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LG HVAC SOLUTION



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ACCESSORIES

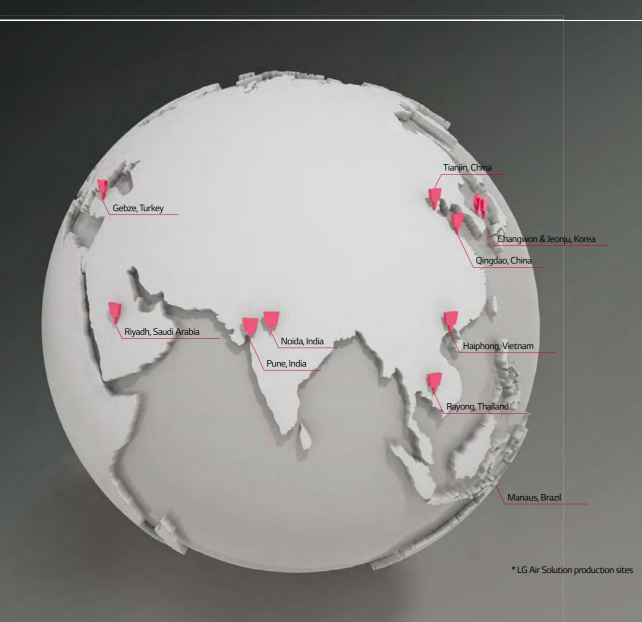
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LG AIR SOLUTION

AS A TOTAL HVAC & ENERGY SOLUTION PROVIDER

INFRASTRUCTURE IN EUROPE



total HVAC and energy solution. The company offers a broad portfolio of air conditioner products that are compatible with any building anywhere, including compact residences, towering skyscrapers, massive factories and giant concert halls. As a true total HVAC and energy solution provider, LG also supplies even the largest buildings and industrial facilities with central air conditioning systems such as chillers and efficient control

The history of the business unit goes back to 1968, when LG (then called GoldStar) rolled out Korea's first residential air conditioner. As the company first began making chillers for large commercial buildings in 1970, the commercial air conditioning business has grown exponentially, especially within the last 20 years. In 2008, LG sold its 100 millionth air conditioning

The LG Electronics Air Solution Business Unit is a provider of unit, becoming the first company in the industry to reach that significant milestone. The success of LG air conditioners has allowed the company to become one of the major players in the highly competitive HVAC industry. By enhancing the industry's B2B infrastructure and finding further solutions for the HVAC sector, LG has risen to become a total HVAC solutions specialist. The company has steadily increased its sales and market share by introducing energy efficient and reliable HVAC solutions and actively pursuing new opportunities wherever they arise. This sustained, excellent performance is built on a solid foundation of global R&D and advanced manufacturing capabilities.



LG Air Conditioning Academy

that offers them the chance to experience the the whole product lifecycle.

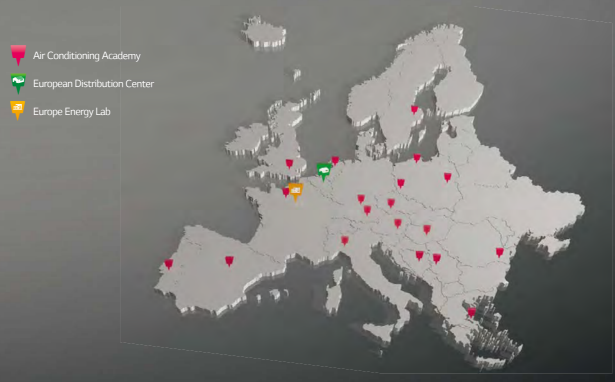


LG Energy Lab in Europe

LG has set up 19 official air conditioning Committed to meet all requirements regarding LG's European Air Conditioning Distribution academies in Europe, teaching much needed energy efficiency and environmental demands, Center is located in Oosterhout, the Netherlands. skills to thousands of current industry LG has been running Energy Lab. LG Energy Lab Supplying and delivering products all over professionals including installers, consultants, is an innovative site dedicated to commercial. Europe, this distribution hub has contributed designers, sales staff and service technicians. and residential products in heating, ventilation to smooth and rapid delivery, direct shipping The academy program is being used to share and the latest energy efficient air conditioning for smaller orders and delivery tailored to air expertise and cultivate these HVAC experts by solutions. Also as a showcase, LG Energy Lab is conditioners. The hub tries to manage inventory providing a cutting-edge technical educational equipped with complete monitoring and control efficiency by taking advantage of LG EU's experience with the newest and most advanced systems. The performance of all products will be established inventory pool. technology and equipment. Moreover, as LG's tracked and analyzed by a team of Research and



European Air Conditioning Distribution Center

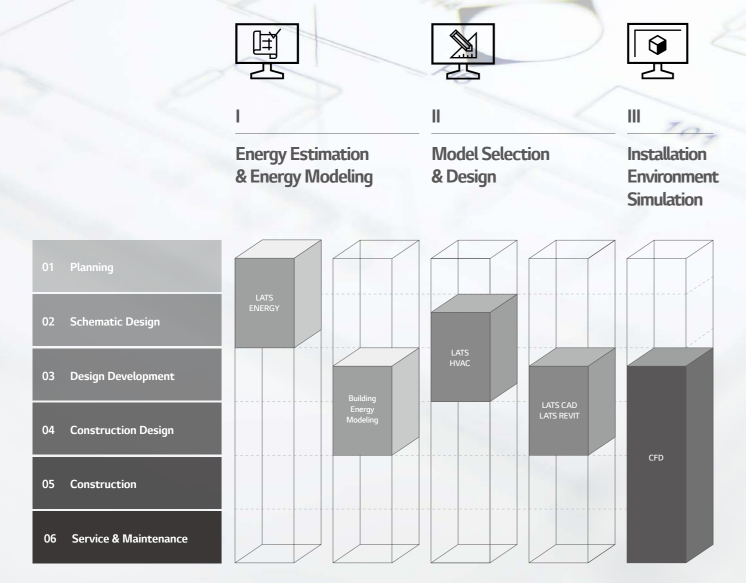


ENGINEERING CAPABILITY :HVAC TOOL & SUPPORT

From planning to service & maintenance and then to de-construction, an architectural project goes along many stages from the beginning to the end of its lifecycle. Along those stages, various engineering tools are applied to solve the diverse issues happening in each stage, with the most optimal solution possible. Due to the usage of such tools, buildings are effectively designed, built, supervised, and maintained throughout the lifecycle.

Dedicated to provide the best HVAC engineering support, LG Electronics Air-Solution Business Unit offers several engineering tools and solutions focused on HVAC, during the overall lifecycle of a building, related to the three categories: I. Draft Energy Estimation & Energy Modeling, II. Model Selection & Design, and III. Installation Environment Simulation. Among them, the LATS* Program series has been developed to offer the best and the most optimized tool for LG HVAC systems, providing our customers a faster, easier, and a more accurate way in everyday duties of Model-selection, Draft Energy Estimation & Designing, and many more.

* LATS: LG Air-conditioner Technical Solution



01 Draft Energy Estimation

LATS Energy

LATS Energy program is a draft energy estimation program, self-developed by LG. This program helps estimate the draft energy usage and analyzes the life cycle cost of LG VRF models during the early stage of a project.

02 Building Energy Modeling

eQuest, EnergyPro, Trace700 and More

These are certified commercial programs which assess the HVAC system efficiency and building's annual energy saving for building standard or certification like LEED. LG HQ supports these programs for the project stages of Design Development and Construction Design wherein the overall designing is finished.

03 Model Selection

LATS HVAC

LATS HVAC is an integrated model selection program of LG HVAC products, enabling an accurate and quick selection on the best model suitable to each sites. In addition to model selection, faster estimation on refrigerant piping diameter and additional refrigerant is possible, along with auto printing of reports.

04 Design

LATS CAD

LATS CAD enables faster and a more accurate design of LG HVAC products.

Moreover, it offers not only designing, but also quotation and installation review in order to minimize problems during installation processes.

LATS Revit

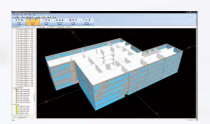
LATS REVIT is developed to make 3D designing of LG HVAC products easier than the previous program. It enables engineers to check 3D images from designing stage and prevents possible issues of the installation stage.

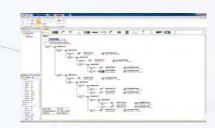
05 Installation Environment Simulation

CFD Analysis

CFD Analysis is applied in areas of estimating: indoor airflow and temperature distribution while operating VRF products, outdoor airflow distribution, and noise level. By running a simulation before construction, engineers estimate possible issues and find optimal solutions of malfunction that could occur after construction.

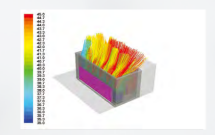












LG CONTROL SOLUTION

MULTI V 5 offers a diverse range of effective control solutions that satisfy specific needs of each building and its user scene. These controlling systems are equipped with user friendly interface, flexible interlocking environment, energy management and smart individual controller for optimized controlling conditions and smart building management.





OUTDOOR UNIT

LINE-UP

Unit : HP												
Туре	Features	Appearance	4	5	6	8	10	12	14	16	18	20
		-				•	•	•				
	Dual sensing control Large capacity ODU (Up to 26HP) Continuous Heating								•	•	•	•
MULTI V 5	Ocean black fin heat exchanger Energy saving by heat recovery technology Flexible installation with											
	heat recovery unit and large capacity • For large space, high rise building and individual control building											
	Saves floor space Flexible design applications	0	0	0								
MULTI V S	 - Slim, light and wide line up (4 ~ 12HP) - Combination of indoor unit (Up to 20 Units) 	0	•	0	0							
	For Small / Medium building with up to 20 rooms					•	•	•				
MULTI V S Heat Recover	у	0			•							
	High efficiency system regardless external conditions Indoor installation product					•	•		•			•
MULTI V WATER IV	Quiet unit noise level (No fans) For Water sourced system, High rise building and Aesthetic building											
Heat Pump / Heat Recovery	Cooling and heating at the same time Minimizing energy cost by water sourced heat recovery system	60 00 00 00 00 00 00 00 00 00 00 00 00 0										
	For individual control building For Water sourced system, High rise building and Aesthetic building											
MULTI V WATER S	Easy to install additional capacityCompact sizeLight weightFor Residential and Commercial building	eus 			0							
MULTI V M		●LG Namey		•								

22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80		96
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● 380V, 3Ø O 220V, 1Ø

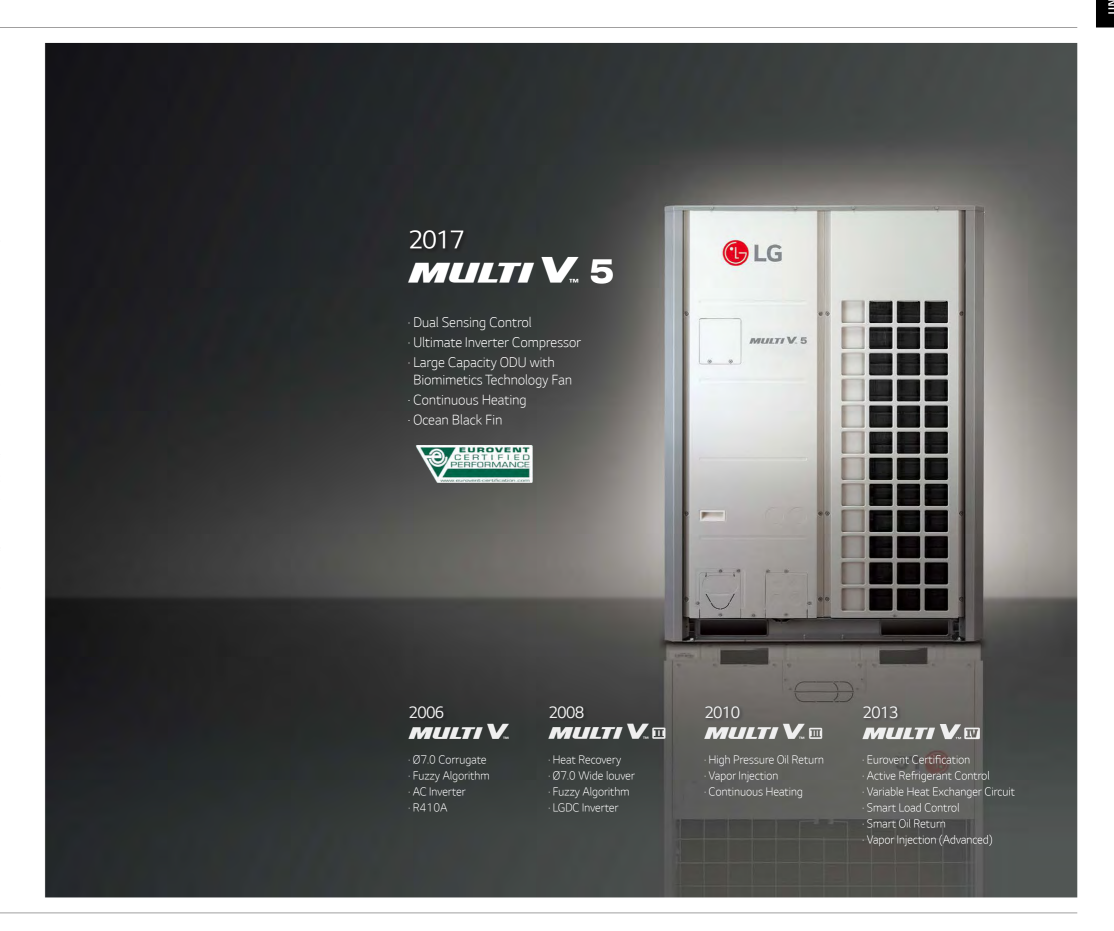


From the moment when LG introduced Korea's first residential air conditioner in 1968, the company has continuously enhanced its technological innovation and credibility. As a result of sustained improvement, LG VRF launched the first generation of MULTI V in 2006 and achieved significant development. With world's top class compressor and innovative technology competency applied on every part, cycle and controlling solutions, it has evolved to be one of the world's most efficient and reliable VRFs.

Following the first and second generations with Inverter technology and non-ozone depleting refrigerant, MULTI V III has advanced its efficiency with diverse cutting-edge technologies such as HiPORTM that directly returns oil to compressor and Vapor Injection that allows double compression by adding mid-pressure refrigerant. As acknowledged by the Eurovent Certification, the innovative technologies of 4th generation secured MULTI V brand the product leadership based on efficient system like Smart Load Control that controls operational load according to external temperature and other technologies that are optimized to manage refrigerant and heat exchange for all cooling, heating and part load operations. Moreover, MULTI V developed wide range of VRF line-up that could satisfy various types and size of building; MULTI V S is the VRF with side discharge, designed for small to mid-sized building and MULTI V WATER is the water-cooled VRF solution with variable water flow controlling technology.

In 2017, the time has arrived for the ultimate VRF system, MULTI V 5. This generation has fully improved its technological potential with ever powerful and reliable yet economical LG's Ultimate Inverter Compressor, Ocean Black Fin with the most effective corrosion resistance performance and biomimetics technology-applied, enlarged fans. At the same time, the Dual Sensing Control offers users the most pleasant environment while minimizing the unnecessary energy loss with system that senses both the temperature and humidity to efficiently manage cooling, heating and part load operations.

With MULTI V 5 that has been solely designed for the ultimate efficiency, performance, flexibility, comfort and control, we are highly confident to bring the ultimate pleasant air experience.



DUAL SENSINGCONTROL

The cooling load is based on the amount of both sensible heat load and latent heat load. Most importantly, the cooling load is keen to, and thus, greatly affected by external humidity, rather than the outdoor temperature. For this reason, MULTI V 5's Dual Sensing Control applied function senses both temperature and humidity and applies sensed data for load control in order to obtain in-depth understanding of sensible heat load and latent heat load. This helps preventing excessive cooling load supply and offers the most pleasant and comfortable cooling environment the users want combined with reduction in energy consumption.

Smart Load Control (SLC)

This comprehensive understanding of environmental conditions allows optimized energy efficiency and maximized indoor comfort level.



Comfort Cooling

This maintains operation at mild cooling mode around set temperature without stopping in between operations for maximized user comfort.





ULTIMATE INVERTERCOMPRESSOR

As the core technology of the air conditioning system, the Ultimate Inverter Compressor of MULTI V 5 boasts its ultimate efficiency and durability, designed based on the unique technology and innovation of LG HVAC.

All Inverter

Provide high efficiency with low vibration and low noise

Six By-pass Valves

Prevent compressor damage due to excessively compressed refrigerant more efficiently than 4 by-pass valves

01. Vapor Injection

Maximize heating capacity via two-stage compression

02. Enhanced Bearing with PEEK Material

Newly invented system motivated by PEEK (Polyetheretherketone) bearing used for aero engine to increase operation range and durability

03. Wide Operation Range from 10 to 165Hz

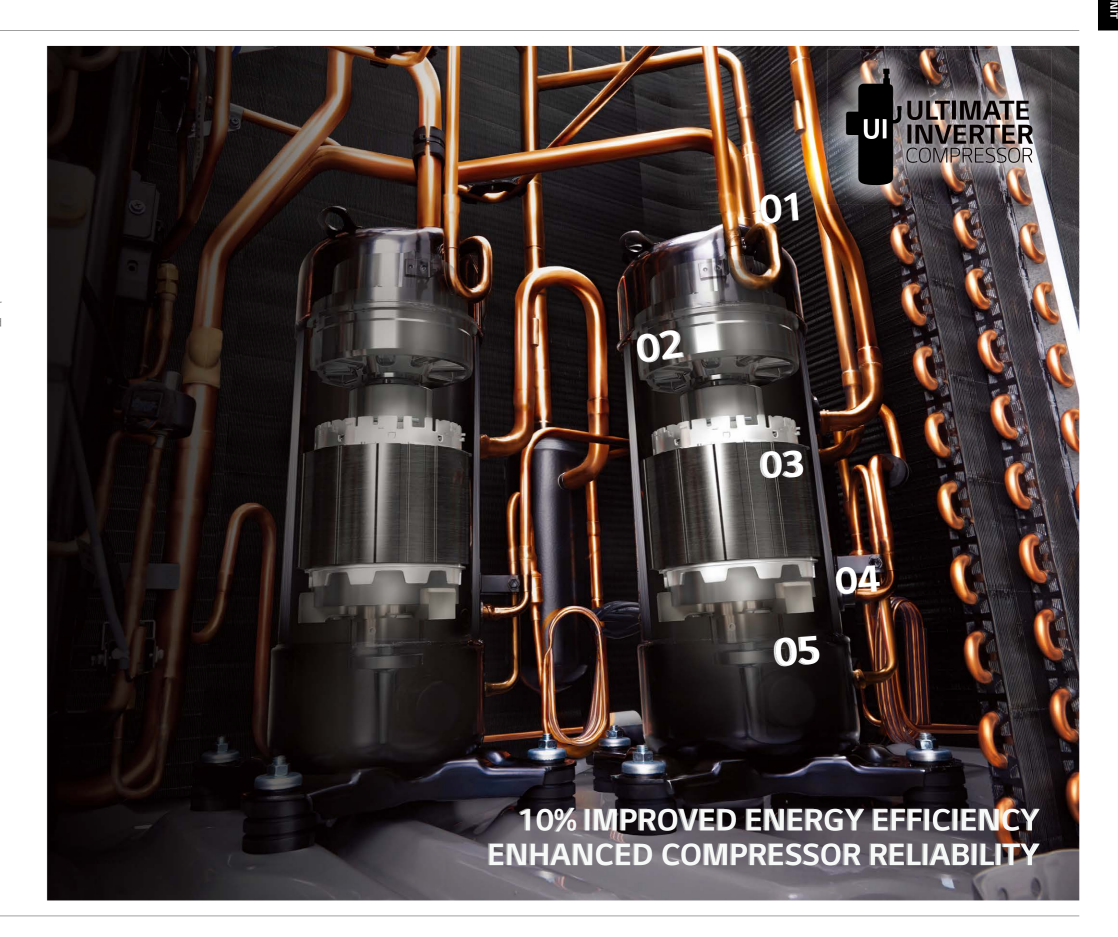
Improved part load efficiency at all operation ranges

04. HiPOR™ (High Pressure Oil Return)

Resolve compressor efficiency loss caused by oil return

05. Smart Oil Management

Oil level detection in real time



LARGE CAPACITY ODU WITH BIOMIMETICS TECHNOLOGY FAN

Large Capacity Outdoor Unit

Enhanced core parts like biomimetics technology-based fans, 4-sided heat exchanger as opposed to 3-sided heat exchanger of previous model and compressor with increased efficiency and capacity allow large capacity for outdoor units. A single unit of MULTI V 5 can provide up to 26HP.



Humpback Whale Design

Inspired by the bumps on the humpback whale's flipper, the tubercles on the back side increased wind power by reducing flacking.



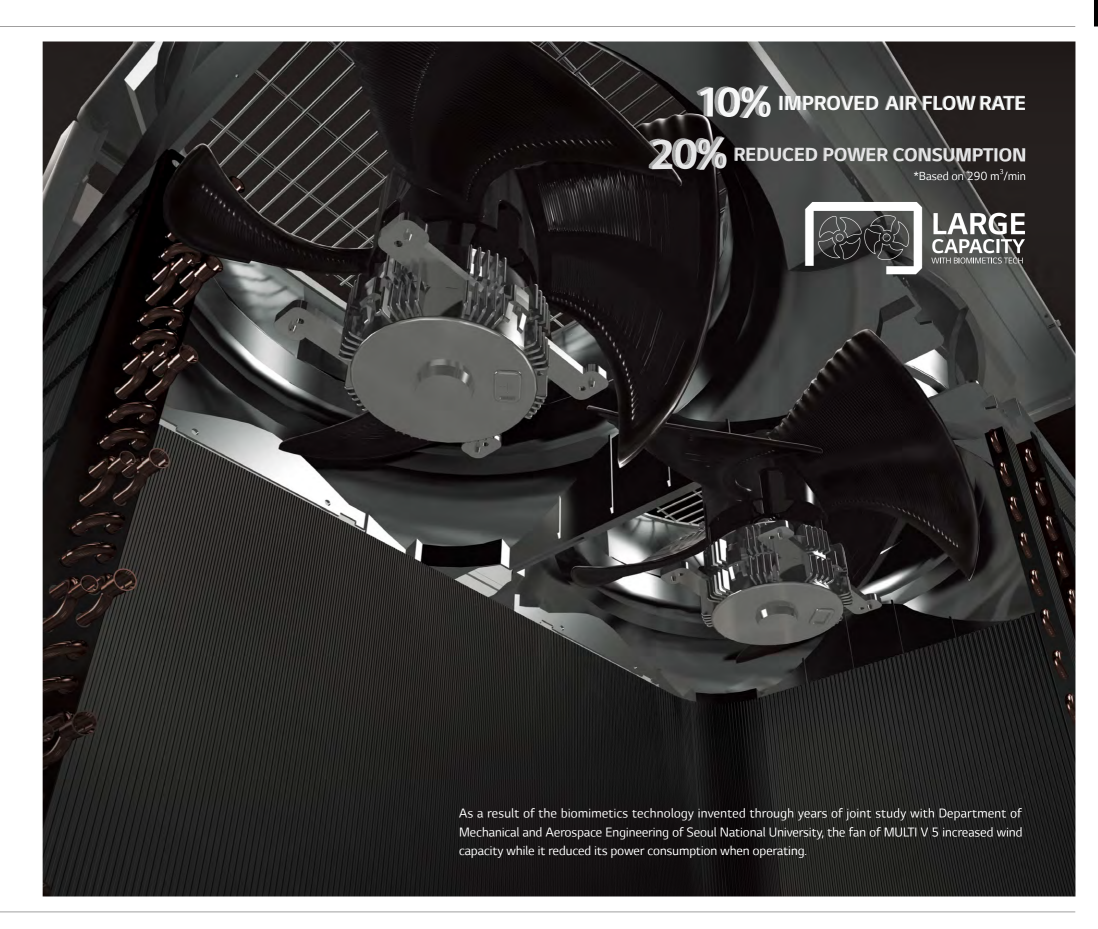
Clam Shell Pattern

Like the clam shell textures, the range difference created by moire pattern reduced noise level.



Increased Air Flow Rate

With extended shroud, discharged air current is stabilized and power consumption is reduced.

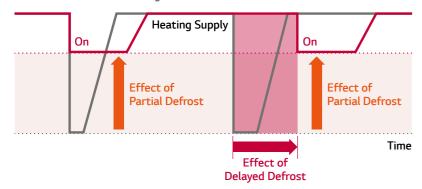


CONTINUOUS HEATING

Improved technologies such as Dual Sensing Control, Partial Defrost and Smart Oil Management enhance Continuous Heating for increased heating capacity and indoor comfort. The delayed and partial defrost technologies minimize unnecessary operational consumption to provide consistent heating.

