Hood |
|--------------------------------|-----------------------|------------------------|--|--------------------------|------------------------|
| Design | | Optional | Optional | Optional | Optional |
| Model | P-50F ₂ -E | P-50HF2-E | P-50P-E | P-50PJ-E | P-50VSQ5-E |
| Feature | - | - | Total length when connected to the joint is 350mm. | Joint for extension pipe | Stylish stainless hood |
| Classification (EN779:2012) | G3 | - | - | - | - |
| Classification (ISO16890) | Coarse 35% | ePM10 75% | - | - | - |

Parts for VL-100(E)U₅-E

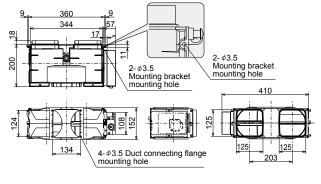
Filters and Extension Pipe

| Type | Replacement Filter | High Efficiency Filter | Extension Pipe | Joint |
|--------------------------------|------------------------|------------------------|--|--|
| Design | | Optional | Optional | Optional |
| Model | P-100F ₅ -E | P-100HF5-E | P-100P-E | P-100PJ-E |
| Feature | - | _ | Total length when connected to the joint is 300mm. | Joint for extension pipe Screw-in method |
| Classification (EN779:2012) | G3 | M6 | - | - |
| Classification (ISO16890) | Coarse 35% | ePM10 70% | - | - |

Parts for VL-220CZGV-E

Bypass Damper Model: P-133DUE-E





Unit (mm)

Filters

| Туре | Standard Replacement Filter | Medium Efficiency Exhaust Air Filter | High Efficiency Supply Air Filter |
|--------------------------------|-----------------------------|--------------------------------------|-----------------------------------|
| Design | | Optional | Optional |
| Model | P-220F-E | P-220EMF-E | P-220SHF-E |
| Classification (EN779:2012) | G3 | G4 | M6 |
| Classification (ISO16890) | Coarse 35% | ePM10 50% | ePM10 70% |