<u>— мигті V. 5</u>

- Non-continuous heating model





- * Test condition : Outdoor 2/1 °C, Indoor 20/15 °C, Humidity 83%



Control







Power Input

Down to 7%

Smart Oil Management



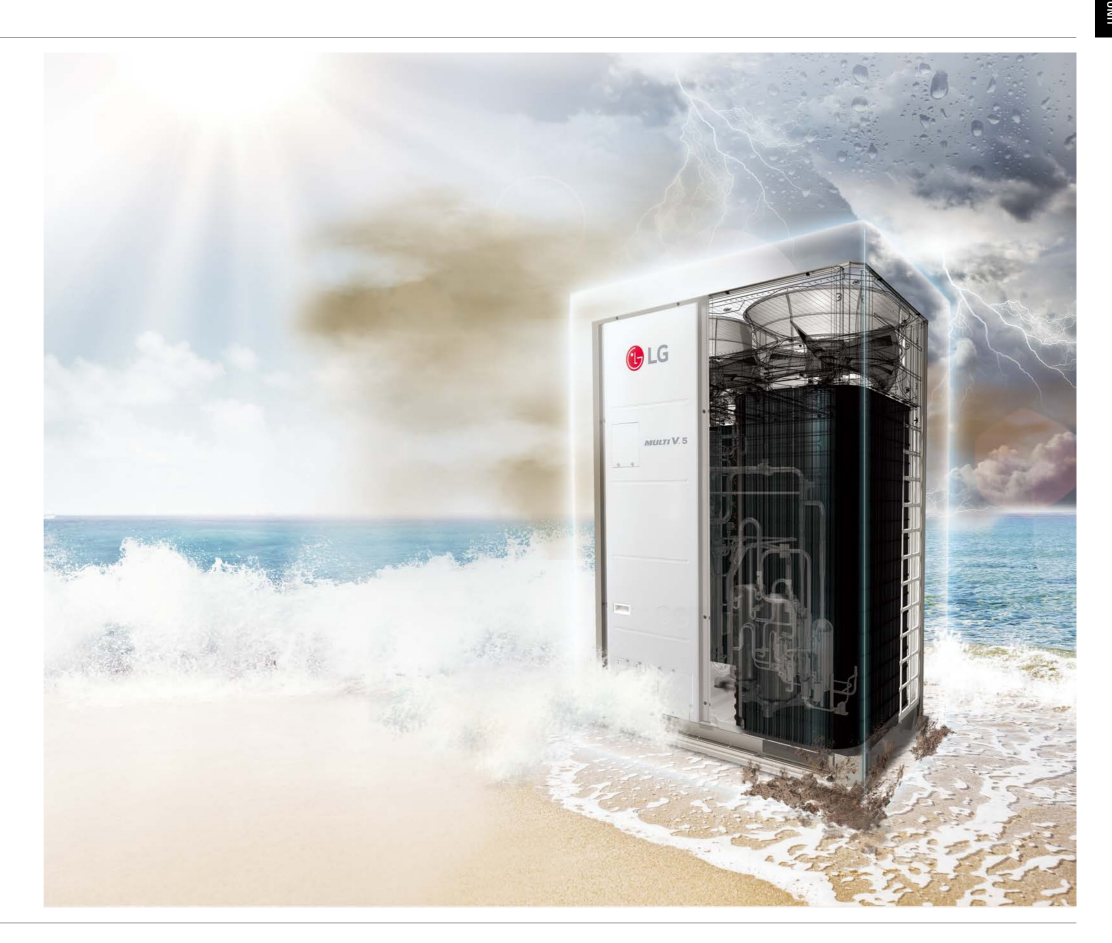
OCEAN BLACK FIN HEAT EXCHANGER

_

Improved technologies such as Dual Sensing Control, Partial Defrost and Smart Oil Management enhance Continuous Heating for increased heating capacity and indoor comfort. The delayed and partial defrost technologies minimize unnecessary operational consumption to provide consistent heating.



- Test Method B Simulation Validated
- (Test condition: Salt contaminated condition +severe industrial/traffic environment (NO₂/SO₂)
- * Based on 1,500 UL test hours



MUITIV 5

CONSULTANTS & HVAC DESIGNERS

From accurate 3D-based building modeling to strong system capability regardless of the building size and climate conditions, MULTI V 5 offers the most efficient and flexible installation environment for consultants and HVAC designers. Indeed, MULTI V 5 is the most reasonable HVAC system that has achieved the best efficiency through LG's enhanced inner parts, operational cycle and controlling technology.

O1 Improved designing effectiveness and accuracy via LATS Revit, the BIM application

LG provides 3D-based BIM simulation tool, LATS Revit, in order to offer product selection, positioning and piping from installation, interference check to correction phases based on systematic consideration of the load. This enables the easiest, yet the most accurate system modeling support.



Even in the extreme climate situations, MULTI V 5 can perform stable heating and cooling operations. Due to LG's improved inner parts and cycle technology, it can perform heating operation at extremely cold temperature as low as -25C. For cooling performance, MULTI V 5 can operate from -15°C to 48°C. With wide operational range, it can perfectly perform heating operation in cold environment, making the product adequate for uses in specialized venues like server rooms.

48(DB) 18(WB) 0 -15 -25 Heating Cooling

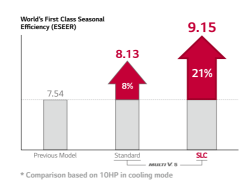
03 Flexible construction design available due to long piping technology

Through the world's best class piping technology MULTI V 5 provides the perfect solution for various types of building with diverse size and purposes. The longest piping length offered by MULTI V 5 is 225m and height difference between outdoor unit and indoor unit stretches up to 110m.

1,000m
225m
40m (90m)
110m
40m
5m

04 The most economical solution with the world's top class energy efficiency

Improved reliability based on LG's Ultimate Inverter Compressor and other core parts, as well as the most developed controlling technology due to optimal cycle operation and Dual Sensing Control that recognizes both the temperature and humidity achieved the world's best class seasonal efficiency (ESEER) of 9.15. As a result, this enables the most economical system capability for MULTI V 5 in comparison to any other existing HVAC systems.



MULTI V 5

INSTALLERS

Due to increased capacity provided by single outdoor units, installation became simpler with reduced number of outdoor unit combination. Moreover, solutions connected to and operated by smart devices significantly shortened physical hours required for test run, diagnose and monitoring of multiple services while making these controlling more accurate.

O1 Increased installation convenience due to large capacity units reducing number of outdoor units required for combination

By providing up to 26HP for single unit line up, MULTI V 5 decreases the total number of required outdoor units in order to ultimately simplify installation process, when compared to previous models. For example, previous system required a combination of a 20HP outdoor unit, a 18HP outdoor unit and a 10HP outdoor unit to run a total of 48HP. For MULTI V 5, however, only 2 outdoor units with each providing 24HP can cover the same amount. This significantly reduces installation hours, especially those that used to take long time such as using crane to properly place outdoor units on the rooftop.





02 Simple and easy installation and service with Mobile LGMV

With LGMV, the smarter SVC application, hours and resources spent for installation are significantly reduced and more accurate installation and service can be offered.

Auto test run

Mobile application allows automatic address setting and test run report releasing.

Refrigerant diagnose solution

By regularly checking the amount of refrigerant, it automatically reloads if current amount is not enough.

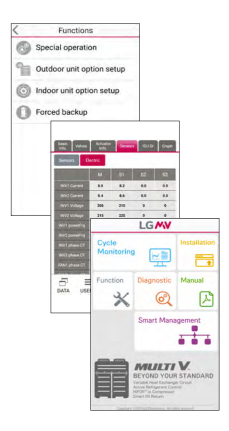
Easier setting for installers

Unlike before when set up had to be done via DIP Switch of Outdoor unit, installers can simply manage setting via mobile app for MULTI V 5. Indeed, settings for SLC steps, Dual Sensing Control and outdoor unit fan's maximum RPM control can be easily managed via LGMV.

Smart management

By checking test run history, black box review and other previous records, site information can be managed efficiently.

*LGMV application is available for Android and iOS (iphone/ipad)



BUILDING OWNERS

With increased reliability of core parts such as compressor and heat exchanger, as well as high operational efficiency, building owners can significantly reduce operational costs in comparison to other systems. At the same time, large capacity outdoor units minimize installation space which eventually allow better use of the floor space. Moreover, MULTI V 5 prevents overuse of the operational costs by planning and consuming the projected monthly energy usage.

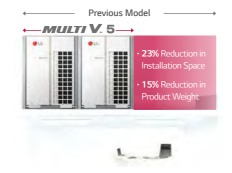
01 Corrosion resistance via Ocean Black Fin

Protection certified by UL (Underwriters Laboratories), LG's exclusive Ocean Black Fin is applied on the heat exchanger of MULTI V 5 in order to perform even in corrosive environments. The protection from various corrosive external environments such as seaside with high salt contamination and industrial cities with severe air pollution caused by fumes from factories keeps MULTI V 5 operating without breakdown.



O2 Minimized installation footprint via large capacity outdoor units for flexible usage of the saved floor space

MULTI V 5 provides up to 26HP for single unit line up. Considering that a total of 260HP is being installed, the total installation space is saved up to 23% while the overall product weight decreases up to 15% in comparison to previous model. This eventually resulted in the maximized use of the saved floor space. Moreover, reduced product weight of MULTI V 5 makes installation easier with less limitation on product weight installed on the building's rooftop.



03 Operational costs management by presetting energy consumption

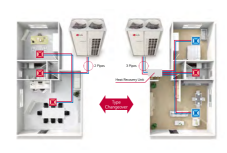
Energy management function allows MULTI V 5 to preset monthly energy usage and consume what has been previously planned. By analyzing and comparing previous consumption and planned energy usage for the month, overuse of the HVAC system operational costs can be prevented.



04 Easy building remodeling with Integral system that offers both the Heat Pump & Heat Recovery

MULTI V 5 offers HVAC solution with integrated system that offers both the Heat Pump and the Heat Recovery Systems.

Even if the site has been previously installed with Heat Pump System, user can easily replace it with Heat Recovery System or Hot Water Solution when necessary, through simple piping construction which eventually allows more rooms for future remodeling plans.



Heat Pump System Heat Recovery Syste

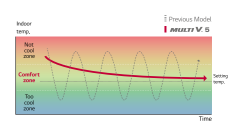
MULTI V 5

END USERS

LG's inverter technology and capability to actively respond to the building's both internal and external environment allow users to quickly arrive at the desired ambient and systematically maintain such condition. Moreover, users can control the indoor environment remotely via smartphone from wherever and whenever. Lastly, new Standard III Remote Controller with simple user interface and premium design provides users the optimal controlling experience.

01 More comfortable cooling environment via Dual Sensing

With the performance of LG's Ultimate Inverter Compressor MULTI V 5 can quickly approach at user's desired temperature. At the same time, the dual sensing technology controls and maintains indoor temperature pleasantly based on its recognition of both the temperature and humidity in order to offer the optimal user comfort.



02 Continuous heating operation

Due to improved technologies of MULTI V 5 such as delayed defrost via Dual Sensing Control, partial defrost and smart oil management, users can enjoy pleasant and comfortable indoor environment with no stopping of heating operations in between.



03 Optimal controlling environment with new Standard III Remote Controller

MULTI V 5's new wired remote controller offers simple and easy controlling experience via simplified user interface and 4.3-inch large colored LCD screen. Moreover, it provides diverse information such as indoor temperature, humidity, cleanliness and real-time check on energy consumption.



0.000

MULTI V 5 Certified to Meet New EUROVENT Efficiency Regulations

The MULTI V range has always been at the forefront of energy efficiency. LG takes customers' concerns about energy savings very seriously. The company also strives to protect the environment by continuously improving MULTI V technology, thereby reducing its carbon footprint. In European Union countries, the energy efficiency of variable refrigerant flow (VRF) products has become a policy of its own. While European policymakers encourage technology improvements of VRF products, they also recently set minimum efficiency boundaries. This is to ensure that less energy-efficient VRF products are no longer sold, while environmentally friendly VRF units are promoted. As a result, beginning in 2018, VRF products will have to meet minimum energy efficiency standards, also taking into account the seasonal operation of the product in both heating and cooling modes.

Preserving the environment is LG's top priority, and MULTI V 5 will meet the stricter efficiency standards from day one. As a company, LG is pleased that mandatory regulations on energy efficiency will allow easier comparisons between manufacturers offering similar products. Efficiency assessments will be done on an equal footing, thus allowing customers to make informed choices measured according to European regulations and standards. However, LG's transparent communication

regarding the energy performance of MULTI V 5 units does not stop there. MULTI V 5 will also have its performance certified through independent third party organizations, such as Eurovent certification for VRF.

MULTI V 5 performances will be assessed and certified so LG customers will be able to make the most of national incentive policies that require certified data when implementing VRF technology. Eurovent certification for MULTI V 5 will allow customers to accelerate their business and to reduce their workload to minimal levels. Eurovent certification for MULTI V 5 will be even more important as the EU rules for the energy efficiency of VRF products do not require energy labeling to be displayed with the units. However, designers and construction companies consulting the Eurovent database will find information about the energy performance of MULTI V 5 at a glance.



5 MAIN FEATURES

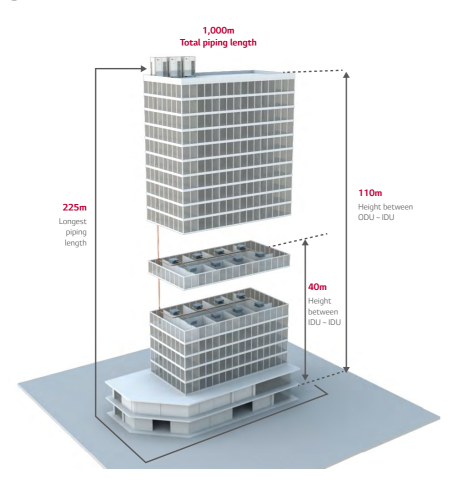
- ULTIMATE EFFICIENCY
- ULTIMATE PERFORMANCE
- ULTIMATE COMFORT
- ULTIMATE FLEXIBILITY
- ULTIMATE CONTROL
- HEAT RECOVERY

OUTDOOR UNIT KEY FEATURES

MULTI V 5

Due to improved supercooling circuit and refrigerant controlling technologies, MULTI V 5 allows users to install world's best class piping lengths, which results in more flexible installation design.

Piping length



Piping capabilities

Total Piping Length	1,000m
Actual longest piping length (Equivalent)	200m (225m)
Longest piping length after 1st branch (conditional application)	40m (90m)
Height between ODU ~ IDU	110m
Height between IDU ~ IDU	40m
Height between ODU ~ ODU	5m

ULTIMATE EFFICIENCY

LG's Ultimate Inverter Compressor

The newly designed bearing of the Ultimate Inverter Compressor allows low-frequency operation at 10 Hz from the previously lowest speed at 15 Hz, increasing the ultimate efficiency and reliability of MULTI V 5.

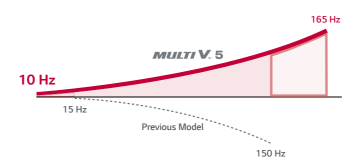


Vapor Injection

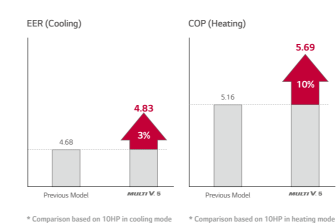
- Maximize heating capacity via two-stage compression
- Provide powerful heating in low temperature conditions
- Improve energy efficiency and heating performance

Extended Compressor Speed from 10 Hz

- Increase part load efficiency at all operation ranges
- Rapid operation response
- Capable of reaching required temperature quickly



World's First Class, Rated Efficiency (Eurovent Test Condition)



Enhanced Bearing with PEEK Material for Increased Durability and Reliability

- Applied newly invented scroll system driven by PEEK (Polyetheretherketone) bearing used for aero engine
- Can operate longer without oil supply
- Increase durability and reliability

Concentration Motor

• 10% increase of magnetic flux density

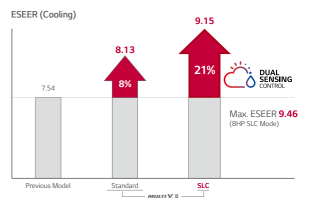
HiPOR™

• Minimizing energy loss with direct oil return

Smart Oil Management

• Measuring the presence of oil through the oil sensor

World's First Class Seasonal Efficiency (ESEER)

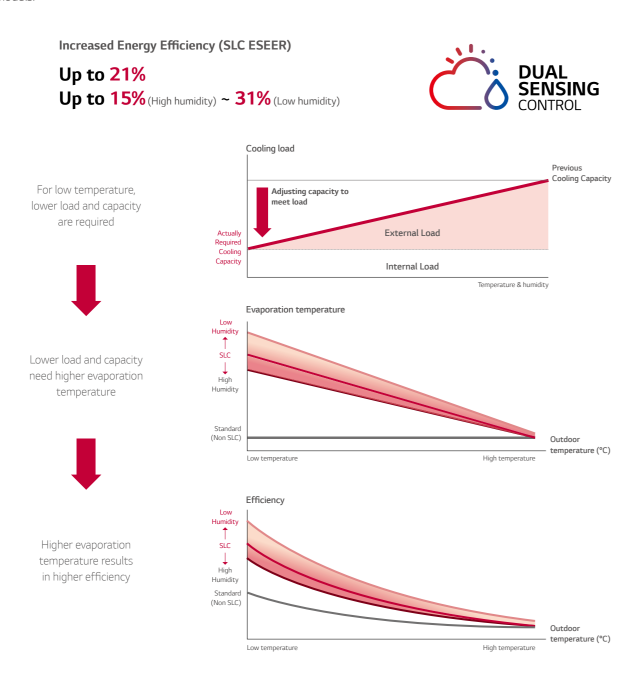


* Comparison based on 10HP in cooling mode

ULTIMATE EFFICIENCY

Smart Load Control (SLC)

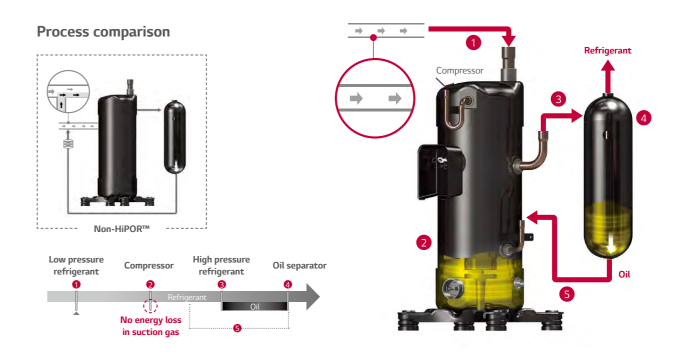
Smart Load Control function enables comprehensive understanding of environmental conditions in order to optimize energy efficiency and maximize indoor comfort level. This technology allows active control of discharge refrigerant temperature which eventually increases the ESEER up to 21% for maximum 26 HP and 15% for average outdoor units in comparison to the previous models.



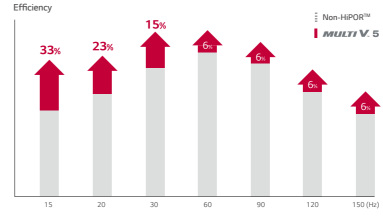
^{*} Low humidity: Below 50% / Standard: 50~70% / High humidity: 70~100%

HiPOR™ (High Pressure Oil Return)

HiPOR™ technology enables oil to return directly into the compressor, instead of returning through the refrigerant suction pipe in order to minimize energy losses while maximizing the efficiency of compressor. The previous model compressor that caused loss of low pressure refrigerant return to the refrigerant pipe. However MULTI V 5 maximizes reliability and efficiency of the compressor by reducing high pressure refrigerant loss.



Efficiency comparison



^{*} Rating condition (Tc=54.4 °C, Te=7.2 °C)

^{*} Setting is available in indoor (Standard III Remote Controller)

ULTIMATE EFFICIENCY

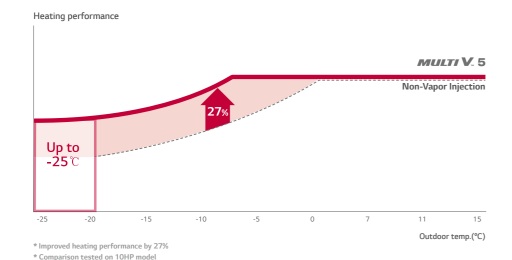
Vapor Injection

Vapor Injection uses a two-stage compression effect, which is designed to provide efficient heating in very cold environments. Combined with HiPOR[™], this system boosts heating performance and enhances heating temperature range.

Technology mechanism



Performance comparison

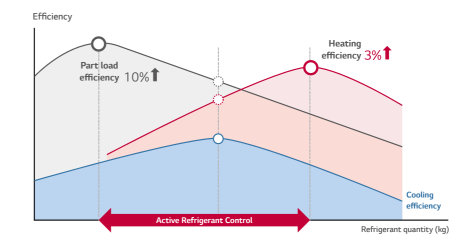


Active Refrigerant Control

Active Refrigerant Control monitors and adjusts the quantity of circulating refrigerant during each cycle to maximize efficiency in real time when it runs cooling and heating operation, as well as the part load operation. This five step control leads to an improvement in energy efficiency, unlike when fixed amount of refrigerant is provided to the compressor regardless of operation mode, which limits optimal efficiency for each operation.



Efficiency performance



ULTIMATE EFFICIENCY

Smart Oil Management

Compressor reliability and Efficiency are improved with an oil sensor that allows oil balancing and oil return. The value of the capacitance between the electrodes can measure the presence of oil in real-time. This real-time measurement of oil in the compressor reduces energy loss, providing consistent heating for the indoor environment. With Smart Oil Return, heating operation time per day has increased up to 12% in comparison to previous model.

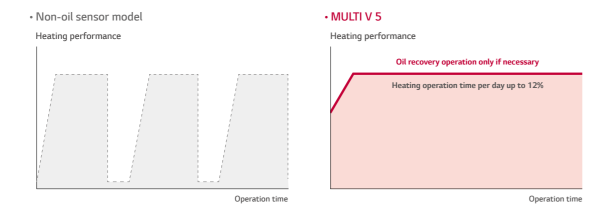
Auto Oil Balancing



Smart Oil Return



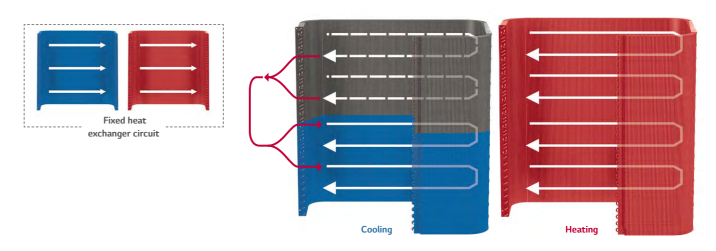
Operation time comparison



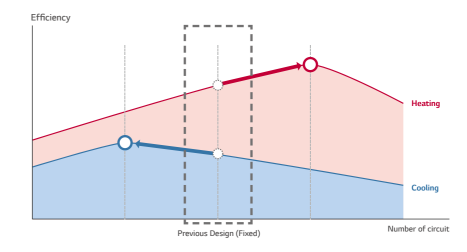
Variable Heat Exchanger Circuit

Variable Heat Exchanger Circuit intelligently selects the optimal path for both heating and cooling operations. With this smart path selection technology, an average of 6% increase in the efficiency of both operations has been achieved. The paths number and circuit velocity are adjusted to match temperatures and operation modes in order to maximize efficiency instead of compromising efficiency for each operation when the number and direction of paths are fixed independently of temperature operation mode.

Technology mechanism



Efficiency performance



ULTIMATE PERFORMANCE

Heat Exchanger with Ocean Black Fin for Corrosion Resistance

LG's exclusive Ocean Black Fin is applied on the heat exchanger of MULTI V 5 in order to perform even in corrosive environments. The strong protection from various corrosive external environments such as seaside with high salt contamination and industrial cities with severe air pollution caused by fumes from factories keeps MULTI V 5 operating without breakdown. This improvement in durability prolongs the product's lifespan and lowers both the operational and maintenance costs.

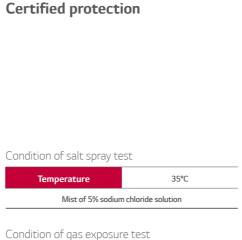






Corrosion Resistance Proven by Certified Tests

LG Corrosion Resistance solution passed ISO accelerated corrosion test conducted by an independent test organization and the result has been certified by prestigious global certification organization, UL (Underwriters Laboratories).



Certificate Number / Report Reference	4786735320-27 4786735320-15-2
Issue Date: Expiration Date:	2015-03-25 2018-03-24
issued to:	LG Electronics Inc
	76 Seongsan-dong, Changwon-Si, Gyeongnam, 641-713, Korea
Claim Validated:	Model ARU Corrosion Resistance for Outdoor Unit on Air Conditioner
	Simulating the corrosive load for 27 years of exposure in a more severe traffic environment with salt contamination(Test Method 8).
Tests:	Test method B of ISO21207 : Salt contaminated condition + severe industrial or traffic environment
Standards / Regulations:	ISO 21297, 6.2 & Annex A. LG(69)-E-8046, LG(69)-E-9159, LG(69)-E-9149 & LG(68)-E-8046
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UL Korea Ltd. 28th Fl. Gangnam Finance C	erzer, 737 u, Segul, Korea

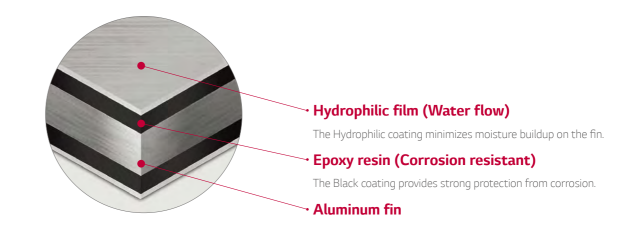
- * Test Method B Simulation Validated
 (Test condition: Salt contaminated condition + severe industrial/traffic environment(NO₂/SO₂))
- * Based on 1,500 UL test hours

Enhanced Coating Layers

5 x 10⁻⁶

10 x 10⁻⁵

The black coating with enhanced epoxy resin is applied for strong protection from various corrosive external conditions such as salt contamination and air pollution including fumes from factories. Moreover, the hydrophilic film keeps water from accumulating on the heat exchanger's fin, minimizing moisture buildup and eventually making it even more corrosion resistant.



0.043

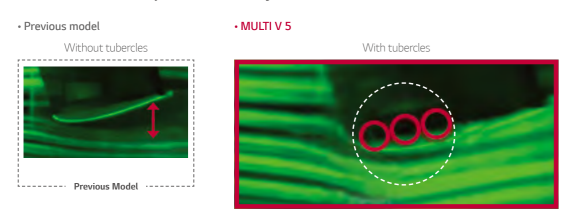
ULTIMATE PERFORMANCE

Larger Capacity ODU with Biomimetics Technology Fan

The moire pattern from external texture of clam shells has been applied on fans to create the range difference which results in reduction of noise level. At the same time, unlike the fans installed in previous products that generate separation of flow due to absence of tubercles, the bumpy back design inspired by the bumps on the humpback whale's flipper is applied as the tubercles on the back side of the fans, increasing wind power by reducing flacking.



Flow difference comparison caused by tubercles



^{*} Biomimetic refers to human-made processes, substances, devices, or systems that imitate nature

Increased Air Flow Rate with Bigger Shroud

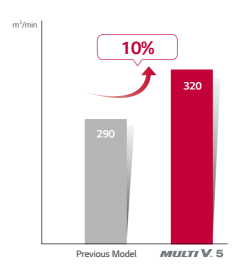
In addition to the biomimetics technology-based fans, extended shroud of MULTI V 5 allows more high static pressure and helps fans to blow higher air volume for efficient operation. With wider air guide, discharged air current is stabilized and noise level is reduced.



Enhanced Performance with Newly Developed Fan

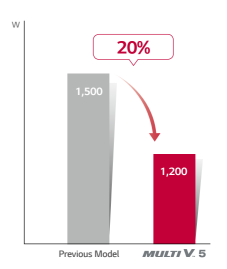
Based on the biomimetics technology, the fans of MULTI V 5 increased air flow rate by 10% in comparison to previous model and reduced its power consumption up to 20%. This eventually results in maximized performance with large capacity.

Air flow rate



* Comparison based on 20HP model

Power consumption



^{*} Comparison based on air volume of 290m³/min

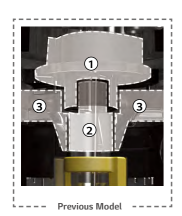
 \sim 046

ULTIMATE PERFORMANCE

Enhanced Bearing with PEEK Material

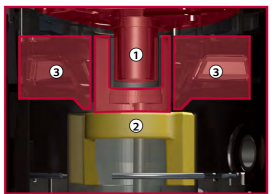
Motivated by the lubricative material of PEEK(Polyetheretherketone) bearing used for aero engines, the newly invented scroll system with refined shape increases durability and reliability of compressor. It also helps MULTI V 5 to operate longer without oil supply in comparison to the previous models.

Technology mechanism comparison





* |





① Material : PEEK (Polyetheretherketone)

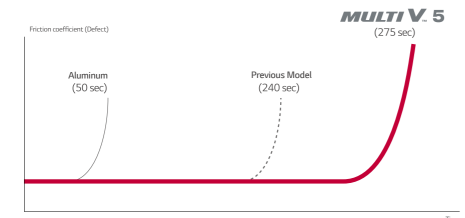
①+② Structure: New Outer Bearing

③ Supporter: High speed operation with reduction of bearing load and vibration

Operating time without oil supply **Up to 15%**

Noise Level (Max. Sound Pressure) **Down to 3dB**

Oilless operation hours comparison

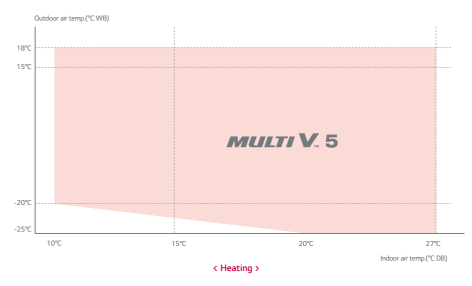


* LG Internal test result

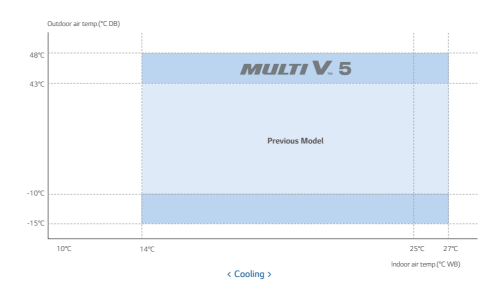
Reliable Performance in Extreme Environment

With enhanced inverter compressor and control technology coming from improved supercooling technology installation, vapor injection and Ocean Black Fin, MULTI V 5 extended range of cooling and heating operations. For heating, it can operate at as low as -25°C to perform properly even at very cold environment. Moreover, MULTI V 5's cycle technology with enhanced durability enables optimal cooling performance at high temperature that increases up to 48°C. It is improved perfectly to fully function at extreme conditions such as performing cooling operation at -15°C, making the product adequate for uses in specialized venues like technical rooms.

Wider operational range for each performance



* Under the condition of -25°C for outdoor temperature and 20°C for indoor temperature



0.47

^{*} Test condition : Bearing oil blocking test (Oil blocking at 60 Hz)

OUTDOOR UNIT KEY FEATURES

MULTI V 5

ULTIMATE COMFORT

Continuous Heating

With Dual Sensing Control, partial defrost and smart oil management via oil sensor, continuous heating technology has been improved.

11% Increase in Heating Operation Time Per Day

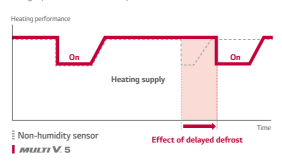
7% Reduction in Power Input



Delayed Defrost via Humidity Sensor of Dual Sensing Control

By controlling the evaporation temperature considering the humidity, heating operation time is improved.

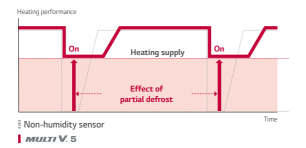




Partial Defrost

Unlike the previous model that stopped heating operation for one-time defrost, MULTI V 5 partially defrosts the heat exchanger by dividing it to lower and upper parts in order to provide consistent heating for the indoor environment and improve heating capacity.



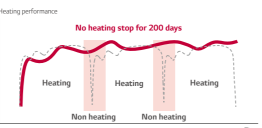


Smart Oil Management

Oil sensor of the Ultimate Inverter (UI) Compressor enables smart oil management to provide enhanced heating operation without periodic oil recovery operation.



Eliminated Unnecessary Oil Return via Oil Sensor



Non-humidity sensor **MULTI V.** 5

* LG internal test result

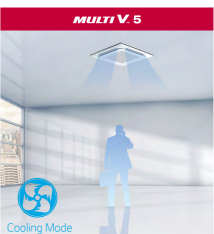
Comfort Cooling

Without stopping in between operations, this function allows MULTI V 5 to maintain operation at mild cooling mode around the set temperature by sensing both temperature and humidity with Dual Sensing Control. By preventing both cold draft and repeated turn on/offs previously required to match the set temperature, users can experience more comfortable indoor environment.

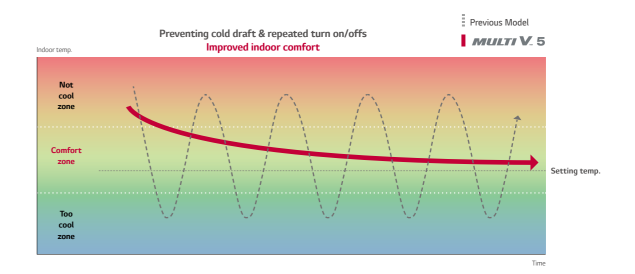


Cooling operation comparison





* Indoor unit set up available with Standard III Remote Controller



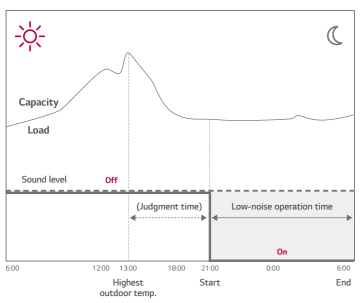
ULTIMATE COMFORT

Low-Noise Operation

Unlike the previous model which enables Low-Noise Operation only during night after judgment time, the Low-Noise Operation of MULTI V 5 can function regardless of the time at the noise sensitive areas.

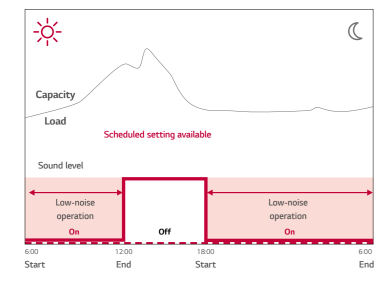
Operation hours comparison

Previous Model





MULTI V. 5





* Indoor unit set up available with Standard III Remote

ULTIMATE FLEXIBILITY

Flexible Installation Space with Large Capacity Outdoor Units

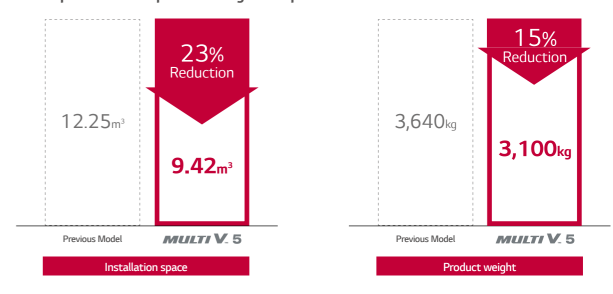
Large capacity outdoor units of MULTI V 5 minimizes installation space that spares valuable floor space and significantly decreases total installed weights. This allows users the flexible design potential and better use of the saved space.

Comparison on installation space





Installation space area and product weight comparison

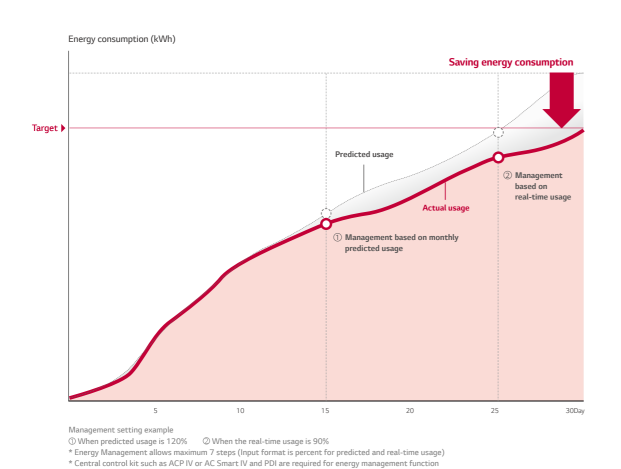


^{*} Comparison basis: 2 Rows of outdoor units 260HP (26HP X 10sets) installation case

ULTIMATE CONTROL

Energy Management

Energy Management allows MULTI V 5 to analyze previous data in order to forecast energy usage beforehand and prevent from exceeding the monthly energy consumption plan by systematically controlling the cooling volume. With energy consulting program that provides automatic operation options for 7 levels of energy management such as compressor capacity management and indoor unit operation level control, users can monitor energy usage anytime and efficiently manage their energy bills.



Control methods

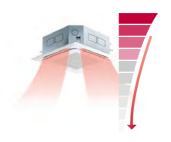




Compressor capacity management



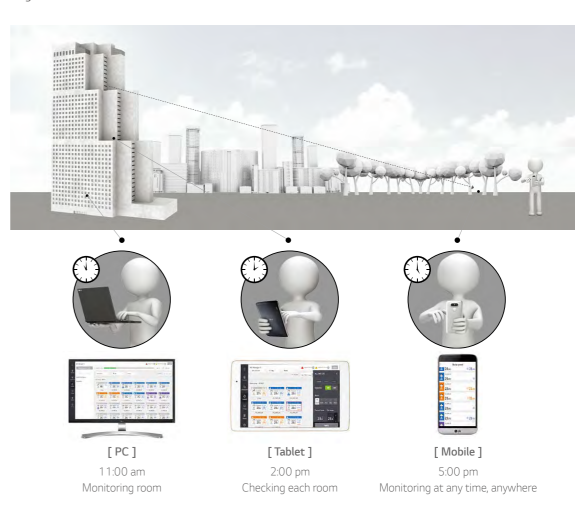
Operation rate control of indoor unit



Indoor unit operation management

AC Smart 5 with Advanced Control Interface

As an advanced central controller, AC Smart 5 offers flexible interface for each user by assessing the device screen and automatically customizing the layout to provide the most optimized interface. Moreover, without additional device, AC Smart 5 provides BACnet/IP and Modbus TCP/IP interface to be integrated by BMS(Building Management System), as well as its own various management function



Various functions of AC Smart 5



Advanced energy monitoring



Operational trend







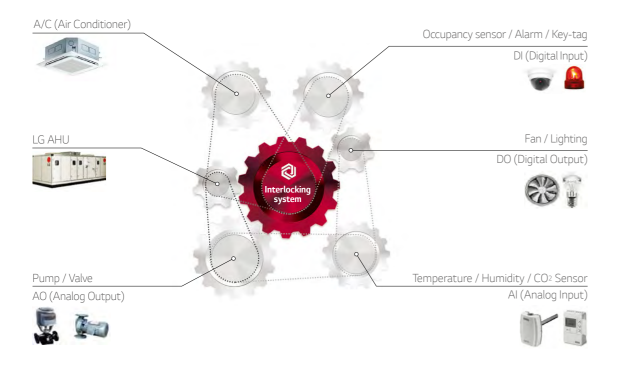
Interlocking

BMS Integration

ULTIMATE CONTROL

Expandability & Programmability

The expandable control system can be interlocked with sensors and facilities of building, as well as air conditioners. It makes building management smart by setting up logic optimized for the site.



System Flexibility

It can be linked with 3rd party BMS via Gateway and provide flexible control system for each site via Dry Contact.

Interlock with 3rd party BMS



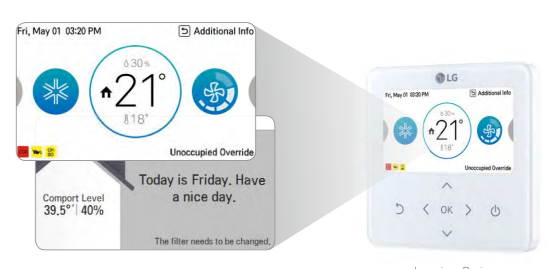
Dry Contact optimized for variable scenario



Smart Individual Controller (with Standard III Remote Controller)

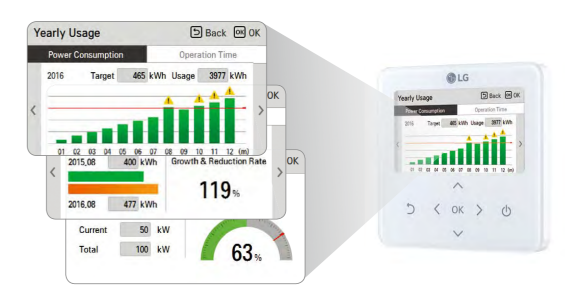
New Standard III Remote Controller of MULTI V 5 offers 4.3-inch large LCD screen with neat and premium design. This luxurious design well-matches interior design through large colored LCD screen with curved display and simple button layout which makes it easier to control. With diverse information offered such as temperature, humidity and cleanliness information, users can check on currently consumed power in real-time and electricity consumption data(weekly/monthly/annually) to predict and plan power consumption usage. Moreover, simple and geometrically neat design of user interface makes data comprehension visually easy. With circular visual theme, information are labelled in different-sized circles based on their priorities.

Intuitive & Emotional Interface



Luxurious Design

Energy Management



^{*} Central control kit such as ACP IV or AC Smart IV and PDI are required for energy management function

ULTIMATE CONTROL

Simple Test Run via LGMV

In order to bring out performance to the 100% level, proper product test run is necessary. For previous product, professional engineer who is well-aware of more than 40 different functional settings and 200+ error codes had to check main parts in order to make sure that the test run had succeeded. With Mobile LGMV of MULTI V 5, however, fast and accurate auto test run can be executed and the professional installer running the test can receive test results via email, which shortens installation hours and increases overall efficiency in installation processes.

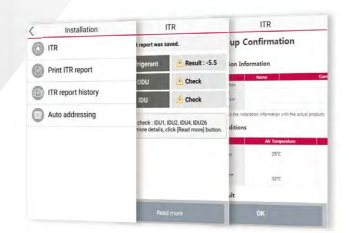
Test run comparison





LGMV smartphone application setting pages





Wi–Fi MV Module 37% Reduction in Installation Hours

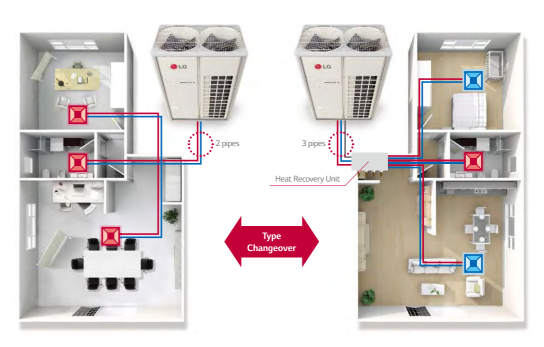
HEAT RECOVERY

Applicable for Various Building Types with Heat Pump & Heat Recovery Systems

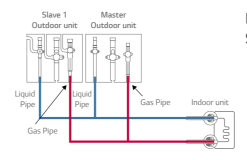
LG MULTI V 5 satisfies users' various needs with just one platform. Heat Pump System works for the sites where either cooling or heating operation is needed, while Heat Recovery System fits perfectly to the sites wherein both the cooling and heating operations are simultaneously needed or locations installed with Hot Water Solution to provide hot water and heating via radiator. By providing suitable solutions that cater to any building types and their requirements, MULTI V 5 offers the best HVAC system.

Simple Piping System Changes

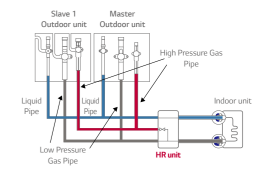
MULTI V 5 allows the building previously installed with Heat Pump System to switch to the Heat Recovery System for changing purpose of the building or remodeling reasons via simple piping construction.







Heat Recovery System



^{*} This feature is provided only to qualified professional installers

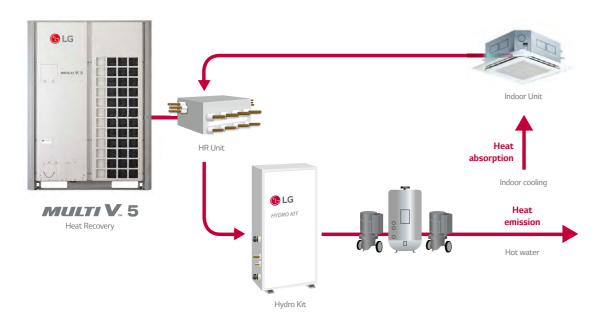
^{**}LGMV Application is available for Android and iOS (iphone/ipad)

HEAT RECOVERY

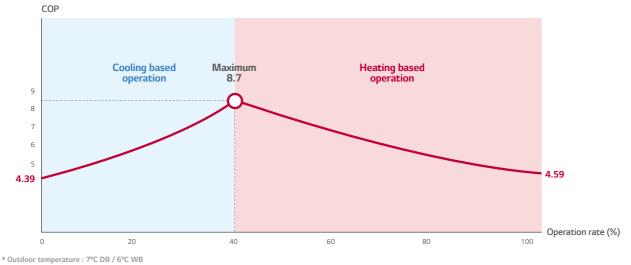
Energy Saving with Simultaneous Operation

MULTI V 5 Heat Recovery system with HR Unit can perform both cooling and heating operations simultaneously. For continuous operation, it minimizes in order to switch mode while it increases efficiency with simultaneous operation. Moreover, it allows the COP to reach up to 8.5 under circumstances of 40% cooling and 60% heating operations, which results in the decreased energy consumption up to 30%.

Technology mechanism



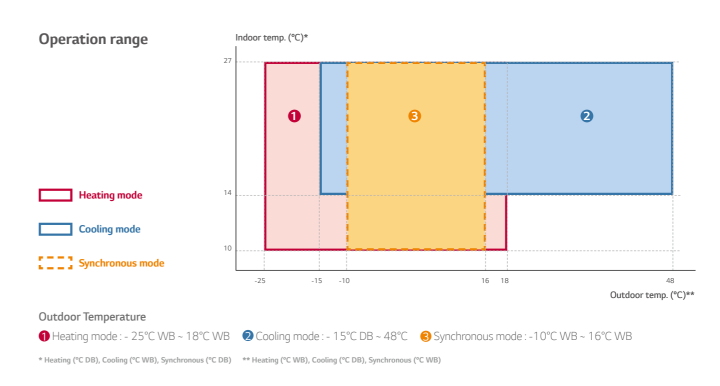
COP with simultaneous operation



* Indoor temperature : 20°CDB / 15°C WB

Wide Operation Range

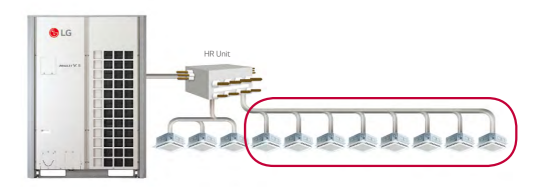
Both the low and high temperature operation ranges are expanded through condenser with various control. For heating mode, the outdoor temperature can go from as low as -25°C to 24°C, and from -15°C to as high as 48°C for cooling mode. As for the synchronous mode, it can run from -10°C to 16°C.



Flexible Connection of Heat Recovery Unit

LG MULTI V 5 Heat Recovery Unit allows flexible connection both in series and in a row. With the zone control function, up to 8 indoor units can be connected to a branch while the maximum of 32 indoor units can be connected to a HR unit, saving the installation cost by flexible connection.

Zoning control



^{*} ARUM200LTE5

ARUM080LTE5/ ARUM100LTE5 / ARUM120LTE5 / ARUM140LTE5 / ARUM160LTE5





	HP		8	10	12	14	16
Model	Combination Unit		ARUM080LTE5	ARUM100LTE5	ARUM120LTE5	ARUM140LTE5	ARUM160LTE5
	Independent Unit		ARUM080LTE5	ARUM100LTE5	ARUM120LTE5	ARUM140LTE5	ARUM160LTE5
	Cooling (Rated)		22.4	28.0	33.6	39.2	44.8
Capacity	Heating (Rated)		22.4	28.0	33.6	39.2	44.8
	Heating (Max)		25.2	31.5	37.8	44.1	50.4
	Cooling (Rated)		4.49	5.80	7.58	8.68	10.89
	Heating (Rated)		3.97	4.92	6.85	8.13	10.28
	Heating (Max)		4.78	5.92	8.26	9.72	12.39
			4.99	4.83	4.43	4.52	4.11
			8.41	8.13	7.47	7.33	6.59
ESEER (SLC)			9.46	9.15	8.60	8.26	7.79
	COP (Rated)		5.64	5.69	4.91	4.82	4.36
COP	COP (Max)		5.27	5.32	4.58	4.54	4.07
Casing Color			Warm Gray / Dawn Gray				
Heat Exchan	nger		Ocean Black Fin				
	Motor Output × Number		4,200 × 1	5,300 × 1	5,300 × 1	5,300 × 1	5,300 × 1
			Propeller fan				
			240 × 1	240 × 1	240 × 1	320 × 1	320 × 1
	Drive		DC INVERTER				
Liquid Pipe			9.52(3/8)	9.52(3/8)	12.7(1/2)	12.7(1/2)	12.7(1/2)
	e Gas Pipe		19.05(3/4)	22.2(7/8)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)
High Pressur	re Gas Pipe	mm (inch)	15.88(5/8)	19.05(3/4)	19.05(3/4)	22.2(7/8)	22.2(7/8)
Dimensions ((W×H×D)	mm	(930 × 1,690 × 760) × 1	(930 × 1,690 × 760) × 1	(930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760)×1	(1,240 × 1,690 × 760)×1
Net Weight		kg	198 × 1	215 × 1	215 × 1	237 × 1	237 × 1
	Cooling	dB(A)	58.0	58.0	59.0	60.0	60.5
		dB(A)	59.0	59.0	60.0	61.0	61.5
	Cooling	dB(A)	77.0	78.0	79.0	82.0	83.0
		dB(A)	78.0	79.0	80.0	84.0	85.0
	tion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5				
	Refrigerant name		R410A	R410A	R410A	R410A	R410A
	Precharged Amount		7.5	9.5	9.5	13.5	13.5
			16.5	20.9	20.9	29.8	29.8
Refrigerant			2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO ₂ eq		15.7	19.8	19.8	28.2	28.2
			Electronic Expansion Valve				
			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		3,900	3,900	3,900	3,900	3,900
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
Number of n			13(20)	16(25)	20(30)	23(35)	26(40)

ARUM180LTE5 / ARUM200LTE5 / ARUM220LTE5 / ARUM221LTE5 / ARUM240LTE5





	HP		18	20	22	22'	24
	Combination Unit		ARUM180LTE5	ARUM200LTE5	ARUM220LTE5	ARUM221LTE5	ARUM240LTE5
			ARUM180LTE5	ARUM200LTE5	ARUM220LTE5	ARUM120LTE5 ARUM100LTE5	ARUM240LTE5
	Cooling (Rated)		50.4	56.0	61.6	61.6	67.2
	Heating (Rated)		50.4	56.0	61.6	61.6	67.2
Capacity			56.7	63.0	69.3	69.3	74.3
			193,500	215,000	236,500	236,500	253,400
	Cooling (Rated)		10.91	12.77	15.70	13.4	17.40
			10.12	12.20	14.15	11.8	15.89
			11.94	14.69	16.76	14.2	18.80
EER			4.62	4.39	3.92	4.60	3.86
			7.40	7.03	6.68	7.76	6.57
ESEER (SLC)			8.11	7.70	7.87	8.84	8.05
	COP (Rated)		4.98	4.59	4.35	5.23	4.23
СОР	COP (Max)		4.75	4.29	4.13	4.89	3.95
Casing Color			Warm Gray / Dawn Gray	Warm Gray / Dawn Gray			
Heat Exchan			Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin
Compressor	Motor Output × Number		5,300 × 1 + 4,200 × 1	5,300 × 1 + 4,200 × 1	5,300 × 1 + 4,200 × 1	5,300 × 2	5,300 × 2
			Propeller fan	Propeller fan	Propeller fan	Propeller fan	Propeller fan
			320 × 1	320 × 1	320 × 1	(240 × 1) + (240 × 1)	320 × 1
			DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER
Liquid Pipe			15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)	15.88(5/8)
	e Gas Pipe		28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)	34.9(1-3/8)
High Pressur	e Gas Pipe		22.2(7/8)	22.2(7/8)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)
			(1,240 × 1,690 × 760) ×1	(1,240 × 1,690 × 760) ×1	(1,240 × 1,690 × 760) ×1	(930 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) ×
Net Weight		kg	300 × 1	300 × 1	300 × 1	(215 × 1) + (215 × 1)	310 × 1
	Cooling	dB(A)	61.0	62.0	64.5	61.5	65.0
Pressure Level		dB(A)	62.0	64.5	65.5	62.5	67.0
	Cooling	dB(A)	85.0	86.0	86.0	81.5	88.0
Power Level		dB(A)	86.0	87.0	88.0	82.5	90.0
Communicat		No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5			
	Refrigerant name		R410A	R410A	R410A	R410A	R410A
	Precharged Amount		16.0	16.0	16.0	19.0	17.0
			35.3	35.3	35.3	41.9	37.5
Refrigerant			2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO ₂ eq		33.4	33.4	33.4	39.7	35.5
			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valv
Refrigerant			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		5,200	5,200	5,200	7,800	5,200
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
Number of m		idoor units	29(45)	32(50)	35(44)	35(44)	39(48)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

OUTDOOR UNIT SPECIFICATION

MULTI V 5



EUROVENT CERTIFIED PERFORMANCE Check ongoing validity of certification : www.eurovent-certification.com

ARUM260LTE5

ARUM241LTE5 / ARUM261LTE5 / ARUM280LTE5 / ARUM300LTE5







	HP		24'	26	26'	28	30
_	Combination Unit	_	ARUM241LTE5	ARUM260LTE5	ARUM261LTE5	ARUM280LTE5	ARUM300LTE5
	Independent Unit		ARUM120LTE5 ARUM120LTE5	ARUM260LTE5	ARUM140LTE5 ARUM120LTE5	ARUM160LTE5 ARUM120LTE5	ARUM180LTE5 ARUM120LTE5
	Cooling (Rated)		67.2	72.8	72.8	78.4	84.0
			67.2	67.2	72.8	78.4	84.0
Capacity			75.6	74.3	81.9	88.2	94.5
	Heating (Max)		257,900	253,400	279,400	300,900	322,400
	Cooling (Rated)	kW	15.2	20.20	16.3	18.5	18.5
	Heating (Rated)	kW	13.7	15.99	15.0	17.1	17.0
	Heating (Max)		16.5	19.15	18.0	20.7	20.2
EER			4.43	3.60	4.48	4.24	4.54
			7.47	6.34	7.39	6.94	7.43
ESEER (SLC)			8.60	7.62	8.41	8.12	8.29
COP	COP (Rated)		4.91	4.20	4.86	4.58	4.95
COP	COP (Max)		4.58	3.88	4.56	4.27	4.68
Casing Color			Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray
Heat Exchan	ger		Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin
	Motor Output × Number		5,300 × 2	5,300 × 2	5,300 × 2	5,300 × 2	(5,300 × 2) + (4,200 × 1)
	Туре		Propeller fan	Propeller fan	Propeller fan	Propeller fan	Propeller fan
	Air Flow Rate (High)	m³/min	(240 × 1) + (240 × 1)	320 × 1	(320 × 1) + (240 × 1)	(320 × 1) + (240 × 1)	(320 × 1) + (240 × 1)
	Drive		DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER
Liquid Pipe		mm (inch)	15.88(5/8)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)
Low Pressure	e Gas Pipe	mm (inch)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)
High Pressur	e Gas Pipe	mm (inch)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)
			(930 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) ×1	(1,240 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1
Net Weight		kg	(215 × 1) + (215 × 1)	310 × 1	(237 × 1) + (215 × 1)	(237 × 1) + (215 × 1)	(300 × 1) + (215 × 1)
	Cooling	dB(A)	62.0	65.0	62.5	62.8	63.1
Pressure Level		dB(A)	63.0	67.0	63.5	63.8	64.1
Sound		dB(A)	82.0	88.0	83.8	84.5	86.0
		dB(A)	83.0	90.0	85.5	86.2	87.0
	ion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5
			R410A	R410A	R410A	R410A	R410A
	Precharged Amount		19.0	17.0	23.0	23.0	25.5
			41.9	37.5	50.7	50.7	56.2
Refrigerant	GWP		2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO ₂ eq		39.7	35.5	48.0	48.0	53.2
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
	Туре		FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge	СС	7,800	5,200	7,800	7,800	9,100
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
Number of m	naximum connectable inc	door units	39(48)	42(52)	42(52)	45(56)	49(60)

ARUM320LTE5 / ARUM340LTE5 / ARUM360LTE5 / ARUM380LTE5 / ARUM400LTE5





	HP		32	34	36	38	40
	Combination Unit		ARUM320LTE5	ARUM340LTE5	ARUM360LTE5	ARUM380LTE5	ARUM400LTE5
			ARUM200LTE5 ARUM120LTE5	ARUM220LTE5 ARUM120LTE5	ARUM240LTE5 ARUM120LTE5	ARUM240LTE5 ARUM140LTE5	ARUM240LTE5 ARUM160LTE5
	Cooling (Rated)	kW	89.6	95.2	100.8	106.4	112.0
			89.6	95.2	100.8	106.4	112.0
Capacity			100.8	107.1	112.1	118.4	124.7
		Btu/h	343,900	365,400	382,300	403,800	425,300
	Cooling (Rated)		20.4	23.3	25.0	26.1	28.3
			19.1	21.0	22.7	24.0	26.2
	Heating (Max)		22.9	25.0	27.1	28.5	31.2
EER			4.40	4.09	4.04	4.08	3.96
			7.19	6.94	6.85	6.83	6.58
ESEER (SLC)			8.01	8.11	8.22	8.11	7.94
	COP (Rated)		4.70	4.53	4.43	4.43	4.28
СОР	COP (Max)		4.39	4.28	4.14	4.15	4.00
Casing Color			Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gra
Heat Exchan			Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin
Compressor	Motor Output × Number		(5,300 × 2) + (4,200 × 1)	(5,300 × 2) + (4,200 × 1)	5,300 × 3	5,300 × 3	5,300 × 3
			Propeller fan	Propeller fan	Propeller fan	Propeller fan	Propeller fan
	Air Flow Rate (High)	m³/min	(320 × 1) + (240 × 1)	(320 × 1) + (240 × 1)	(320 × 1) + (240 × 1)	320 × 2	320 × 2
			DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER
Liquid Pipe		mm (inch)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)
	e Gas Pipe		34.9(1-3/8)	34.9(1-3/8)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)
High Pressur	e Gas Pipe	mm (inch)	28.58(1-1/8)	28.58(1-1/8)	28.58(1-1/8)	34.9(1-3/8)	34.9(1-3/8)
			(1,240 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) × 1 + (930 × 1,690 × 760) × 1		(1,240 ×1,690 × 760) × 2	(1,240 ×1,690 × 760) >
Net Weight		kg	(300 × 1) + (215 × 1)	(300 × 1) + (215 × 1)	(310 × 1) + (215 × 1)	(310 × 1) + (237 × 1)	(310 × 1) + (237 × 1)
	Cooling	dB(A)	63.8	65.6	66.0	66.2	66.3
		dB(A)	65.8	66.6	67.8	68.0	68.1
		dB(A)	86.8	86.8	88.5	89.0	89.2
			87.8	88.6	90.4	91.0	91.2
Communicati	ion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5
	Refrigerant name		R410A	R410A	R410A	R410A	R410A
	Precharged Amount		25.5	25.5	26.5	30.5	30.5
		lbs	56.2	56.2	58.4	67.2	67.2
	GWP		2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO ₂ eq		53.2	53.2	55.3	63.7	63.7
			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Va
			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		9,100	9,100	9,100	9,100	9,100
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
	naximum connectable in		52(64)	55(64)	58(64)	61(64)	64

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

TDOOR UNIT

MULTI V 5

ARUM420LTE5 / ARUM440LTE5 / ARUM460LTE5 / ARUM480LTE5 / ARUM500LTE5





	HP		42	44	46	48	50
	Combination Unit		ARUM420LTE5	ARUM440LTE5	ARUM460LTE5	ARUM480LTE5	ARUM500LTE5
			ARUM240LTE5 ARUM180LTE5	ARUM240LTE5 ARUM200LTE5	ARUM240LTE5 ARUM220LTE5	ARUM240LTE5 ARUM240LTE5	ARUM240LTE5 ARUM140LTE5 ARUM120LTE5
	Cooling (Rated)	kW	117.6	123.2	128.8	134.4	140.0
	Heating (Rated)		117.6	123.2	128.8	134.4	140.0
Capacity		kW	131.0	137.3	143.6	148.5	156.2
	Heating (Max)		446,800	468,300	489,800	506,700	532,800
	Cooling (Rated)	kW	28.3	30.2	33.1	34.8	33.7
			26.0	28.1	30.0	31.8	30.9
	Heating (Max)	kW	30.7	33.5	35.6	37.6	36.8
EER			4.15	4.08	3.89	3.86	4.16
			6.90	6.77	6.62	6.57	6.97
			8.05	7.86	7.96	8.05	8.23
	COP (Rated)		4.52	4.39	4.29	4.23	4.54
COP	COP (Max)		4.26	4.10	4.04	3.95	4.25
Casing Color			Warm Gray / Dawn Gray				
Heat Exchan	ger		Ocean Black Fin				
Compressor	Motor Output × Number		(5,300 × 3) + (4,200 × 1)	(5,300 × 3) + (4,200 × 1)	(5,300 × 3) + (4,200 × 1)	5,300 × 4	5,300 × 4
	Туре		Propeller fan				
Fan			320 × 2	320 × 2	320 × 2	320 × 2	(320 × 2) + (240 × 1)
			DC INVERTER				
Liquid Pipe			19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)
Low Pressure	e Gas Pipe	mm (inch)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)
High Pressure	e Gas Pipe		34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)
Dimensions ((1,240 ×1,690 × 760) × 2	(1,240 ×1,690 × 760) × 2	(1,240 ×1,690 × 760) × 2	(1,240 ×1,690 × 760) × 2	(1,240 × 1,690 × 760) × 7 + (930 × 1,690 × 760) × 7
			(310 × 1) + (300 × 1)	(310 × 1) + (300 × 1)	(310 × 1) + (300 × 1)	310 × 2	(310 × 1) + (237 × 1) + (215 × 1)
	Cooling	dB(A)	66.5	66.8	67.8	68.0	67.0
Pressure Level		dB(A)	68.2	68.9	69.3	70.0	68.6
Sound	Cooling	dB(A)	89.8	90.1	90.1	91.0	89.4
Power Level	Heating	dB(A)	91.5	91.8	92.1	93.0	91.3
Communicati	ion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5				
	Refrigerant name		R410A	R410A	R410A	R410A	R410A
	Precharged Amount		33.0	33.0	33.0	34.0	40.0
			72.8	72.8	72.8	75.0	88.2
			2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO ₂ eq		68.9	68.9	68.9	71.0	83.5
			Electronic Expansion Valve				
			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		10,400	10,400	10,400	10,400	13,000
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
Number of m	aximum connectable inc	door units	64	64	64	64	64

ARUM520LTE5 / ARUM540LTE5 / ARUM560LTE5 / ARUM580LTE5 / ARUM600LTE5





	HP		52	54	56	58	60	
	Combination Unit		ARUM520LTE5	ARUM540LTE5	ARUM560LTE5	ARUM580LTE5	ARUM600LTE5	
Model Name			ARUM240LTE5 ARUM160LTE5 ARUM120LTE5	ARUM240LTE5 ARUM180LTE5 ARUM120LTE5	ARUM240LTE5 ARUM200LTE5 ARUM120LTE5	ARUM240LTE5 ARUM220LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM120LTE5	
	Cooling (Rated)	kW	145.6	151.2	156.8	162.4	168.0	
			145.6	151.2	156.8	162.4	168.0	
Capacity		kW	162.5	168.8	175.1	181.4	186.3	
	Heating (Max)		554,300	575,800	597,300	618,800	635,700	
	Cooling (Rated)	kW	35.9	35.9	37.8	40.7	42.4	
	Heating (Rated)	kW	33.0	32.9	34.9	36.9	38.6	
			39.4	39.0	41.7	43.8	45.9	
EER			4.06	4.21	4.15	3.99	3.96	
			6.76	7.02	6.91	6.78	6.73	
ESEER (SLC)			8.08	8.17	8.01	8.08	8.15	
COD	COP (Rated)		4.41	4.60	4.49	4.40	4.35	
COP	COP (Max)		4.12	4.33	4.19	4.14	4.06	
Casing Color			Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	Warm Gray / Dawn Gray	
Heat Exchan	ger		Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	Ocean Black Fin	
Compressor	Motor Output × Number		5,300 × 4	(5,300 × 4) + (4,200 × 1)	(5,300 × 4) + (4,200 × 1)	(5,300 × 4) + (4,200 × 1)	5,300 × 5	
			Propeller fan	Propeller fan	Propeller fan	Propeller fan	Propeller fan	
Fan			(320 × 2) + (240 × 1)	(320 × 2) + (240 × 1)	(320 × 2) + (240 × 1)	(320 × 2) + (240 × 1)	(320 × 2) + (240 × 1)	
	Drive		DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER	DC INVERTER	
Liquid Pipe			19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)	19.05(3/4)	
			41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)	41.3(1-5/8)	
			34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	34.9(1-3/8)	
Dimensions ((1,240 × 1,690 × 760) × 2 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) × 2 + (930 × 1,690 × 760) × 1	(1,240 × 1,690 × 760) × 2 + (930 × 1,690 × 760) × 1		
			(310 × 1) + (237 × 1) + (215 × 1)	(310 × 1) + (300 × 1) + (215 × 1)	(310 × 1) + (300 × 1) + (215 × 1)	(310 × 1) + (300 × 1) + (215 × 1)	(310 × 2) + (215 × 1)	
	Cooling	dB(A)	67.1	67.2	67.4	68.3	68.5	
Pressure Level		dB(A)	68.7	68.8	69.5	69.8	70.4	
	Cooling	dB(A)	89.6	90.1	90.4	90.4	91.3	
Sound Power Level	Heating	dB(A)	91.5	91.8	92.0	92.4	93.2	
Communicati		No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	2C × 1.0 ~ 1.5	
			R410A	R410A	R410A	R410A	R410A	
	Precharged Amount		40.0	42.5	42.5	42.5	43.5	
	in factory		88.2	93.7	93.7	93.7	95.9	
	GWP		2087.5	2087.5	2087.5	2087.5	2087.5	
	t-CO ₂ eq		83.5	88.7	88.7	88.7	90.8	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valv	
			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	
Oil	Charge		13,000	14,300	14,300	14,300	14,300	
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	
				64	64	, 5, 55	,0,00	

* This product contains Fluorinated Greenhouse Gases. (R410A)

 $[\]ensuremath{^{*}}$ This product contains Fluorinated Greenhouse Gases. (R410A)

ARUM620LTE5 / ARUM640LTE5 / ARUM660LTE5 / ARUM680LTE5 / ARUM700LTE5 / ARUM720LTE5



	НР		62	64	66	68	70	72
	Combination Unit		ARUM620LTE5	ARUM640LTE5	ARUM660LTE5	ARUM680LTE5	ARUM700LTE5	ARUM720LTE5
			ARUM240LTE5 ARUM240LTE5 ARUM140LTE5	ARUM240LTE5 ARUM240LTE5 ARUM160LTE5	ARUM240LTE5 ARUM240LTE5 ARUM180LTE5	ARUM240LTE5 ARUM240LTE5 ARUM200LTE5	ARUM240LTE5 ARUM240LTE5 ARUM220LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5
			173.6	179.2	184.8	190.4	196.0	201.6
	Heating (Rated)		173.6	179.2	184.8	190.4	196.0	201.6
Capacity			192.6	198.9	205.2	211.5	217.8	222.8
			657,200	678,700	700,200	721,700	743,200	760,100
	Cooling (Rated)		43.5	45.7	45.7	47.6	50.5	52.2
	Heating (Rated)		39.9	42.1	41.9	44.0	45.9	47.7
	Heating (Max)		47.3	50.0	49.5	52.3	54.4	56.4
EER			3.99	3.92	4.04	4.00	3.88	3.86
			6.73	6.58	6.78	6.70	6.60	6.57
ESEER (SLC)			8.09	7.98	8.05	7.92	7.99	8.05
	COP (Rated)		4.35	4.26	4.41	4.33	4.27	4.23
СОР	COP (Max)		4.07	3.98	4.14	4.05	4.01	3.95
Casing Color			Warm Gray / Dawn Gray					
Heat Exchan			Ocean Black Fin					
	Motor Output × Number		5,300 × 5	5,300 × 5	(5,300 × 5) + (4,200 × 1)	(5,300 × 5) + (4,200 × 1)	(5,300 × 5) + (4,200 × 1)	5,300 × 6
			Propeller fan					
	Air Flow Rate (High)		320 × 3	320 × 3	320 × 3	320 × 3	320 × 3	320 × 3
			DC INVERTER					
Liquid Pipe		mm (inch)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)
Low Pressure	e Gas Pipe	mm (inch)	44.5(1-3/4)	44.5(1-3/4)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)
High Pressur	re Gas Pipe	mm (inch)	41.3(1-5/8)	41.3(1-5/8)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)
			(1,240 ×1,690 × 760) × 3					
Net Weight		kg	(310 × 2) + (237 × 1)	(310 × 2) + (237 × 1)	(310 × 2) + (300 × 1)	(310 × 2) + (300 × 1)	(310 × 2) + (300 × 1)	310 × 3
Sound	Cooling	dB(A)	68.6	68.7	68.8	69.0	69.6	69.8
		dB(A)	70.5	70.6	70.6	71.1	71.3	71.8
	Cooling	dB(A)	91.5	91.6	92.0	92.2	92.2	92.8
		dB(A)	93.5	93.6	93.8	94.0	94.2	94.8
	ion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5					
	Refrigerant name		R410A	R410A	R410A	R410A	R410A	R410A
	Precharged Amount	kg	47.5	47.5	50.0	50.0	50.0	51.0
			104.7	104.7	110.2	110.2	110.2	112.4
	GWP		2087.5	2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO₂eq		99.2	99.2	104.4	104.4	104.4	106.5
			Electronic Expansion Valve					
	Туре		FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		14,300	14,300	15,600	15,600	15,600	15,600
Power Cuppl		a v uz	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
			380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
			64	64	64	64	64	64

ARUM740LTE5 / ARUM760LTE5 / ARUM780LTE5 / ARUM800LTE5 / ARUM820LTE5 / ARUM840LTE5



	HP		74	76	78	80	82	84
	Combination Unit		ARUM740LTE5	ARUM760LTE5	ARUM780LTE5	ARUM800LTE5	ARUM820LTE5	ARUM840LTE5
Model Name			ARUM240LTE5 ARUM240LTE5 ARUM140LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM160LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM180LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM200LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM220LTE5 ARUM120LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM120LTE5
	Cooling (Rated)		207.2	212.8	218.4	224.0	229.6	235.2
	Heating (Rated)	kW	207.2	212.8	218.4	224.0	229.6	235.2
Capacity			230.4	236.7	243.0	249.3	255.6	260.6
	Heating (Max)	Btu/h	786,200	807,700	829,200	850,700	872,100	889,100
			51.1	53.3	53.3	55.2	58.1	59.8
			46.8	48.9	48.8	50.8	52.8	54.5
	Heating (Max)		55.6	58.2	57.8	60.5	62.6	64.7
			4.06	3.99	4.10	4.06	3.95	3.93
			6.84	6.70	6.88	6.80	6.72	6.69
			8.17	8.07	8.13	8.02	8.07	8.12
	COP (Rated)		4.43	4.35	4.48	4.41	4.35	4.31
COP	COP (Max)		4.15	4.06	4.20	4.12	4.08	4.03
Casing Colo			Warm Gray / Dawn Gray					
Heat Exchar	nger		Ocean Black Fin					
Compressor	Motor Output × Number		5,300 × 6	5,300 × 6	(5,300 × 6) + (4,200 × 1)	(5,300 × 6) + (4,200 × 1)	(5,300 × 6) + (4,200 × 1)	5,300 × 7
	Туре		Propeller fan					
	Air Flow Rate (High)	m³/min	(320 × 3) + (240 × 1)	(320 × 3) + (240 × 1)	(320 × 3) + (240 × 1)	(320 × 3) + (240 × 1)	(320 × 3) + (240 × 1)	(320 × 3) + (240 × 1
	Drive		DC INVERTER					
Liquid Pipe		mm (inch)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)
Low Pressur	re Gas Pipe	mm (inch)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)
High Pressu	re Gas Pipe	mm (inch)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)
Dimensions			(1,240 × 1,690 ×760) × 3 + (930 × 1,690 ×760) × 1			(1,240 × 1,690 ×760) × 3 + (930 × 1,690 ×760) × 1	(1,240 × 1,690 ×760) × 3 + (930 × 1,690 ×760) × 1	(1,240 × 1,690 × 760) × + (930 × 1,690 × 760) ×
			(310 × 2) + (237 × 1) + (215 × 1)	(310 × 2) + (237 × 1) + (215 × 1)	(310 × 2) + (300 × 1) + (215 × 1)	(310 × 2) + (300 × 1) + (215 × 1)	(310 × 2) + (300 × 1) + (215 × 1)	(310 × 3) + (215 × 1
Sound	Cooling	dB(A)	69.1	69.2	69.2	69.4	70.0	70.1
Pressure Level		dB(A)	70.9	70.9	71.0	71.4	71.6	72.1
Sound	Cooling	dB(A)	91.8	91.9	92.2	92.4	92.4	92.9
Power Level		dB(A)	93.7	93.8	94.0	94.2	94.4	94.9
Communica	tion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5					
			R410A	R410A	R410A	R410A	R410A	R410A
	Precharged Amount		57.0	57.0	59.5	59.5	59.5	60.5
			125.7	125.7	131.2	131.2	131.2	133.4
			2087.5	2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO₂eq		119.0	119.0	124.2	124.2	124.2	126.3
			Electronic Expansion Valve					
			FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		18,200	18,200	19,500	19,500	19,500	19,500
			380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
Power Supp	ly		380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
	maximum connectable in		64	64	64	64	64	64

 $[\]ensuremath{^{*}}$ This product contains Fluorinated Greenhouse Gases. (R410A)

 $[\]ensuremath{\star}$ This product contains Fluorinated Greenhouse Gases. (R410A)

ARUM860LTE5 / ARUM880LTE5 / ARUM900LTE5 / ARUM920LTE5 / ARUM940LTE5 / ARUM960LTE5



	НР		86	88	90	92	94	96
	Combination Unit		ARUM860LTE5	ARUM880LTE5	ARUM900LTE5	ARUM920LTE5	ARUM940LTE5	ARUM960LTE5
Model Name			ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM140LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM160LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM180LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM200LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM220LTE5	ARUM240LTE5 ARUM240LTE5 ARUM240LTE5 ARUM240LTE5
	Cooling (Rated)		240.8	246.4	252.0	257.6	263.2	268.8
	Heating (Rated)		240.8	246.4	252.0	257.6	263.2	268.8
Capacity			266.9	273.2	279.5	285.8	292.1	297.0
			910,600	932,000	953,500	975,000	996,500	1,013,400
	Cooling (Rated)		60.9	63.1	63.1	65.0	67.9	69.6
			55.8	58.0	57.8	59.9	61.8	63.6
	Heating (Max)		66.1	68.8	68.3	71.1	73.2	75.2
			3.96	3.91	3.99	3.96	3.88	3.86
ESEER			6.68	6.57	6.72	6.66	6.60	6.57
ESEER (SLC)			8.07	8.00	8.04	7.95	8.00	8.05
COR	COP (Rated)		4.32	4.25	4.36	4.30	4.26	4.23
СОР	COP (Max)		4.04	3.97	4.09	4.02	3.99	3.95
Casing Color			Warm Gray / Dawn Gray					
Heat Exchan	ger		Ocean Black Fin					
	Motor Output × Number		5,300 × 7	5,300 × 7	(5,300 × 7) + (4,200 × 1)	(5,300 × 7) + (4,200 × 1)	(5,300 × 7) + (4,200 × 1)	5,300 × 8
	Туре		Propeller fan					
	Air Flow Rate (High)	m³/min	320 × 4	320 × 4	320 × 4	320 × 4	320 × 4	320 × 4
	Drive		DC INVERTER					
Liquid Pipe		mm (inch)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)	22.2(7/8)
Low Pressure	e Gas Pipe	mm (inch)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)	53.98(2-1/8)
High Pressur	e Gas Pipe		44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)	44.5(1-3/4)
			(1,240 ×1,690 × 760) × 4					
Net Weight		kg	(310 × 3) + (237 × 1)	(310 × 3) + (237 × 1)	(310 × 3) + (300 × 1)	(310 × 3) + (300 × 1)	(310 × 3) + (300 × 1)	310 × 4
Sound	Cooling	dB(A)	70.2	70.3	70.3	70.4	70.9	71.0
Pressure Level		dB(A)	72.1	72.2	72.2	72.5	72.7	73.0
Sound	Cooling	dB(A)	93.1	93.2	93.4	93.6	93.6	94.0
		dB(A)	95.1	95.2	95.3	95.4	95.6	96.0
	ion Cable	No.×mm² (VCTF-SB)	2C × 1.0 ~ 1.5					
	Refrigerant name		R410A	R410A	R410A	R410A	R410A	R410A
	Precharged Amount	kg	64.5	64.5	67.0	67.0	67.0	68.0
		lbs	142.2	142.2	147.7	147.7	147.7	149.9
	GWP		2087.5	2087.5	2087.5	2087.5	2087.5	2087.5
	t-CO₂eq		134.6	134.6	139.9	139.9	139.9	142.0
			Electronic Expansion Valve					
	Туре		FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Oil	Charge		19,500	19,500	20,800	20,800	20,800	20,800
Power Supply		Ø , V, Hz	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50	380~415, 3, 50
- ower supply		Ø , ₹, I IZ	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60	380, 3, 60
Number of m	naximum connectable in		64	64	64	64	64	64

Notes

- 1. Eurovent Test Condition: For more info regarding program consult www.eurovent-certification.com
- 2. Capacities are based on the following conditions:
 - Cooling Temperature : Indoor 27°C(80.6°F) DB / 19°C(66.2°F) WB Outdoor 35°C(95°F) DB / 24°C(75.2°F) WB
 - Heating Temperature : Indoor 20°C(68°F) DB / 15°C(59°F) WB Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
 - Piping Length : Interconnected Pipe Length = 7.5m
 - Difference Limit of Elevation (Outdoor ~ Indoor Unit) is Zero.
- 3. Wiring cable size must comply with the applicable local and national code.
- 4. Sound Level Values can be increased owing to ambient conditions during operation.
- 5. The numbers in parentheses means maximum connectable indoor units in accordance with outdoor units combination. The recommended ratio is 130%.
- 6. ESEER calculation corresponds with below conditions and power input of indoor units is not included.
 - Indoor temperature : 27°C(80.6°F) DB / 19°C(66.2°F) WB
 - Outdoor Temperature conditions.

Part Load Ratio	Outdoor Air Temp. (°C (°F)DB)	Weighting Coefficients
100%	35 (95)	0.03
75%	30 (86)	0.33
50%	25 (77)	0.41
25%	20 (68)	0.23

- Formula : 0.03 × EER100% + 0.33 × EER75% + 0.41 × EER50% + 0.23 × EER25%
- 7. Due to our policy of innovation some specifications may be changed without notification.
- 8. Power factor could vary less than 1% according to the operating conditions.
- 9. This product contains Fluorinated greenhouse gases.

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Longest piping length 15m Height difference between IDU - IDU 300m Total piping length

MULTI V_m s

1. Compact Size



2. Piping Capabilities

Total Piping Length	300m
Longest piping length	150m
(Equivalent)	(175m)
Longest piping length after 1st branch	40m
(Conditional application)	(90m)
Height difference between	40m*
ODU ~ IDU	(50m**)
Height difference between IDU ~ IDU	15m

* In case of outdoor unit installed lower than indoor unit ** In case of outdoor unit installed upper than indoor unit

3. Operation Range

- Heating: -20 ~ 18°C WB
- Cooling : -5 ~ 43°C DB

EFFICIENCY

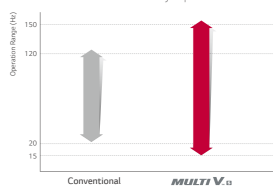
LG's 4th Generation Inverter Compressor

MULTI V S has high efficiency inverter scroll compressor with frequency range 15Hz ~ 150Hz.

- F

World Best Class Compressor Speed

- Rapid response capability
- Compact core design (Concentrated motor)
- Down to 15Hz: Part load efficiency improvement



─ 6 By-pass Valve

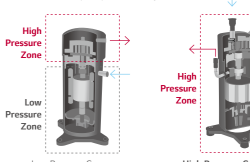
Compressor reliability is maximized with 6 By-pass Valve

- Prevent compressor damage due to excessively compressed refrigerant more efficiently than 4 by-pass valve



High Pressure Compressor

- Viscosity of oil is secured due to high temperature and pressure.
- Do not need oil pump. (Efficiency Increases)



Inverter Scroll Compressor

- Inverter SCROLL compressor of high efficiency
- Low vibration / Low noise

Benefit

- Saves valuable floor space
- Flexible design applications
- Slim, light and wide line up (4 ~ 12HP)
- Combination of indoor unit

Application

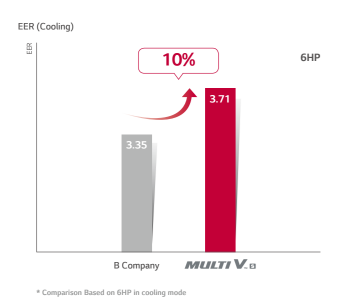
- Premium residential apartment / House (With small balcony)
- Small sized office / Restaurant / Retail shops
- Building with multiple owners

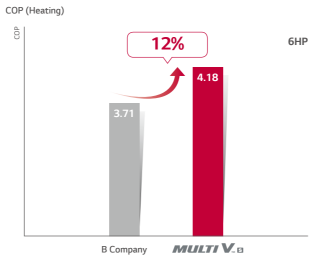
OUTDOOR UNIT KEY FEATURES

MULTIVS

EFFICIENCY

High Efficiency





* Comparison Based on 6HP in heating mode

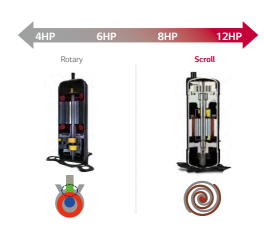
Reliable Inverter Compressor

MULTI V S Inverter compressors are highly efficient and reliable for all commercial & residential applications.

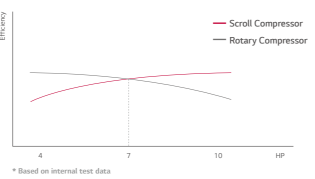
MULTI V_m s

High reliability and efficiency at all capacity

- Below 7HP: Rotary compressor
- Upper 7HP : Scroll compressor

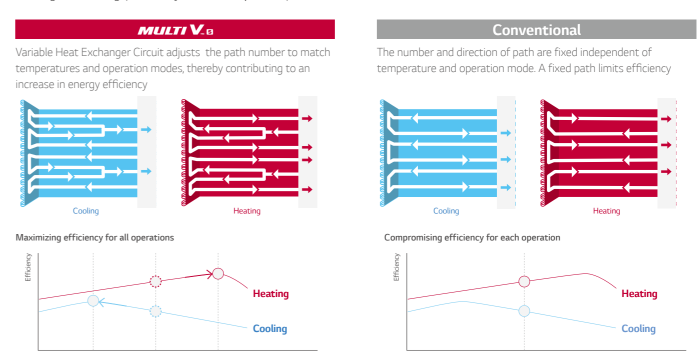






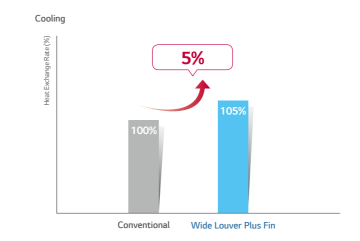
Optimal Heat Exchanger Circuit

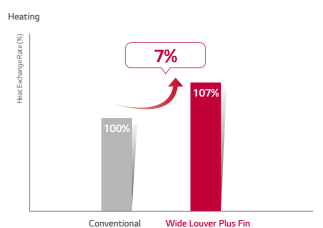
Variable Heat Exchanger Circuit is the world first technology which intelligently selects the optimal path for both heating and cooling (Efficiency increased up to 5%).



Heat Exchanger with Wide Louver Plus Fin

Improved heat exchanger efficiency of up to 7%.





EFFICIENCY

Pressure Sensor

Temperature + Pressure Control

Senses and controls pressure directly using pressure sensor for faster and more exact response to load variation

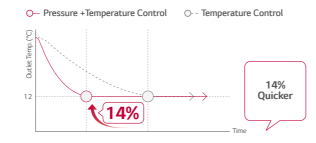






Quick Operating Response

Pressure control takes up to 14% less time in cooling mode, to reach the desired temperature.



The indoor environment can be made more comfortable, faster and more accurately.

* Based on internal test data

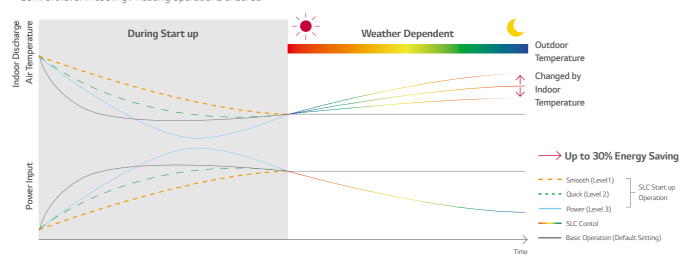
Smart Load Control

MULTI V S changes indoor discharge air temperature continuously according to load, to save energy.



Benefits:

- Energy efficiency increased by 3-step Smart Load Control during start-up phase
- Discharge air temperature adjusted according to outdoor and indoor temperature
- Comfort level in cooling / heating operations ensured



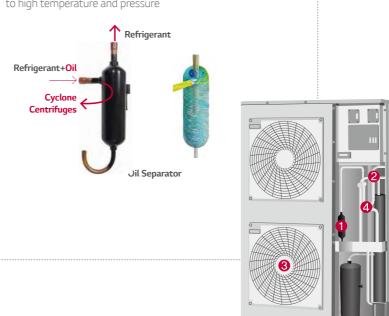
PERFORMANCE

High Reliability of Refrigerant Cycle

MULTI V S improved reliability through an excellent technique of Oil separator / Accumulator / Sub-cooling.

1. Cyclone Centrifuges Oil Separator

- Highly reliable and efficient oil separation by centrifugal separation using cyclone methods
- High collection efficiency as well as outstanding resistance to high temperature and pressure



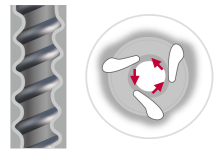
2. Large Volume Accumulator

- Improved reliability by adopting the large volume accumulator (138% volume up compared to conventional)
- Prevents the liquid refrigerant entering the compressor suction



4. Double Sub-cool Interchanger

- Reliability is enhanced by minimizing pressure drop due to high efficiency spiral structure and 2 times larger size
- → Long pipe is possible (up to 175m) and high elevation (up to 50m)
- → Reduction of indoor refrigerant noise level



Double Sub-cool Interchanger

3. BLDC Fan Motor

- The BLDC Fan motor is more efficient

AC Motor

than a conventional AC motor, offering an additional 40% energy savings at low speeds and 20% at high speeds 20% 40% BLDC Motor

> 1,000 Motor Speed (RPM)

OUTDOOR UNIT KEY FEATURES

MULTIVS

PERFORMANCE

Fan Technology and E.S.P. Control

For efficient operation, newly developed fan blows higher air volume and has more high static pressure, also operating noise is decreased.

Fan Technology

The new axial fan has a mogul trailing edge, narrow hub blade and reverse hub, this provides a high efficiency, low noise, wide fan, as well as improving the air flow rate.

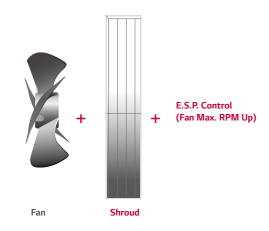


Super cannon fan increases the air volume in 50 CMM and the noise level is decreased by 4dB (A).



High E.S.P. Technology

Flow of air has straightness due to fan shroud and E.S.P. control even in high-rise building.

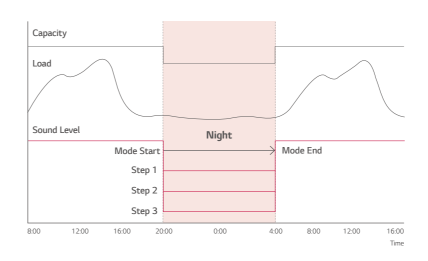


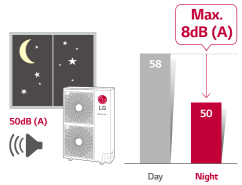


- Straight air flow
- New shroud adopted
- Performs high static pressure

Night Silent Operation

At night mode, noise reduced maximum 14% compared to normal mode.

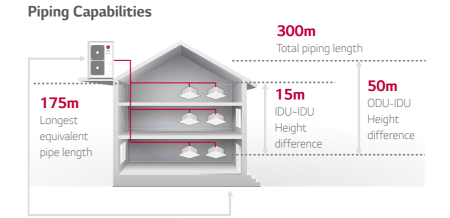




- * Normal mode noise level (10HP) : 58dB(A)
- * Night 3 step noise level (10HP): 56dB(A), 53dB(A), 50dB(A)
- * Sound pressure tested by following conditions : 1m distance / 1.5m height

Expanded Piping Capabilities

MULTI V S inverter technology and sub cooling control circuit technology allows greater piping length and outstanding elevation differences. A cooling system can be implemented more flexibly in a shop, office and even high-rise building, reducing the designer's work time and providing more efficient design.



4 Way Piping

- Free design and installation by 4 way piping.



^{*} E.S.P : External Static Pressure

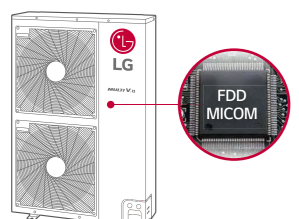
OUTDOOR UNIT KEY FEATURES

MULTIVS

CONVENIENCE

Upgraded Fault Detection and Diagnosis

The inclusion of FDD elements - Auto start-up, auto refrigerant check, black box functionality, simultaneous evaluation, and auto refrigerant collection, provides the optimal solution for user reliability and ease of maintenance.



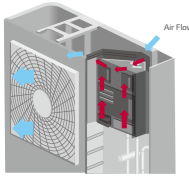
- Auto commissioning Mode
- Auto Refrigerant Collection
- Auto evaluation of refrigerant amount and charging
- Able to access LGMV (LG Monitoring View) by smartphone
- Black box function
- Piping & wiring error check-up

Self Cooled Control

MULTI V S has heat exchanger structure and diagonal shape of control box. (Efficiency increased up to 3%)

Control Box Cooling System

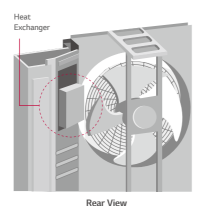
- Feature of control box is diagonal shape, it makes naturally air flowing (Directly pulling air back of the fan)
- Reduced heating / cooling efficiency loss



Front View

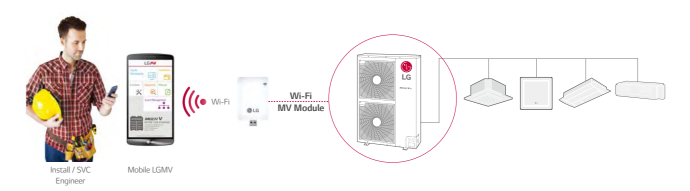
Heat Exchanger Technology

- Heat exchanger structure
- Optimal air flow by aluminum heat exchanger on control box.



Smartphone Monitoring & Control

Mobile LGMV helps users to monitor the MULTI V S system cycle using Wi-Fi MV Module. Technicians can check LGMV data 10m away from MULTI V S outdoor with smartphone.



Connection type: Wi-Fi / To use Mobile LGMV Application, exclusive Wi-Fi MV Module is required

Smart Phone Specification

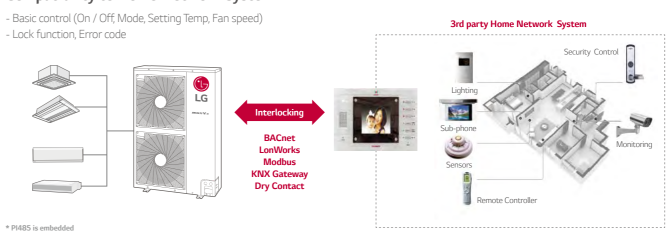
App. Name	os	Recommended Specification	Resolution	Wireless Communication Effective Distancd
	iOS (iPad Only)	AppiOS 8.0 / 8.1	2,048 x 1,536 (Optimization) / 1,024 x 768	Effective distance : 10m (Open Area)
Mobile LGMV		Android 4.4 (Android 3.x, Honeycomb not Supported)	480 x 800 / 720 x 1,280, 768 x 1,280 / 768 x 1,024 / 1,080 x 1,920	The effective distance may be reduced by the communication environment

With Home Network System

Interlocking with home network system enables various application.

Depending on building size and usage, various communication method can be given.

Compatibility to Home Network System



0.000

PERFORMANCE

Heat Exchanger with Ocean Black Fin for Corrosion Resistance

LG's exclusive Ocean Black Fin is applied on the heat exchanger of MULTI V S in order to perform even in corrosive environments. The strong protection from various corrosive external environments such as seaside with high salt contamination and industrial cities with severe air pollution caused by fumes from factories keeps MULTI V S operating without breakdown. This improvement in durability prolongs the product's lifespan and lowers both the operational and maintenance costs.



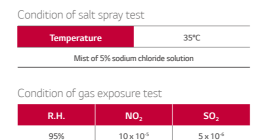




Corrosion Resistance Proven by Certified Tests

LG Corrosion Resistance solution passed ISO accelerated corrosion test conducted by an independent test organization and the result has been certified by prestigious global certification organization, UL (Underwriters Laboratories).

Certified protection

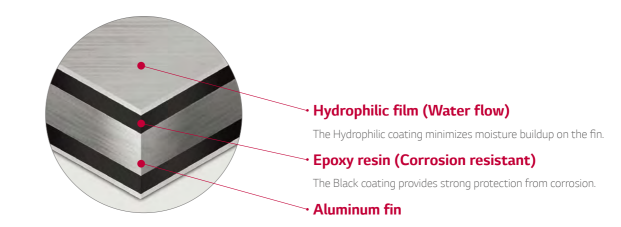




- * Test Method B Simulation Validated
 (Test condition: Salt contaminated condition +
 severe industrial/traffic environment(NO₂/SO₂))
- * Based on 1,500 UL test hours

Enhanced Coating Layers

The black coating with enhanced epoxy resin is applied for strong protection from various corrosive external conditions such as salt contamination and air pollution including fumes from factories. Moreover, the hydrophilic film keeps water from accumulating on the heat exchanger's fin, minimizing moisture buildup and eventually making it even more corrosion resistant.





LG participates in the ECP programme for EUROVENT VRF program. $Check\ ongoing\ validity\ of\ certification: www.eurovent-certification.com$

ARUN040GSS0 / ARUN040GSR0 / ARUN050GSL0



HP			4	5	
Model Name	Combination Unit		ARUN040GSS0 / ARUN040GSR0	ARUN050GSL0	
6 : 1) (5 : 1)			12.1	14.0	
	Heating	kW	12.5	15.0	
(Data 1) 1)			3.57	3.78	
			2.91	3.75	
EER			3.39	3.70	
СОР			4.3	4.0	
	Туре		BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary	
	Piston Displacement	cm³/rev	44.2	44	
	Motor Output	W	4,000	4,000	
	Starting Method		DC Inverter Starting	DC Inverter Starting	
	Туре		Axial Flow Fan	Axial Flow Fan	
	Motor Output x Number	W	124 x 1	124 x 1	
Fan	Air Flow Rate (High)	m³/min	60	60	
FdII	All Flow Rate (Flight)	ft³/min	2,119	2,119	
	Drive		DC INVERTER	DC INVERTER	
	Discharge	Side / Top	Side	Side	
Pipe Connections	Liquid	mm (inch)	Ø 9.52(3/8)	Ø 9.52(3/8)	
ripe connections	Gas	mm (inch)	Ø 15.88(5/8)	Ø 15.88(5/8)	
Dimensions (W x H x D)	mm	950 × 834 × 330	950 × 834 × 330	
Net Weight		kg	69	73	
Sound Pressure Level	Cooling	dB(A)	50	52	
	Heating	dB(A)	52	58	
Sound Power Level		dB(A)	66	68	
Communication Cable		No. x mm ² (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5	
	Refrigerant name		R410A	R410A	
	Precharged Amount	kg	1.8	2.4	
		lbs	4.0	5.3	
	GWP		2,087.5	2,087.5	
	t-CO₂eq		3.8	5.0	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	
Refrigerant Oil	Туре		FVC68D(PVE)	FVC68D(PVE)	
Kerngerant Oil	Charge		1,300	1,300	
Power Supply		V, Ø, Hz	220-240 , 1 , 50	220-240 , 1 , 50	
		ν, ω, πz	220, 1, 60	220, 1, 60	
	ober of maxmum connectable indoor units ²⁾ 8		10		

- 1. Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
- 2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C(80.6°F) DB / 19°C(66.2°F) WB / Outdoor 35°C(95°F) DB / 24°C(75.2°F) WB Heating Temperature : Indoor 20°C(68°F) DB / 15°C(59°F) WB / Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
- 3. The maximum combination ratio is 160% (the maximum combination ratio of ARUN050GSL0 is 130%)
- 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than \pm 1% according to the operating conditions. 8. This product contains Fluorinated greenhouse gases.(R410A, GWP(Global warming potential) = 2087.5)



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ARUN050GSS0 / ARUN050GSR0 ARUN060GSS0 / ARUN060GSR0



HP			5	6	
Model Name	Combination Unit		ARUN050GSS0 / ARUN050GSR0	ARUN060GSS0 / ARUN060GSR0	
		kW	14.0	15.5	
Capacity 1) (Rated)	Heating	kW	16.0	18.0	
		kW	3.51	4.18	
	Heating	kW	3.60	4.31	
EER			3.99	3.71	
COP			4.44	4.18	
			BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary	
	Piston Displacement	cm³/rev	44.2	44.2	
Compressor	Motor Output	W	4,000	4,000	
	Starting Method		DC Inverter Starting	DC Inverter Starting	
			Axial Flow Fan	Axial Flow Fan	
	Motor Output x Number W		124 x 2	124 x 2	
		m³/min	110	110	
		ft³/min	3,885	3,885	
	Drive		DC INVERTER	DC INVERTER	
	Discharge	Side / Top	Side	Side	
		mm (inch)	Ø 9.52(3/8)	Ø 9.52(3/8)	
Pipe Connections	Gas	mm (inch)	Ø 15.88(5/8)	Ø 19.05(3/4)	
Dimensions (W x H x D		mm	950 × 1,380 × 330	950 × 1,380 × 330	
Net Weight		kg	94	94	
		dB(A)	51	52	
	Heating	dB(A)	53	54	
Sound Power Level		dB(A)	67	69	
Communication Cable		No. x mm ² (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5	
	Refrigerant name		R410A	R410A	
	Baraharan I Arran at	kg	3.0	3.0	
	Precharged Amount	lbs	6.6	6.6	
	GWP		2,087.5	2,087.5	
	t-CO₂eq		6.3	6.3	
	Control		Electronic Expansion Valve	Electronic Expansion Valve	
	Туре		FVC68D(PVE)	FVC68D(PVE)	
Refrigerant Oil	Charge	СС	1,300	1,300	
		V. @ II	220-240,1,50	220-240 , 1 , 50	
		V, Ø, Hz	220, 1, 60	220, 1, 60	
			10	13	

- 1. Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors. 2. Performances are based on the following conditions :
- $Cooling \ Temperature: Indoor\ 27^{\circ}C(80.6^{\circ}F)\ DB\ /\ 19^{\circ}C(66.2^{\circ}F)\ WB\ /\ Outdoor\ 35^{\circ}C(95^{\circ}F)\ DB\ /\ 24^{\circ}C(75.2^{\circ}F)\ WB\ /\ Outdoor\ 35^{\circ}C(95^{\circ}F)\ DB\ /\ 24^{\circ}C(95^{\circ}F)\ D$
- Heating Temperature : Indoor 20°C(68°F) DB / 15°C(59°F) WB / Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
- 3. The maximum combination ratio is 160%.
- 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than $\pm\,1\%$ according to the operating conditions.
- 8. This product contains Fluorinated greenhouse gases.(R410A, GWP(Global warming potential) = 2087.5)



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Check ongoing validity of certification: www.eurovent-certification.com

ARUN040LSS0 / ARUN050LSS0 / ARUN060LSS0 ARUN040LSR0 / ARUN050LSR0 / ARUN060LSR0



НР			4	5	6
Model Name	Combination Unit		ARUN040LSS0 / ARUN040LSR0	ARUN050LSS0 / ARUN050LSR0	ARUN060LSS0 / ARUN060LSR0
			12.1	14.0	15.5
	Heating	kW	12.5	16.0	18.0
			2.88	3.56	4.18
			2.76	3.60	4.31
EER			4.20	3.93	3.71
COP			4.53	4.44	4.18
			BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary	BLDC Inverter Twin Rotary
	Piston Displacement	cm³/rev	44.2	44.2	44.2
	Motor Output	W	4,000	4,000	4,000
	Starting Method		DC Inverter Starting	DC Inverter Starting	DC Inverter Starting
	Туре		Axial Flow Fan	Axial Flow Fan	Axial Flow Fan
	Motor Output x Number	W	124 x 2	124 x 2	124 x 2
Fan	Air Flow Rate (High)	m³/min	110	110	110
	All Flow Rate (Flight)	ft³/min	3,885	3,885	3,885
	Drive		DC INVERTER	DC INVERTER	DC INVERTER
	Discharge	Side / Top	Side	Side	Side
	Liquid	mm (inch)	Ø 9.52(3/8)	Ø 9.52(3/8)	Ø 9.52(3/8)
Pipe Connections	Gas	mm (inch)	Ø 15.88(5/8)	Ø 15.88(5/8)	Ø 19.05(3/4)
Dimensions (W x H x D)	mm	950 × 1,380 × 330	950 × 1,380 × 330	950 × 1,380 × 330
Net Weight		kg	96	96	96
Sound Pressure Level	Cooling	dB(A)	50	51	52
Journa Fressure Level	Heating	dB(A)	52	53	54
Sound Power Level		dB(A)	66	67	69
Communication Cable		No. x mm ² (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5
	Refrigerant name		R410A	R410A	R410A
	Precharged Amount	kg	3.0	3.0	3.0
Refrigerant		lbs	6.6	6.6	6.6
Kemgerant	GWP		2,087.5	2,087.5	2,087.5
	t-CO₂eq		6.3	6.3	6.3
	Control		Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Refrigerant Oil	Туре		FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Remgerant Oil	Charge	СС	1,300	1,300	1,300
		V, Ø, Hz	380-415,3,50	380-415,3,50	380-415,3,50
		۷, الا , HZ	380, 3, 60	380, 3, 60	380, 3, 60
			8	10	13

Notes

- Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
- 2. Performances are based on the following conditions :
- $Cooling \ Temperature: Indoor\ 27^{\circ}C(80.6^{\circ}F)\ DB\ /\ 19^{\circ}C(66.2^{\circ}F)\ WB\ /\ Outdoor\ 35^{\circ}C(95^{\circ}F)\ DB\ /\ 24^{\circ}C(75.2^{\circ}F)\ WB\ -\ Heating\ Temperature: Indoor\ 20^{\circ}C(68^{\circ}F)\ DB\ /\ 15^{\circ}C(59^{\circ}F)\ WB\ /\ Outdoor\ 7^{\circ}C(44.6^{\circ}F)\ DB\ /\ 6^{\circ}C(42.8^{\circ}F)\ DB\ /\$
- 3. The maximum combination ratio is 160%.
- 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than $\pm\,1\%$ according to the operating conditions.
- 8. This product contains Fluorinated greenhouse gases.(R410A, GWP(Global warming potential) = 2087.5)



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ARUN080LSS0 / ARUN100LSS0 / ARUN120LSS0



HP			8	10	12
Model Name	Combination Unit		ARUN080LSS0	ARUN100LSS0	ARUN120LSS0
	Cooling kW		22.4	28.0	33.6
Capacity 1) (Rated)		kW	24.5	30.6	36.7
		kW	6.27	8.70	10.50
	Heating	kW	6.28	7.56	9.66
EER			3.57	3.22	3.20
COP			3.90	4.05	3.80
			Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Piston Displacement	cm³/rev	43.8	62.1	62.1
Compressor	Motor Output	W	4,200	5,300	5,300
	Starting Method		Direct On Line	Direct On Line	Direct On Line
			Propeller fan	Propeller fan	Propeller fan
	Motor Output x Number	W	124 x 2	250 x 2	250 x 2
		m³/min	140	190	190
Fan		ft³/min	4,944	6,710	6,710
			DC INVERTER	DC INVERTER	DC INVERTER
		Side / Top	Side	Side	Side
		mm (inch)	Ø 9.52(3/8)	Ø 9.52(3/8)	Ø 12.7(1/2)
	Gas	mm (inch)	Ø 19.05(3/4)	Ø 22.2(7/8)	Ø 28.58(1 1/8)
Dimensions (W x H x D		mm	950 × 1,380 × 330	1,090 × 1,625 × 380	1,090 x 1,625 x 380
Net Weight		kg	115	144	157
Sound Pressure Level	Cooling	dB(A)	57	58	60
Sound Pressure Level	Heating	dB(A)	57	58	60
Sound Power Level		dB(A)	74	77	78
Communication Cable		No. x mm² (VCTF-SB)	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5	2C x 1.0 ~ 1.5
	Refrigerant name		R410A	R410A	R410A
	December of Assessed	kg	3.5	4.5	6.0
	Precharged Amount	lbs	7.7	9.9	13.2
			2,087.5	2,087.5	2,087.5
	t-CO₂eq		7.3	9.4	12.5
			Electronic Expansion Valve	Electronic Expansion Valve	Electronic Expansion Valve
Dofrigorant Oil	Туре		FVC68D(PVE)	FVC68D(PVE)	FVC68D(PVE)
Refrigerant Oil	Charge	СС	2,400	2,600	3,400
Danier Comple		V (% 11-	380-415,3,50	380-415,3,50	380-415,3,50
		V, Ø, Hz	380,3,60	380,3,60	380,3,60
			13	16	20

Notes

- 1. Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors. 2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C(80.6°F) DB / 19°C(66.2°F) WB / Outdoor 35°C(95°F) DB / 24°C(75.2°F) WB
- Heating Temperature : Indoor 20°C(68°F) DB / 15°C(59°F) WB / Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
- 3. The maximum combination ratio is 160%.
- 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than $\pm1\%$ according to the operating conditions.
- 8. This product contains Fluorinated greenhouse gases.(R410A, GWP(Global warming potential) = 2087.5)

OUTDOOR UNIT SPECIFICATION

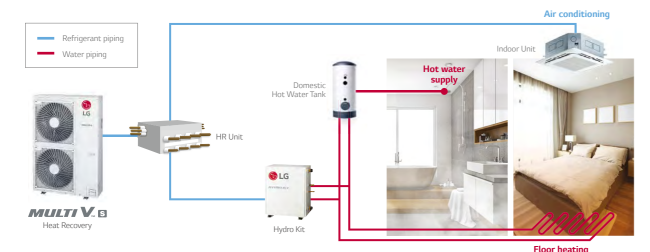
MULTI V S HEAT RECOVERY

MULTI V S HEAT RECOVERY

HEAT RECOVERY

System Diagram

Providing a total solution by heat pump, air conditioning(cooling by refrigerant & chilled water, heating by refrigerant & hot water) and domestic hot water supply.

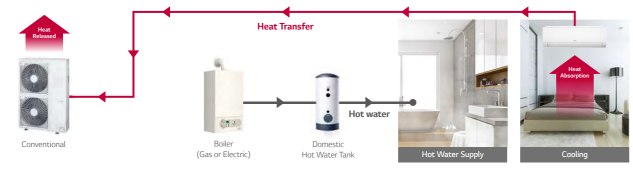


Energy Saving

Energy consumption can be reduced since absorbed heat from indoor space is used for supplying hot water.

Conventional

Absorbed heat is released to outdoor air.



MULTI V S Heat Recovery with HYDRO KIT

Absorbed heat from indoor space is used for making hot water.



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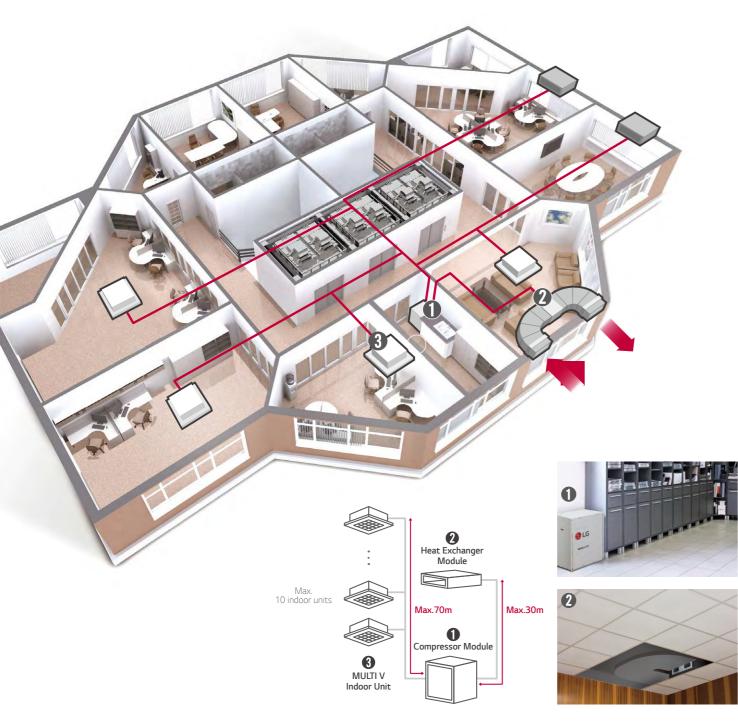
ARUB060GSS4



HP				6
Model				ARUB060GSS4
	Cooling	Nom	kW	15.5
				18.0
				3.97
Power Input (Rated) 1)	Heating			4.10
				3.90
COP				4.39
				7.15
				8.05
				Hermetically Sealed Scroll
	Piston Displacement		cm³/rev	43.8
Compressor	Motor Output			4,200
	Starting Method			DC Inverter Starting
				Axial Flow Fan
	Motor Output x Number			124 x 2
				110
				3,885
				DC INVERTER
				Side
				Ø 9.52 (3/8)
				Ø 19.05 (3/4)
				Ø 15.88 (5/8)
Dimensions (W x H x D)				950 × 1,380 × 330
Net Weight				118
	Cooling		dB(A)	56
			dB(A)	58
	Cooling		dB(A)	69
			dB(A)	71
Communication Cable	(VCTF-SB)			2C x 1.0 ~ 1.5
				R410A
	Precharged Amount			3.5
	t-CO ₂ eq			7.3
				Electronic Expansion Valve
				FVC68D(PVE)
Refrigerant Oil	Charge			1,300
				220-240 , 1 , 50
Power Supply V, Ø, Hz		V, Ø, Hz	220, 1, 60	
Number of maxmum conn	ectable indoor units			13

- 1. Eurovent Test Condition: Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification regulation for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
- 2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C(80.6°F) DB / 19°C(66.2°F) WB / Outdoor 35°C(95°F) DB / 24°C(75.2°F) WB - Heating Temperature : Indoor 20°C(68°F) DB / 15°C(59°F) WB / Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
- 3. The maximum combination ratio is 160%.
- Wiring cable size must comply with the applicable local and national codes.
 Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than $\pm 1\%$ according to the operating conditions.
- 8. This product contains Fluorinated greenhouse gases.(R410A, GWP(Global warming potential) = 2087.5)

MULTI V MODULAR



High flexibility of installation

Heat exchanger module can be installed for direct inlet/ outlet or duct connected inlet/outlet

Quiet operation

Low sound level of compressor module can make compressor installed inside space.

Various indoor unit combinations & long distance between modules

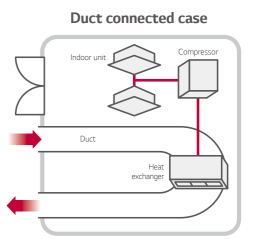
- Maximum 10 indoor units can be connected and be operated separately.
- Maximum distance between compressor module and heat exchanger module is 30m.
- Maximum distance between indoor module and compressor module is 70m.

High Flexibility of installation

Outside unit split by compressor and heat exchanger module

Split unit can make installation much more flexible. Compressor module can be installed at any place inside such as storage room, or in a kitchen. Heat exchanger module can be installed in a false ceiling spaces in both case of direct inlet/outlet and ducted inlet/outlet. Higher maximum external static pressure can make Installation more flexible

Duct Indoor unit Duct Heat exchanger Compressor



Lighter & smaller units can make installation much more easier

Ease and flexibility of installation

Ease and flexibility of installation thanks to the high static pressure available and adjustable and the reduced weight

Small size

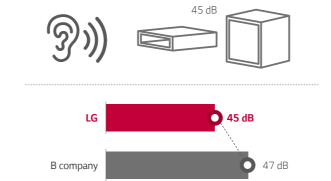
Make the most of your local space thanks to its small size

Regulatory compliance

Regulatory compliance thanks to the 3600 CMM of exhausted air

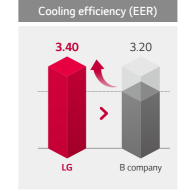
Quiet operation

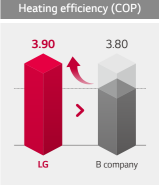
Low sound level of both compressor module and heat exchanger module can make outdoor units installed and operated inside



High Efficiency

World class higher efficiency can get much more energy savings World best inverter compressor, optimal heat exchanger circuit and smart load control make world class higher efficiency than other brands.





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m 086}$ 08.

MULTI V MODULAR



* Below spec can be revised until PDB distributed.

HP			5
Model Name	Combination Unit		Compressor Module
	2 11 (2 1)	kW	14.0
		kcal/h	12,000
		kW	14.0 / 16.0
		kcal/h	12,000 / 13,800
	Cooling (Rated)	kW	4.12
	Heating (Rated / Max.)	kW	3.59 /4.32
ER (Based on Rated capa			3.40
OP (Based on Rated capa			3.90
OP (Based on Max. capac			3.70
Power Factor 7)	Rated	-	0.93
Casing Color			Morning Gray
leat Exchanger			-
			Hermetic Motor Compressor
	Piston Displacement	cm³/rev	31.6
	Number of Revolution	rev/min	3,600
	Motor Output	W	3,200
	Starting Method		DC Inverter Starting
	Oil Type		FVC68D(PVE)
	Oil Charge		1,000
	Type		-
	Motor Output x Number	W	<u>-</u>
	- INIOCOL Output x Number	m³/min	<u>-</u>
		ft³/min	<u>-</u>
	 Drive	10 /111111	<u>-</u>
	Discharge	Side / Top	<u>-</u>
	Nominal (Rated, Factory Set)		<u>-</u>
xternal Static Pressure	Max.	mmAq (Pa)	<u> </u>
	Liquid / Gas	mmAq (Pa)	G 0 E2/2/0\
Pipe Connections	Liquid / Gas	mm (inch)	Ø 9.52(3/8) - IDU / Ø 15.88(5/8) - IDU 580 × 700 × 500
		mm	
		inch	22-27/32 x 27-9/16 x 19-11/16 77
		kg	
		lbs	170
ound Pressure Level	Cooling / Heating	dB(A)	45 / 45
	High pressure protection		High pressure sensor
rotection Devices	Compressor / Fan	•	Over-heat protection
	Inverter	- 2010	Over-heat protection / Over-current protection
ommunication Cable		No.×mm² (VCTF)	2C x 1.0 ~ 1.5
	Refrigerant name		R410A
	Precharged Amount	kg	2.0
		lbs	4.4
	t-CO ₂ eq		4.2
	Control		•
Power Supply		V, Ø, Hz	380-415,3,50
			10

- Eurovent Test Condition : Type of indoor unit connected is only Ceiling Concealed Duct.
 Refer to EUROVENT certification programme for more detail test conditions.
 Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
- 2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
- Heating Temperature : Indoor 20°C (68°F) DB / 15°C (59°F) WB, Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB
- Heat Exchanger Module ~ Compressor Module = 5m Compressor Module ~ Indoor Unit = 7.5m
- 3. The maximum combination ratio is 130%.

 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.

 7. Power factor could vary less than ±1% according to the operating conditions.

 8. This product contains Fluorinated greenhouse gases. (R410A, GWP (Global warming potential) = 2087.5)



* Below spec can be revised until PDB distributed.

HP			5
Model Name	Combination Unit		Heat Exchanger Module
	C (D 1)	kW	
		kcal/h	
		kW	-/-
		kcal/h	-/-
	Cooling (Rated)	kW	-
	Heating (Rated / Max.)	kW	-/-
ER (Based on Rated capa			-
OP (Based on Rated cap			-
OP (Based on Max. capa			-
Power Factor 7)		-	-
Casing Color			Galvanized Steel Plate
Heat Exchanger			Ocean Black Fin (Wide Louver Plus)
			-
	Piston Displacement	cm³/rev	-
	Number of Revolution	rev/min	
	Motor Output	W	
	Starting Method	**	-
	Oil Type		
	Oil Charge		
			- Sirocco Fan
	Type Motor Output v Number	W	400 x 2
	Motor Output x Number		
		m³/min	60
		ft³/min	2,119
		C: 1. (T.	Direct
	Discharge	Side / Top	Side
external Static Pressure	Nominal (Rated, Factory Set)	mmAq (Pa)	3 (29)
	Max.	mmAq (Pa)	16 (157)
Pipe Connections	Liquid / Gas	mm (inch)	Ø 12.7(1/2) - Comp. Module / Ø 19.05(3/4) - Comp. Module
		mm	1,562 x 460 x 688
		inch	61-1/2 x 18-1/8 x 27-3/32
Net Weight		kg	87
		lbs	192
ound Pressure Level	Cooling / Heating	dB(A)	45 / 45
	High pressure protection	-	-
Protection Devices	Compressor / Fan	•	Fan driver overload protector
		-	•
Communication Cable		No.×mm²(VCTF)	2C x 1.0 ~ 1.5
	Refrigerant name		-
	Precharged Amount	kg	-
		lbs	-
	t-CO₂ eq		-
	Control		Electronic Expansion Valve
		V, Ø, Hz	1, 220-240, 50

- 1. Eurovent Test Condition: Type of indoor unit connected is only Ceiling Concealed Duct.
- Refer to EUROVENT certification programme for more detail test conditions. Refer to EUROVENT website for test values connected Ceiling Cassette type indoors.
- 2. Performances are based on the following conditions :
- Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB
- Heating Temperature : Indoor 20°C (68°F) DB / 15°C (59°F) WB, Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB
- Heat Exchanger Module ~ Compressor Module = 5m Compressor Module ~ Indoor Unit = 7.5m
- 3. The maximum combination ratio is 130%.

 4. Wiring cable size must comply with the applicable local and national codes.
- 5. Due to our policy of innovation some specifications may be changed without notification.
- 6. Sound Level Values are measured at Anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
- 7. Power factor could vary less than ±1% according to the operating conditions. 8. This product contains Fluorinated greenhouse gases. (R410A, GWP (Global warming potential) = 2087.5)

MULTI V WATER IV HEAT PUMP / HEAT RECOVERY

300m Total piping length 1. Compact Size Installation Space 1m³ per each 20HP 40m Height difference between IDU~IDU 2. Light Weight 50m Height 150m difference Longest between piping ODU~IDU length 3. Variable Water Flow **Control Kit**

Superior Efficiency via Integration of Smart Technologies

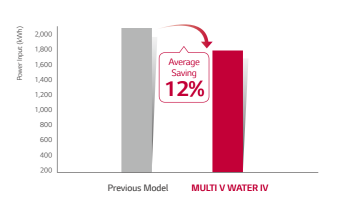
Today's businesses demand highly efficient temperature control solutions, capable of providing optimal energy savings without sacrificing performance. When it comes to cooling and heating a multi-storey or high-rise building, water cooled HVAC systems have become the solution of choice. Offering several performance enhancements and greater installation versatility, LG's MULTI V WATER IV combines intelligent functions with advanced inverter technology; boosting both energy efficiency and operational range.

Along with outstanding energy efficiency, the new solution comes with a range of truly smart features, including optimized cycle composition and smart control. For ease of installation and better economy of space, MULTI V WATER IV is both lighter in weight and smaller in overall size. LG, a leading innovator in HVAC technologies, will continue to develop and manufacture high performance, energy efficient solutions for the benefit of its growing global customer-base.

Economical, Highly Efficient System

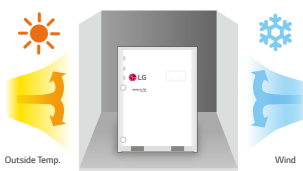
Adopting a water-based cooling method, this unit optimizes performance in comparison to compressor capacity. It also ensures heat exchange performance for high-rise buildings, thus allowing electrical-savings.

LG Energy Estimate Program (LEEP) simulation data-5th floor building in Paris, France



High Efficiency System Regardless of External Conditions

Regardless of outdoor temperature and other environmental conditions, MULTI V WATER IV is the optimal solution for high-rise buildings.



Benefit

- Saves valuable floor space
- Low noise level (no fans)
- Flexible design applications
- High efficient water source system

Application

- Large scale office
- · Commercial building using geothermal / Water supply

MIIIT

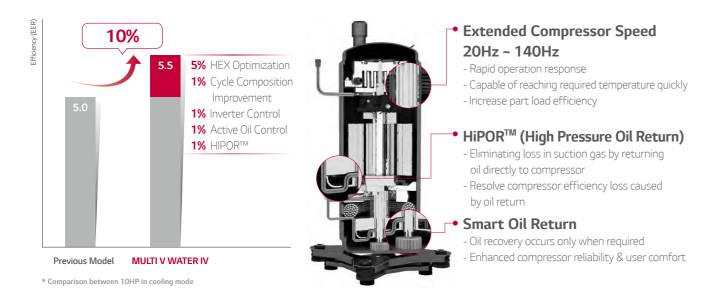
Luxurious residential building

MULTI V WATER IV HEAT PUMP / HEAT RECOVERY

EFFICIENCY

LG's 4th Generation Inverter Compressor

With a fourth generation inverter compressor, the MULTI V WATER IV boasts top-class energy efficiency.

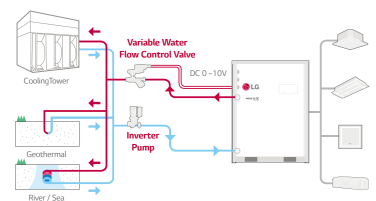


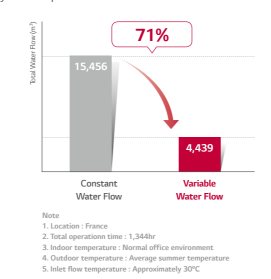
Variable Water Flow Control Kit (Option)

The world's first variable water flow control system for water cooled VRF system.

LG applied Variable Water Flow Control to optimise water flow control regarding partial cooling or heating load conditions. Because of this it's also possible to reduce circulation pump energy consumption.

- Adjust water flow by pressure control after connecting PCB in the existing MULTI V Water Outdoor unit

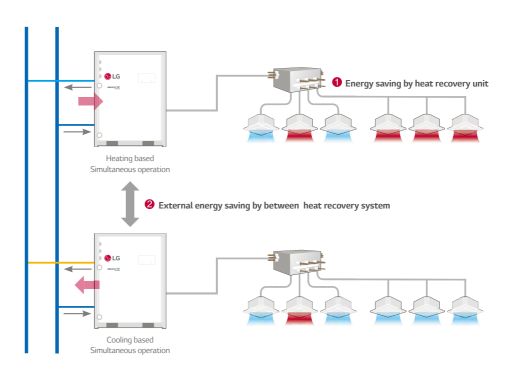




PERFORMANCE

Minimizing Energy Input

Through water sourced heat recovery system, minimizing not only outside unit power input but also external energy input such as cooling tower and boiler.



Largest Capacity

Providing 8 ~ 20HP with single unit, and up to the world's largest capacity 80HP by combination.

Line up (HP)	8	10	14	20	22	24	28	30	34	40	42 ~ 60	62 ~ 80
LG			Jnit				2 U				3 Units	4 Units
Company B	1 U		-	2 Unit	-		3 Unit		-	-	-	-
Company C	1 U	nit	-		2 Unit			3 Unit		-	-	-

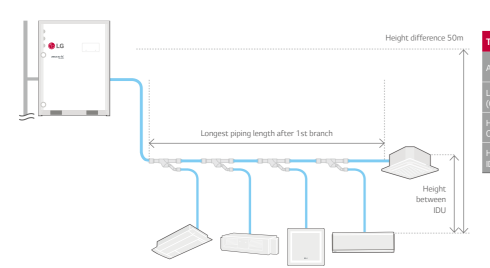
MULTI V WATER IV HEAT PUMP / HEAT RECOVERY

FLEXIBLE DESIGN

Longest Piping Length

Provide flexible installation up to 300m of total piping length.

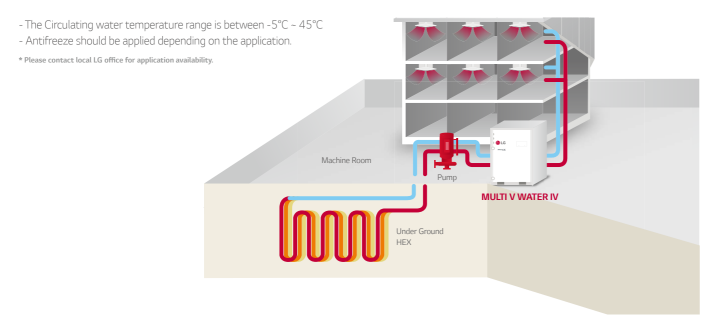
As water pipes are not connected to indoor units, users are free from leakage problems.



Total Piping Length	300m
Actual longest piping length (Equivalent)	150m (175m)
ongest piping length after 1st branch Conditional application)	40m (90m)
Height difference between DDU ~ IDU	50m
Height difference between DU ~ IDU	40m

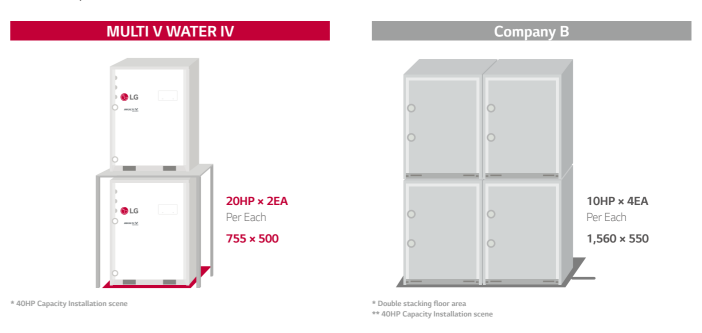
MULTI V WATER IV System for Geothermal Applications

Uses underground heat sources such as soil, ground water, lake, river, etc. as renewable energy for cooling and Heating of a building. Water or antifreeze solution is circulated through the closed loop HDPE (High Density Poly-Ethylene) pipes buried beneath the earth's surface. It is a highly efficient and eco-friendly MULTI V system.



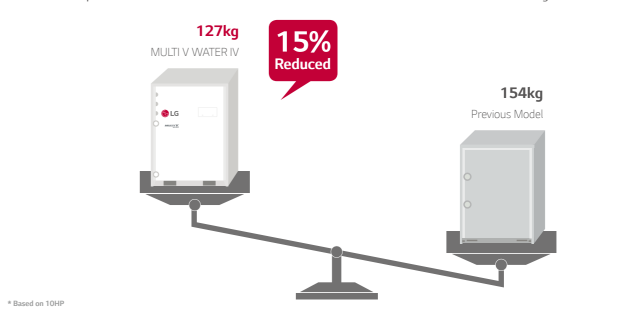
Compact Size

The optimal design of the compact, lightweight outdoor unit enables double stacking, which results in 50% savings in installation space.



Light Weight

Easier to transport and install thanks to 13% reduction in unit size and 15% reduction in overall weight.



MULTI V WATER IV

ARWB080LAS4 / ARWB100LAS4 / ARWB140LAS4 / ARWB200LAS4

HP			8	10	14	20
	Combination Unit		ARWB080LAS4	ARWB100LAS4	ARWB140LAS4	ARWB200LAS4
			ARWB080LAS4	ARWB100LAS4	ARWB140LAS4	ARWB200LAS4
			22.4	28.0	39.2	56.0
Capacity			25.2	31.5	44.1	63.0
Cooling			3.86	5.09	7.84	11.20
			4.20	5.34	8.17	11.67
Casing Color			Warm Gray , Mornig Gray			
			Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
			(Inverter) x 1	(Inverter) x 1	(Inverter) x 1	(Inverter) x 1
			43.8	43.8	43.8	62.1
			Inverter 3,600 at 60Hz			
Compressor	Motor Output		4.2	4.2	4.2	5.3
	Starting Method		Direct On Line	Direct On Line	Direct On Line	Direct On Line
	Oil Type		FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)
	Oil Charge Amount		1 200 + 1 600	1 200 + 1 600	1 200 + 1 600	1 400 + 1 600
	Type		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
			45	45	45	45
Heat Exchanger		kPa	10.7	15.8	28.6	30.1
	Rated Water Flow	LPM	77	96	135	192
			10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F
Circulation water			-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F
	Liquid Pipes		9.52 (3/8)	9.52 (3/8)	12.7 (1/2)	12.7 (1/2)
Refrigerant Connecting Pipes	Low Pressure Gas Pipes		22.2 (7/8)	22.2 (7/8)	25.4 (1)	28.58 (1-1/8)
	High Pressure Gas Pipes		19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
			PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)
Water Connecting Pipes	Outlet		PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)	PT40 (1-1/2, Internal)
	Drain Outlet		PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)
			(755 × 500 × 997) × 1	(755 × 500 × 997) × 1	(755 × 500 × 997) × 1	(755 × 500 × 997) × 1
			(29-23/32 x 39-1/4 x 19-11/16) x 1			
			127 x 1	127 x 1	127 x 1	140 x 1
			280 x 1	280 x 1	280 x 1	309 x 1
Transmission Cable (CVV-			1.0 ~1.5 x 2C			
			R410A	R410A	R412A	R410A
	Charge Amount		5.8	5.8	5.8	3.0
	Control Device		EEV	EEV	EEV	EEV
			3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50
			3 / 380 / 60	3/380/60	3 / 380 / 60	3/380/60
		dB(A)	47	50	58	54
Sound Pressure Level		dB(A)	51	53	57	60
		dB(A)	59	62	70	66
			63	C.F.	60	72

ΔΡ\Λ/R2201 ΔS/I	/ A D\MB2/IOLAS/	/ ARWB280LAS4 /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ARVVDZZULA34	ARVVDZ4ULA34	/ ARVVDZOULA34 /	ARVVD3UULA34

HP			22	24	28	30	
	Combination Unit		ARWB220LAS4	ARWB240LAS4	ARWB280LAS4	ARWB300LAS4	
Model Name			ARWN140LAS4 ARWN080LAS4	ARWN140LAS4 ARWN100LAS4	ARWB140LAS4 ARWB140LAS4	ARWN200LAS4 ARWN100LAS4	
			61.6	67.2	78.4	84.0	
Capacity	Heating	kW	69.3	75.6	88.2	94.5	
			11.70	12.93	15.68	16.29	
			12.37	13.51	16.34	17.01	
Casing Color			Warm Gray , Mornig Gray				
			Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	
			(Inverter) x 2	(Inverter) x 2	(Inverter) x 2	(Inverter) x 2	
			43.8 + 43.8	43.8 + 43.8	43.8 + 43.8	62.1 + 43.8	
			Inverter 3,600 at 60Hz				
Compressor	Motor Output		4.2+4.2	4.2 + 4.2	4.2 + 4.2	5.3 + 4.2	
			Direct On Line	Direct On Line	Direct On Line	Direct On Line	
	Oil Type		FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	
	Oil Charge Amount		(1 200 + 1 600) x 2	(1 200 + 1 600) x 2	(1 200 + 1 600) x 2	(1 400 + 1 200) + 1 600 x 2	
			Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	
			45	45	45	45	
Heat Exchanger			28.6 + 10.7	28.6 + 10.7 28.6 + 15.8		30.1 + 15.8	
		LPM	135 + 77	135 + 96	135 + 135	192 + 96	
			10°C ~ 45°C (50°F ~ 113°F)				
Circulation water			-5°C ~ 45°C (23°F ~ 113°F)				
			19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	
Refrigerant Connecting Pipes	Low Pressure Gas Pipes		34.9 (1-3/8)	34.9 (1-3/8)	34.9 (1-3/8)	34.9 (1-3/8)	
Connecting Pipes			28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	28.58 (1-1/8)	
			PT40 + PT40 (Internal)				
Water Connecting Pipes	Outlet		PT40 + PT40 (Internal)				
	Drain Outlet		PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	
			(755 × 997 × 500) × 2	(755 × 997 × 500) x 2	(755 × 997 × 500) x 2	(755 × 997 × 500) x 2	
			(29-23/32 x 39-1/4 x 19-11/16) x 2				
			127 x 2	127 x 2	127 x 2	(140 x 1) + (127 x 1)	
			280 x 2	280 x 2	280 x 2	(309 x 1) + (280 x 1)	
Transmission Cable (CVV-			1.0 ~1.5 x 2C				
			R410A	R410A	R410A	R410A	
	Charge Amount		5.8 + 5.8	5.8 + 5.8	5.8 + 5.8	3.0 + 5.8	
	Control Device		EEV	EEV	EEV	EEV	
			3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	
			3 / 380 / 60	3 / 380 / 60	3 / 380 / 60	3 / 380 / 60	
		dB(A)	58	59	59	55	
		dB(A)	58	58	58	61	
	Cooling	dB(A)	71	72	72	68	
	Heating dB(A)		71	71	71	74	

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

⁻ Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

⁻ Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

ARWB480LAS4 / ARWB500LAS4 / ARWB540LAS4 / ARWB600LAS4

MULTI V WATER IV

ARWB340LAS4 / ARWB400LAS4 / ARWB420LAS4 / ARWB440LAS4

THE) 34	40	42	, , , , ,	
	Combination Unit		ARWB340LAS4	ARWB400LAS4	ARWB420LAS4	ARWB440LAS4	
Model Name			ARWB200LAS4 ARWB140LAS4	ARWB200LAS4 ARWB200LAS4	ARWN200LAS4 ARWN140LAS4 ARWN080LAS4	ARWN200LAS4 ARWN140LAS4 ARWN100LAS4	
Commit			95.2	112.0	117.6	123.2	
Capacity	Heating	kW	107.1	126.0	132.3	138.6	
lament	Cooling	kW	19.04	22.40	22.90	24.13	
Input	Heating	kW	19.84	23.34	24.04	25.18	
Casing Color			Warm Gray , Mornig Gray	Warm Gray , Mornig Gray	Warm Gray , Mornig Gray	Warm Gray , Mornig Gray	
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	
	Combination		(Inverter) x 2	(Inverter) x 2	(Inverter) x 3	(Inverter) x 3	
	Piston Displacement	cm³/rev	43.8 + 62.1	62.1 + 62.1	62.1 + 43.8 + 43.8	62.1 + 43.8 + 43.8	
	Number of revolution		Inverter 3,600 at 60Hz	Inverter 3,600 at 60Hz	Inverter 3,600 at 60Hz	Inverter 3,600 at 60Hz	
Compressor	Motor Output		4.2 + 5.3	5.3 + 5.3	5.3 + 4.2 + 4.2	5.3 + 4.2 + 4.2	
	Starting Method		Direct On Line	Direct On Line	Direct On Line	Direct On Line	
	Oil Type		FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	
	Oil Charge Amount		(1 400 + 1 200) + 1 600 x 2	(1 400 + 1 600) x 2	(1 400 + 1 200 + 1 200) + 1 600 x 3	(1 400 + 1 200 + 1 200) + 1 600 x 3	
			Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	
	Maximum Pressure Resistance	kgf/cm²	45	45	45	45	
Heat Exchanger			30.1 + 28.6	30.1 + 30.1	30.1 + 28.6 + 10.7	30.1 + 28.6 + 15.8	
	Rated Water Flow	LPM	192 + 135	192 + 192	192 + 135 + 77	192 + 135 + 96	
Temp. range of			10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	
Circulation water			-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	
			19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	
Refrigerant Connecting Pipes			34.9 (1-3/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	
connecting ripes	High Pressure Gas Pipes		28.58 (1-1/8)	34.9 (1-3/8)	34.9 (1-3/8)	34.9 (1-3/8)	
			PT40 + PT40 (Internal)	PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	
Water Connecting Pipes	Outlet		PT40 + PT40 (Internal)	PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	
	Drain Outlet	mm	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	
		mm	(755 × 997 × 500) x 2	(755 × 997 × 500) x 2	(755 × 997 × 500) x 3	(755 × 997 × 500) x 3	
Dimensions (W x H x D)			(29-23/32 x 39-1/4 x 19-11/16) x 2	(29-23/32 x 39-1/4 x 19-11/16) x 2	(29-23/32 x 39-1/4 x 19-11/16) x 3	(29-23/32 x 39-1/4 x 19-11/16) x 3	
NI-+ \N/-:			(140 x 1) + (127 x 1)	140 x 2	(140 x 1) + (127 X 2)	(140 x 1) + (127 X 2)	
Net Weight			(309 x 1) + (280 x 1)	309 x 2	(309 x 1) + (280 X 2)	(309 x 1) + (280 X 2)	
Transmission Cable (CVV-	SB)		1.0 ~1.5 x 2C	1.0 ~1.5 x 2C	1.0 ~1.5 x 2C	1.0 ~1.5 x 2C	
	Name		R410A	R410A	R410A	R410A	
Refrigerant	Charge Amount	kg	3.0 + 5.8	3.0 + 3.0	3.0 + 5.8 + 5.8	3.0 + 5.8 + 5.8	
	Control Device		EEV	EEV	EEV	EEV	
Power Supply			3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	
Power Supply		9/V/HZ	3/380/60	3 / 380 / 60	3/380/60	3/380/60	
Sound Pressure Level	Cooling	dB(A)	59	55	60	60	
Journa Pressure Level	Heating	dB(A)	61	61	62	62	
Sound Power Level	Cooling	dB(A)	72	68	73	74	
-Sound Fower Level			74	74	76	76	

HP			48	50	54	60
	Combination Unit		ARWB480LAS4	ARWB500LAS4	ARWB540LAS4	ARWB600LAS4
Model Name			ARWB200LAS4 ARWB140LAS4 ARWB140LAS4	ARWN200DAS4 ARWN200DAS4 ARWN100DAS4	ARWB200LAS4 ARWB200LAS4 ARWB140LAS4	ARWB200LAS4 ARWB200LAS4 ARWB200LAS4
			134.4	140.0	151.2	168.0
Capacity			151.2	157.5	170.1	189.0
			26.88	27.49	30.24	33.60
			28.01	28.68	31.51	35.01
Casing Color			Warm Gray , Mornig Gray			
			Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scrol
	Combination		(Inverter) x 3	(Inverter) x 3	(Inverter) x 3	(Inverter) x 3
	Piston Displacement		62.1 + 43.8 + 43.8	62.1 + 62.1 + 43.8	62.1 + 62.1 + 43.8	62.1 + 62.1 + 62.1
			Inverter 3,600 at 60Hz			
	Motor Output		5.3 + 4.2 + 4.2	5.3 + 5.3 + 4.2	5.3 + 5.3 + 4.2	5.3 + 5.3 + 5.3
	Starting Method		Direct On Line	Direct On Line	Direct On Line	Direct On Line
	Oil Type		FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)	FVC68D (PVE)
	Oil Charge Amount		(1 400 + 1 200 + 1 200) + 1 600 x 3	(1 400 + 1 400 + 1 200) + 1 600 x 3	(1 400 + 1 400 + 1 200) + 1 600 x 3	(1 400 + 1 600) x 3
			Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
			45	45	45	45
Heat Exchanger			30.1 + 28.6 + 28.6	30.1 + 30.1 + 15.8	30.1 + 28.6 + 28.6	30.1 + 30.1 + 30.1
	Rated Water Flow	LPM	192 + 135 + 135	192 + 192 + 96	192 + 192 + 135	192 + 192+ 192
Temp. range of	Cooling		10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F
Circulation water			-5°C ~ 45°C (23°F ~ 113°F)			
	Liquid Pipes		19.05 (3/4)	19.05 (3/4)	19.05 (3/4)	19.05 (3/4)
	Low Pressure Gas Pipes	mm (inch)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)	41.3 (1-5/8)
	High Pressure Gas Pipes		34.9 (1-3/8)	34.9 (1-3/8)	34.9 (1-3/8)	34.9 (1-3/8)
			PT40 + PT40 + PT40 (Internal)			
Water Connecting Pipes	Outlet		PT40 + PT40 + PT40 (Internal)			
	Drain Outlet		PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)
			(755 × 997 × 500) x 3			
Dimensions (W x H x D)			(29-23/32 x 39-1/4 x 19- 11/16) x 3			
			(140 x 1) + (127 X 2)	(140 x 2) + (127 X 1)	(140 x 2) + (127 X 1)	140 x 3
			(309 x 1) + (280 X 2)	(309 x 2) + (280X1)	(309 x 2) + (280X1)	309 x 3
Transmission Cable (CVV-	SB)		1.0 ~1.5 x 2C			
			R410A	R410A	R410A	R410A
	Charge Amount		3.0 + 5.8 + 5.8	3.0 + 3.0 + 5.8	3.0 + 3.0 + 5.8	3.0 + 3.0 + 3.0
	Control Device		EEV	EEV	EEV	EEV
			3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50	3 / 380 - 415 / 50
			3 / 380 / 60	3 / 380 / 60	3/380/60	3 / 380 / 60
		dB(A)	60	58	60	56
	Heating	dB(A)	62	63	62	62

74

72

77

74

70

76

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

⁻ Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

⁻ Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

MULTI V WATER IV

ARWB600LAS4 / ARWB600LAS4 / ARWN680LAS4 / ARWN680LAS4

A	K	V	V	В	4	U	U	L/	45	4	

НР			62	64	68	70
	Combination Unit		ARWB600LAS4	ARWB600LAS4	ARWN680LAS4	ARWN680LAS4
			ARWB200LAS4 ARWB200LAS4 ARWB140LAS4 ARWB080LAS4	ARWB200LAS4 ARWB200LAS4 ARWB140LAS4 ARWB100LAS4	ARWN200LAS4 ARWN200LAS4 ARWN140LAS4 ARWN140LAS4	ARWN200LAS4 ARWN200LAS4 ARWN200LAS4 ARWN100LAS4
	Cooling		173.6	179.2	190.4	196.0
Capacity		kW	195.3	201.6	214.2	220.5
	Cooling		34.10	35.33	38.08	38.69
		kW	35.71	36.85	39.68	40.35
Casing Color			Warm Gray , Mornig Gray			
			Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll	Hermetically Sealed Scroll
	Combination		(Inverter) x 4	(Inverter) x 4	(Inverter) x 4	(Inverter) x 4
	Piston Displacement	cm³/rev	62.1 + 62.1 + 43.8 + 43.8	62.1 + 62.1 + 43.8 + 43.8	62.1 + 62.1 + 43.8 + 43.8	62.1 + 62.1 + 62.1 + 43.8
	Number of revolution		Inverter 3,600 at 60Hz			
Compressor	Motor Output	kW	5.3 + 5.3 + 4.2 + 4.2	5.3 + 5.3 + 4.2 + 4.2	5.3 + 5.3 + 4.2 + 4.2	5.3 + 5.3 + 5.3 + 4.2
	Starting Method		Direct On Line	Direct On Line	Direct On Line	Direct On Line
	Oil Type		FVC68D (PVE)	FVC68D (PVE)	FVC71D (PVE)	FVC71D (PVE)
	Oil Charge Amount		(1 400 x 2 + 1200 x 2) +(1 600 x 4)	(1 400 x 2 + 1200 x 2) +(1 600 x 4)	(1 400 x 2 + 1200 x 2) +(1 600 x 4)	(1 400 x 3 + 1 200) +(1 600 x 4)
	Туре		Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate	Stainless Steel Plate
		kqf/cm²	45	45	45	45
Heat Exchanger	Head Loss	kPa	30.1 + 30.1 + 28.6 + 10.7	30.1 + 30.1 + 28.6 + 15.8	30.1 + 30.1 + 28.6 + 28.6	30.1 + 30.1 + 30.1 + 15.8
	Rated Water Flow	LPM	192 + 192+ 135 + 77	192 + 192+ 135 + 96	192 + 192 + 135 + 135	192 + 192 + 192 + 96
			10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 113°F)	10°C ~ 45°C (50°F ~ 116°F)	10°C ~ 45°C (50°F ~ 116°F)
Circulation water			-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 113°F)	-5°C ~ 45°C (23°F ~ 116°F)	-5°C ~ 45°C (23°F ~ 116°F)
	Liquid Pipes		19.05 (3/4)	19.05 (3/4)	22.2 (7/8)	22.2 (7/8)
	Low Pressure Gas Pipes	mm (inch)	41.3 (1-5/8)	41.3 (1-5/8)	53.98 (2-1/8)	53.98 (2-1/8)
Connecting Pipes	High Pressure Gas Pipes		34.9 (1-3/8)	34.9 (1-3/8)	44.5 (1-3/4)	44.5 (1-3/4)
			PT40 + PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	PT 40 + PT 40 + PT 40 + PT40	PT 40 + PT 40 + PT 40 + PT40
Water Connecting Pipes	Outlet		PT40 + PT40 + PT40 (Internal)	PT40 + PT40 + PT40 (Internal)	PT 40 + PT 40 + PT 40 + PT40	PT 40 + PT 40 + PT 40 + PT40
	Drain Outlet		PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)	PT20 (3/4, External)
			(755 × 997 × 500) x 4			
			(29-23/32 x 39-1/4 x 19-11/16) x 4			
Net Weight		kg	(140 x 2) + (127 X 2)			
TVEE VVEIGHT		lbs	(309 x 2) + (280X2)	(309 x 2) + (280X2)	(309 x 2) + (280 X 2)	(309 x 2) + (280 X 2)
Transmission Cable (CVV-	SB)	mm²	1.0 ~1.5 x 2C	1.0 ~1.5 x 2C	1.0 ~1.5 x 5C	1.0 ~1.5 x 5C
	Name		R410A	R410A	R410A	R410A
	Charge Amount	kg	5.8 + 5.8 + 3.0 + 3.0	5.8 + 5.8 + 3.0 + 3.0	5.8 + 5.8 + 3.0 + 3.0	5.8 + 5.8 + 3.0 + 3.0
	Control Device		EEV	EEV	EEV	EEV
			3 / 380 - 415 / 50	3 / 380 - 415 / 50	6 / 380 - 415 / 50	6 / 380 - 415 / 50
			3/380/60	3/380/60	6/380/60	6 / 380 / 60
			61	61	61	60
Sound Pressure Level			64	64	63	65
			75	75	75	74
		dB(A)	79	79	77	80

HP			74	80
			ARWN740LAS4	ARWN800LAS4
Model Name			ARWN200LAS4 ARWN200LAS4 ARWN200LAS4 ARWN140LAS4	ARWN200LAS4 ARWN200LAS4 ARWN200LAS4 ARWN200LAS4
		kW	184.8	201.6
Capacity		kW	207.9	226.8
		kW	35.53	38.76
	Heating	kW	37.14	40.52
Casing Color			Warm Gray , Mornig Gray	Warm Gray , Mornig Gray
	Туре		Hermetically Sealed Scroll	Hermetically Sealed Scroll
			(Inverter) x 4	(Inverter) x 4
		cm³/rev	62.1 + 62.1 + 62.1 + 43.8	62.1 + 62.1 + 62.1 + 62.1
		rev/min	Inverter 3,600 at 60Hz	Inverter 3,600 at 60Hz
Compressor	Motor Output	kW	5.3 + 5.3 + 5.3 + 4.2	5.3 + 5.3 + 5.3 + 5.3
			Direct On Line	Direct On Line
	Oil Type		FVC74D (PVE)	FVC77D (PVE)
	Oil Charge Amount	СС	(1 400 x 3 + 1 200) + (1 600 x 4)	(1 400 + 1 600) x 4
			Stainless Steel Plate	Stainless Steel Plate
	Maximum Pressure Resistan	ce kgf/cm²	45	45
Heat Exchanger		kPa	30.1 + 30.1 + 30.1 + 28.6	30.1 + 30.1 + 30.1 + 30.1
	Rated Water Flow	LPM	192 + 192 + 192 + 135	192 + 192 + 192 + 192
Temp. range of	Cooling		10°C ~ 45°C (50°F ~ 119°F)	10°C ~ 45°C (50°F ~ 122°F)
Circulation water	Heating		-5°C ~ 45°C (23°F ~ 119°F)	-5°C ~ 45°C (23°F ~ 122°F)
	Liquid Pipes	mm (inch)	22.2 (7/8)	22.2 (7/8)
Refrigerant Connecting Pipes	Low Pressure Gas Pipes	mm (inch)	53.98 (2-1/8)	53.98 (2-1/8)
	High Pressure Gas Pipes	mm (inch)	44.5 (1-3/4)	44.5 (1-3/4)
	Inlet	mm	PT 40 + PT 40 + PT 40 + PT 40	PT 40 + PT 40 + PT 40 + PT 40
Water Connecting Pipes	Outlet	mm	PT 40 + PT 40 + PT 40 + PT 40	PT 40 + PT 40 + PT 40 + PT 40
	Drain Outlet	mm	PT20 (3/4, External)	PT20 (3/4, External)
Dimensions (W x H x D)		mm	(755 × 997 × 500) x 4	(755 × 997 × 500) × 4
Diliterisions (VV X H X D)		inch	(29-23/32 x 39-1/4 x 19-11/16) x 4	(29-23/32 x 39-1/4 x 19-11/16) x 4
Net Weight		kg	(140 x 3) + (127 x 1)	140 x 4
		lbs	(309 x 3) + (280 x 1)	309 x 4
Transmission Cable (CVV-	SB)	mm²	1.0 ~1.5 x 8C	1.0 ~1.5 x 11C
	Name		R410A	R410A
	Charge Amount	kg	3.0 + 3.0 + 3.0 + 5.8	3.0 + 3.0 + 3.0 + 3.0
	Control Device		EEV	EEV
Power Supply		Ø/V/Hz	9 / 380 - 415 / 50	12 / 380 - 415 / 50
1 Ower Supply		97 77112	9/380/60	12 / 380 / 60
Sound Pressure Level	Cooling	dB(A)	61	57
Sound Pressure Level	Heating	dB(A)	63	63
Sound Power Level	Cooling	dB(A)	75	71
Bound Power Levet		dB(A)	77	77

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

⁻ Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities and Inputs are based on the following conditions

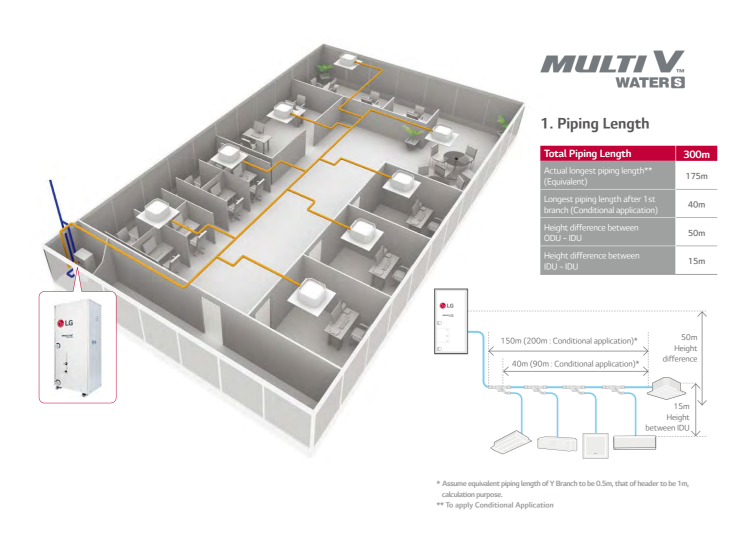
⁻ Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Water inlet temp. 30°C (86°F), Interconnecting piping length 7.5m, Level difference of zero

⁻ Heating : Indoor temp. 20°C (68°F) DB, Water inlet temp. 20°C (68°F)

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)

MULTI V WATER S



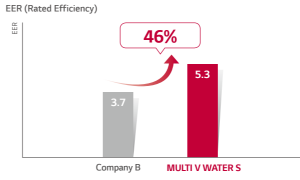
Benefit

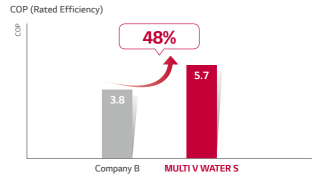
- Saves valuable floor space
- Low noise level (no fans)
- Flexible design applications
- High efficient water source system

Application

- Building remodeling case (initially equipped with Chillers)
- \bullet Residential building with geothermal / Water supply
- High-rise commercial building

World's First Class Cooling and Heating Efficiency





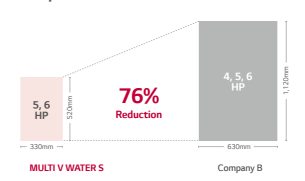
* Comparison between 4HP model, based on internal test data

* Comparison between 4HP model, based on internal test data

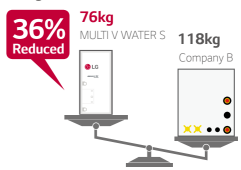
Compact Size

Outdoor unit can be placed inside a closet, no need for roof or outside space. It can be applicable for small space application such as shops in city centers and malls.

Foot print area



Weight

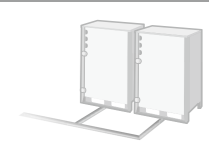


Convenient Installation

Absence of drain pipe makes installation easier.

No Drain Pipe Cost Saving Space Saving

Conventional



MULTI V WATER S

OUTDOOR UNIT

MULTI V WATER S

ARWN60GA0

НР				6
Model	Independent Unit			ARWN60GA0
	Cooling			15.5
Capacity	Heating	Nom	kW	18.0
	Cooling			3.20
Power Input	Heating	Nom	kW	3.50
				4.84
COP				5.14
Operation Range of	Cooling	Min ~ Max	°C	10°C ~ 45°C
Circulation water 5)				-5°C ~ 45°C
				BLDC Inverter Twin Rotary
				1
				50
		Nom	dBA	50
	Cooling			61
		Nom	dBA	61
Dimensions		WxHxD		520 x 1,080 x 330
Net Weight				76
	Туре			R410A
				1.0
	Precharged Amount		lbs	2.2
	GWP			2,087.5
	TCO ₂ eq			2.1
				FVC68D
Refrigerant Oil	Charge			1,300
Power Supply				1 / 220-240 / 50, 60
Transmission Cable (VCTF				2C × 1.0~1.5
				145
	Actual Longest Piping Length			90
	After 1st Y Branch			40
	IDU - ODU			30
Piping Level Difference	IDU - IDU			15
				9.52 (3/8)
Piping Connection				19.05 (3/4)
Number of Outdoor Units				1
				9
Ratio of the Connectable				50 ~ 130%
				Stainless Steel Plate
				4,413
leat Exchanger				60
				28.4
				PT32 (1-1/4)
Water Connection Pipe	Outlet			PT32 (1-1/4)
	Drain Outlet			-

Note: 1. Capacities are based on the following condition

REFERENCE SITE

Bouygues Challenger

LG MULTI V Water Solution with Geothermal Application









Site Information

The industrial group Bouygues was established in France in 1952. It now maintains operations in 80 countries and employs more than 131,000 people. In 1988, after two years of construction, the new headquarters for Bouygues Construction was officially opened for business. Named Challenger, the complex became a technological showcase for late 20th century architecture.

LG Solution

Bouygues decided to convert their headquarters into an eco-friendly building by significantly reducing its energy footprint. The LG MULTI V Water system was chosen as the ideal HVAC solution for this project. The system not only saves energy but also reduces water usage as it recycles water in order to regulate the temperature of the building. With LG's advanced technology, the building's water consumption was reduced by more than 70 percent.

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

⁻ Cooling Temperature : Indoor 27°C (80.6°F) DB / 19°C (66.2°F) WB / Water 30°C (86°F) - Heating Temperature : Indoor 20°C (68°F) DB / 15°C (59°F) WB / Water 20°C (68°F)

⁻ Piping Length : Interconnected Pipe Length = 7.5m

⁻ Difference Limit of Elevation (Outside ~ Indoor Unit) is Zero.

 $^{2. \} Wiring \ cable \ size \ must \ comply \ with \ the \ applicable \ local \ and \ national \ codes.$

^{3.} Due to our policy of innovation some specifications may be changed without notification

^{4.} Sound Level Values are measured at Anechoic chamber.

Therefore, these values can be increased owing to ambient conditions during operation.

^{5.} Add an anti freeze to circulation water when outside unit is operating under 10°C (50°F), and change the DIP switch on main PCB. (For more information on installation section.)



INDOOR UNIT

FEATURE OVERVIEW

	kW	1.5	2.2	2.8	3.6	4.5	5.6	6.2	7.1	8.2	9.0	10.6	12.3	14.1	15.8	22.4	28.0
Туре	Btu/i	5k	7k	9k	12k	15k	18k	21k	24k	28k	30k	36k	42k	48k	54k	76k	96k
	Artcool Gallery		•	•	•												
4th generation Wall Mounted Unit	Artcool Mirror	•	•	•	•	•	•		•								
	Standard * Available from MID 2018	•	•	•	•	•	•		•		•	•					
	4 Way Cassette (570 x 570)	•	•	•	•	•	•	•									
4th generation Ceiling	4 Way Cassette (840 x 840)								•	•	•	•	•	•	•		
Mounted Cassette	2 Way Cassette			•	•		•		•								
	1 Way Cassette		•	•	•		•		•								
Ash assessing	Mid / High Statics		•	•	•	•	•		•	•		•	•	•	•	•	•
4th generation Ceiling Concealed Duct	Low Statics	•	•	•	•	•	•	•	•								
	High Sensible		•	•	•	•	•		•	•		•	•	•			
4th generation Fresh Air Intake	Units													•		•	•
4th generation Ceiling & Floor (Convertible Unit			•	•												
4th generation Ceiling Suspend	led Unit						•		•			•		•			
4th generation Console			•	•	•	•											
4th generation Floor	Floor Standing Unit with case		•	•	•	•	•		•								
Standing Unit	Floor Standing Unit without case		•	•	•	•	•		•								
4th generation	Low Temperature * Available from MID 2018													•			•
HYDRO KIT	High Temperature * Available from MID 2018													•		•	
4th generation Energy	with Humidifier					•			•		•						
Recovery Ventilator with DX Coil	without Humidifier					•			•		•						

Energy Monitoring	2 Set Point	Occupied / Unoccupied Scheduling Function	Group Control	Test Run (Cooling)	Test Run (Heating)	Model Information Monitoring	Auto Addressing	Refrigerant Leakage Detection	Thermo On / Off Range Setting (Cooling)	Thermo On / Off Range Setting (Heating)	Static Pressure 11 Step Control (Only for Ceiling Concealed Duct Type)	1 Point External Input (On / Off Control)	Filter Sign (Remaining Time)	Auto Rerstart Function Disable / Enable	Wi-Fi Ready
•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
•	•	•	•	•	•	•	•	•	•	•		•	•	•	•
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				•	•				•	•					
				•	•					•					

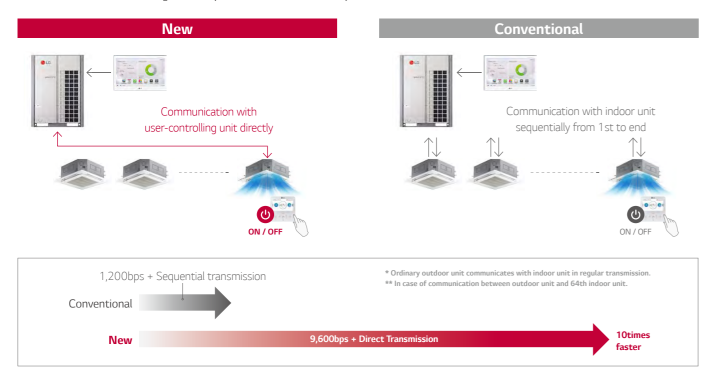
If 4th generation indoors are connected to MULTIV WATER S outdoor, some of function will not be activated.
 If 4th generation indoors are combined to 2nd generation indoors, some of function will not be activated.
 → More detailed information, refer to the "MULTI V INDOOR COMPATIBILITY"

INDOOR UNIT KEY FEATURES

COMFORT

Quick Control

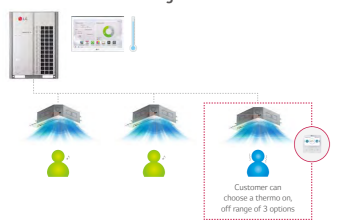
4th Generation indoor unit offers rapid heating and cooling about 10times faster than conventional through communication mode change and improved communication speed.



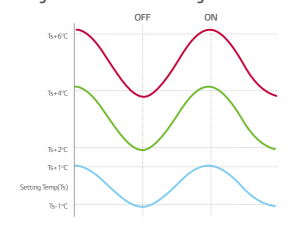
Thermo On / Off Range Setting (Cooling)

User can set cooling thermo on / off range with wired remote controller for prevention overcooling and making optimized indoor environment.

Prevention Overcooling



Cooling Thermo On / Off Range



Filter Sign (Remaining Time)

The alarm is activated when the filter needs to be cleaned, and the time remaining for cleaning is displayed on the screen, which is convenient for users.

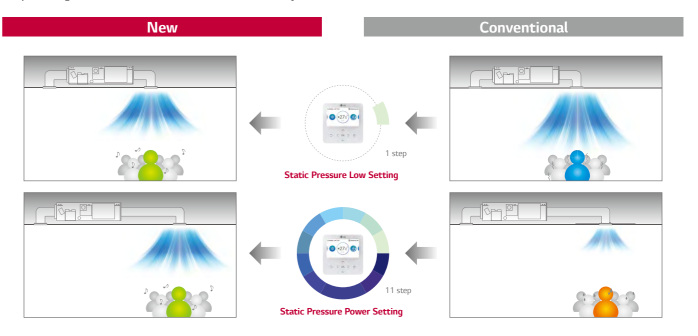


Remain time until indoor filter cleaning 1729hr.

0671 Hr.

Static Pressure 11 Step Control (Only for Ceiling Concealed Duct)

Depending on the installation environment, 4series ceiling concealed duct is controlled the static pressure to 11 step, for providing comfortable environment suitable for any environment.



CONVENIENCE

Group Control

In case of group control, user can control much more function than conventional.





Energy Monitoring (Accumulated Electric Energy Check)

Accumulated electric energy of the indoor unit can be identified with wired remote control, as well as with the central controller. This function is an advantage for energy management.

Install Scene



Apply for multistory building



^{*} Outdoor unit's accumulated electric energy / using rate of individual indoor unit + indoor unit's accumulated electric energy is displayed in wired remote controller, only when central controller, digital integrating electricity meter and PDI are installed and PDI, outdoor unit and indoor unit are connected with power wire. Only total accumulated electric energy is displayed in standard wired remote controller. In premium wired remote controller, that are displayed into week / month / year.

1 Point External Input (On / Off Control)

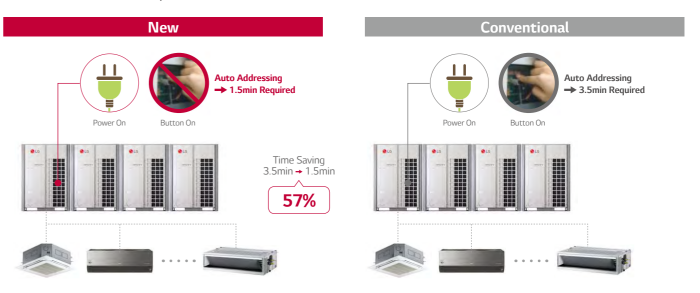
Indoor unit can control external devices without dry contact, so customer can save cost of installation.



st In case of needing more functions beside on / off control, a dry contact is required to be installed.

Auto Addressing

Addressing time has been reduced up to 1.5min., that needed only power on without any process. Auto addressing takes shorter as 57% as compared to conventional.



^{* 64}ea indoor units installing time

CONVENIENCE

Compatibility

Outdoor unit

- Any MULTI V series outdoor unit can be installed

Indoor unit

- Any MULTI V series can be installed

Wired remote controller

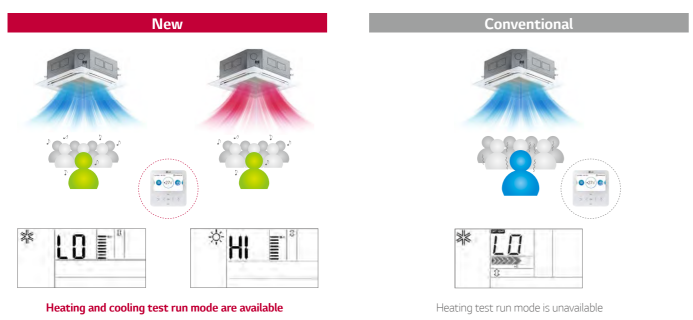
- Standard III: PREMTB100, PREMTBB10
- Standard II: PREMTB001, PREMTBB01
- Premium: PREMTA000, PREMTA000A, PREMTA000B

Implementable Functions

- Static Pressure 11 Step Control
- Cooling thermo on / off range setting
- Filter Sign
- Control the external devices
- Heating test run mode
- Convenient check information

Test Run (Heating)

Test run mode can be operated cooling mode and heating mode for easy service.



Model Information Monitoring

User can check indoor unit and outdoor unit's information with wired remote controller, so that is convenient for service.

Category	IVO.		Model											
	0					MU	LTI V							
First number : Outdoor unit	1					M	ULTI							
Outdoor unit	2		Single											
Category	No.	Mo	del	No.		Model	N	0.	Mod	iel				
	0	C	ST	6		Console	A	Δ Ι	HYDRO KIT fo Medium Temp					
	1	Du	ict	7	S	ingle Package		3	YDRO I High Te	KIT for emp.				
	2	C\	/T	8	Ger	neral Ventilatio	ın -	-	-					
	3	P/	AC.	9		AWHP		-	-					
	4	R/	AC.	-		-		-	-					
Catego	ry	No.	Сар	acity	No.	Capacity	No.	Capacity	No.	Capacity				
		0		5K	4	15K	8	36K	С	76K				
		1	-	7K	5	18K	9	42K	D	96K				
	MULTI V	2		ΩIZ	-	247	Λ	/10V						

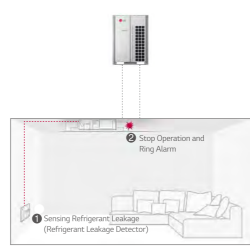
	3		PAC		9		AWHP		-	-		
		4	R/	AC	-		-		-	-		
Catego	ory		No.	Capacity		No.	Capacity	No.	Capacity	No.	Capacity	
			0		5K	4	15K	8	36K	С	76K	
		JLTI V	1	7K		5	18K	9	42K	D	96K	
	IVIUI	IULIIV	2	9K		6	24K	Α	48K	-	-	
			3	12K		7	28K	В	54K	-	-	
			0		5K	4	12K	8	20K	-	-	
			1	7K		5	14K	9	24K	-	-	
capacity of the			2	8	ЗК	6	15K	Α	30K	-	-	
indoor unit			3	9	ЭК	7	18K	В	36K	-	-	
			0		ЭК	4	24K	8	48K	-	-	
			1	1	2K	5	30K	9	60K	-	-	
			2	1	8K	6	36K	-	-	-	-	
			3	21K		7	42K	-	-	-	-	



Refrigerant Leakage Detection (Option Function)

To meet the Global refrigerant leakage regulation, LG uses refrigerant leakage detection kit. This detector senses refrigerant leakage and when the refrigerant concentration exceeds 6,000ppm not only stopping the indoor unit operation but also giving an alarm using buzzer and sensor LED (The green and red LED lights blink simultaneously).

Refrigerant Leakage Detection



In Case of Leak Refrigerant



Reduction



Reduction

Environmental Pollution



^{*} Refrigerant leakage detector is option accessory.

INDOOR UNIT KEY FEATURES

WALL MOUNTED UNIT

Wi-Fi Control

Control your air conditioners via using the smart internet devices as Android or iOS based smartphones. This advanced technology provides you the best convenience.

LG SmartThinQ

Searc

Search "LG SmartThinQ" on Google market or Appstore then download the app.

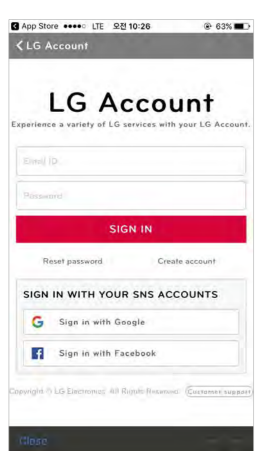


LG SmartThinQ

How it Works

Easy Registration and Log-in

Follow the easy set-up steps that will activate SmartThinQ's impressive feature.



Wi-Fi Connectivity

Let's every member of your family choose their own preferred air conditioning temperature and fan speed, then save the settings in their app to run later. You can save the setting for each air conditioner as well.

Multiple Devices



Multi-Control



* Can be controlled by multiple users, but not simultaneously

Aesthetic Design

You no longer need to be told what your air conditioner should look like. With LG's revolutionary ARTCOOL Gallery, you can change the look of your air conditioner to whatever you want, whenever you want. The ARTCOOL series have outstanding designs and have been awarded the International Forum Design Award, the Reddot Design Award and the G Mark.

Gallery

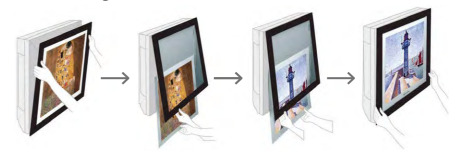








How to Change the Picture



ARTCOOL Mirror



Standard







5K/7K/9K/12K/15K

18K / 24K

30K/36K

INDOOR UNIT KEY FEATURES

WALL MOUNTED UNIT

Plasmaster Ionizer**LUS

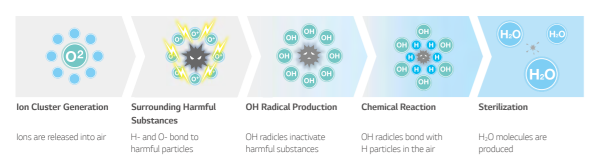
The powerful plasma Ionizer protects you from odors and harmful substances in the air with over 3 million ions to sterilize not only the air passing through the air conditioner, but also surrounding surfaces for a safer, cleaner environment.

- * Specifications may vary for each model.
- * This function will be available with following models and date.
- ARNU**GSJN4. ARNU**GSKN4 : From `17 May

How It Works

Sterilization and Deodorization (Utilizes Over 3 Million Ions)

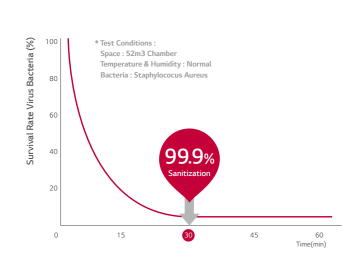
Plasmaster Ionizer+ reduces harmful microscopic particles by infusing the air passing through the air conditioner with over 3 millions ions.



Test Result

Sterilization Performance Evaluations

Plasmaster Ionizer+ reduces harmful microscopic particles by infusing the air passing through the air conditioner with over 3 millions ions.



2.1 odor strength decrease in 60 minutes

An odor of strength 2 or less indicates that there is odor but no sense of displeasure (degree of odor permissible).



Quick & Easy Installation

LG air conditioner is designed for an easy and efficient installation, making possible to install several units in a short period of time

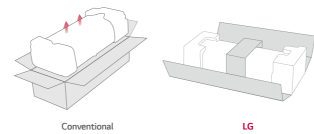
* Specifications may vary for each model.

Concept

By reducing the manpower and time required for installation, it is now possible to install more units in less time.

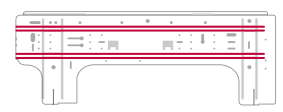
How It Works

One Simple Packing Box



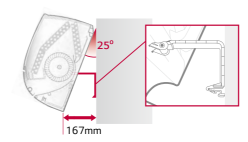
LG's installation plate is larger and customized to reduce installation time.

Installation Plate Improvement



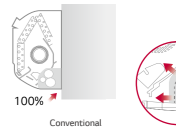
Installation Support Clip

A support clip creates adequate space between the wall and the unit for easier installation.



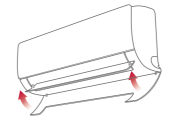
Wider Tubing Space

The space provided for tubing facilitates the whole installation process and hides the unorganized parts, making it appear clean and tidy.



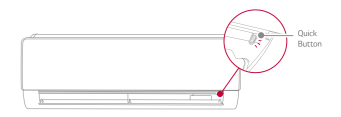
Detachable Bottom Cover

The air conditioner's bottom cover is detachable for easier installation and access.



Quick button for running test

The test button is conveniently located and easy to find.



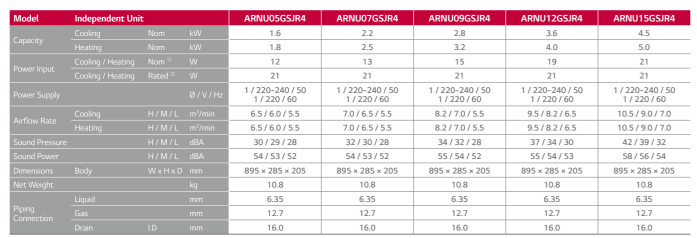
R4

ARTCOOL MIRROR

ARNU05GSJR4 / ARNU07GSJR4 / ARNU09GSJR4
ARNU12GSJR4 / ARNU15GSJR4

ARNU18GSKR4 / ARNU24GSKR4





- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor Note : 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU05GSJR4	ARNU07GSJR4	ARNU09GSJR4	ARNU12GSJR4	ARNU15GSJR4		
	Simple (1 Contact Point with Case)			PDRYCB000				
Dry	2 Contact Point			PDRYCB400				
Contact	For Thermostat (On-Off / Mode / Fan Speed)			PDRYCB300				
	Modbus Communication			PDRYCB500				
EEV Kit for	MULTI V Indoor	PRGK024A0						

	Wired Remote Controller						
Premium	Stand	ard III	Stano	lard II	Simple	Simple for Hotel	Wireless Remote Controller
253) == 0 0	223 (a)	9 (27) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	TAMES OF THE PARTY	(A.M.) (A.M.) (B.M.)			
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB



Model	Independent Uni	t		ARNU18GSKR4	ARNU24GSKR4
	Cooling	Nom	kW	5.6	7.1
Capacity		Nom	kW	6.3	8.0
			W	27	39
		Rated 2)	W	40	40
			Ø/V/Hz	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60
			m³/min	12.5 / 12.0 / 11.3	14.0 / 12.7 / 11.5
	Heating	H/M/L	m³/min	12.5 / 12.0 / 11.3	14.0 / 12.7 / 11.5
			dBA	38 / 35 / 33	43 / 39 / 35
Sound Power		H/M/L	dBA	57 / 54 / 52	62 / 58 / 54
Dimensions		W×H×D	mm	1,030 × 325 × 245	1,030 × 325 × 245
Net Weight			kg	15.4	15.4
			mm	6.35	9.52
Piping Connection	Gas		mm	12.7	15.88
			mm	16.0	16.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU18GSKR4	ARNU24GSKR4				
Simple (1 Contact Point with Case)		PDRYCB000					
Dry	2 Contact Point	PDRYCB400					
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300					
	Modbus Communication	PDRYC	B500				
EEV Kit fo	r MULTI V Indoor	PRGK024A0					

	Wired Remote Controller						
Premium	Stand	lard III	Stano	lard II	Simple	Simple for Hotel	Wireless Remote Controller
253) SE 0 0	23 × 10 11					(a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB

ARTCOOL GALLERY

STANDARD

ARNU07GSF14 / ARNU09GSF14 / ARNU12GSF14

ARNU05GSJC4 / ARNU07GSJC4 / ARNU09GSJC4 / ARNU12GSJC4 / ARNU15GSJC4
ARNU18GSKC4 / ARNU24GSKC4 / ARNU30GSVA4 / ARNU36GSVA4



Model	Independent Uni	t		ARNU07GSF14	ARNU09GSF14	ARNU12GSF14
	Cooling	Nom	kW	2.2	2.8	3.6
Capacity		Nom	kW	2.5	3.2	4.0
	Cooling / Heating		W	28	28	35
	Cooling / Heating	Rated ²⁾	W	35	35	35
			Ø / V / Hz	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60
	Cooling		m³/min	8.1 / 6.3 / 4.2	8.1 / 6.3 / 4.2	9.3 / 7.7 / 6.0
	Heating	H/M/L	m³/min	8.1 / 6.3 / 4.2	8.1 / 6.3 / 4.2	9.3 / 7.7 / 6.0
Sound Pressure			dBA	38 / 32 / 27	38 / 32 / 27	44 / 38 / 32
Sound Power		H/M/L	dBA	48 / 44 / 39	48 / 44 / 39	54 / 48 / 42
Dimensions		W×H×D	mm	600 X 600 X 146	600 X 600 X 146	600 X 600 X 146
Net Weight			kg	15.0	15.0	15.0
			mm	6.35	6.35	6.35
Piping Connection			mm	12.7	12.7	12.7
Connection			mm	12.2	12.2	12.2

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 - Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : ' Internal Diameter '

Accessories

Model		ARNU07GSF14	ARNU12GSF14				
Simple (1 Contact Point with Case)		PDRYCB000					
Dry	2 Contact Point	PDRYCB400					
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300					
	Modbus Communication	PDRYCB500					
EEV Kit fo	or MULTI V Indoor	PRGK024A0					

	Wired Remote Controller						
Premium	Stand	lard III	Stano	lard II	Simple	Simple for Hotel	Wireless Remote Controller
2531 2 0 0	223 🚳	30 (27) (20) (30) (30) (30) (30) (30) (30) (30) (3		**************************************			
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB



Model	Independent Unit		ARNU05GSJC4	ARNU07GSJC4	ARNU09GSJC4	ARNU12GSJC4	ARNU15GSJC4	ARNU18GSKC4	ARNU24GSKC4	ARNU30GSVA4	ARNU36GSVA4
			1.6	2.2	2.8	3.6	4.5	5.6	7.1	8.5	10.4
Capacity	Heating Nom	kW	1.8	2.5	3.2	4.0	5.0	6.3	7.5	9.2	10.8
	Cooling / Nom 1) Heating		10.0	11.0	12.0	15.0	23.0	32.0	39.0	83	98
	Cooling / Rated ²⁾		30.0	30.0	30.0	30.0	30.0	53.0	53.0	154	154
			1/220~240/50 1/220/60								
	Cooling H/M/L	m³/min	6.8 / 6.5 / 5.9	7.2 / 6.8 / 5.9	7.8 / 7.2 / 5.9	8.5 / 7.8 / 6.8	10.5 / 9.5 / 6.8	14.0 / 12.0 / 10.5	15.2 / 12.7 / 10.5	22.0 / 19.0 / 16.0	27.0 / 24.0 / 20.0
			6.8 / 6.5 / 5.9	7.2 / 6.8 / 5.9	7.8 / 7.2 / 5.9	8.5 / 7.8 / 6.8	10.5 / 9.5 / 6.8	14.0 / 12.0 / 10.5	15.2 / 12.7 / 10.5	22.0 / 19.0 / 16.0	27.0 / 24.0 / 20.0
			30 / 29 / 28	32/30/28	34 / 32 / 28	37 / 34 / 30	42 / 39 / 32	43/39/34	46 / 41 / 34	48 / 45 / 42	50 / 47 / 43
		dBA	54 / 53 / 52	54 / 53 / 52	55 / 54 / 52	55 / 54 / 53	58 / 56 / 54	63 / 57 / 52	65 / 60 / 54	61 / 58 / 55	63 / 60 / 57
			837 x 302 x 189	998 x 330 x 210	998 x 330 x 210	1,190 x 346 x 265	1,190 x 346 x 265				
	ht		8.5	8.5	8.5	8.5	8.5	12.2	12.2	19.0	19.0
			6.35	6.35	6.35	6.35	6.35	6.35	9.52	9.52	9.52
Piping Connection			12.7	12.7	12.7	12.7	12.7	12.7	15.88	15.88	15.9
			16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU05GSJC4	ARNU07GSJC4	ARNU09GSJC4	ARNU12GSJC4	ARNU15GSJC4	ARNU18GSKC4	ARNU24GSKC4	ARNU30GSVA4	ARNU36GSVA4
	Simple (1 Contact Point with Case)					PDRYCB000				
Dry	2 Contact Point		PDRYCB400							
Contact	For Thermostat (On-Off / Mode / Fan Speed)					PDRYCB300				
	Modbus Communication		PDRYCB500							
EEV Kit f	or MULTI V Indoor				PRGK024A0					

	Wired Remote Controller							
Premium	Stand	ard III	Stano	Standard II		Simple for Hotel	Wireless Remote Controller	
25:) = 0 0 0		<u>•</u> • • • • • • • • • • • • • • • • • •			* • III			
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB	

CEILING MOUNTED CASSETTE (4 Way)

Compact Size

The indoor unit with slim and compact dimensions has reduced the restriction which enables successful installation in various spaces.



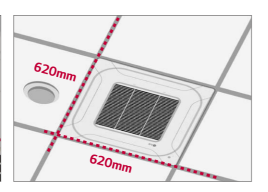
Standard Inverter	Height
7.1 ~ 8.0kW	204mm
10.0kW	246mm
12.5 ~ 15kW	288mm

620 Panel - Compact and Stylish Design

- New 4 way cassette panel adapted unibody shape and matching with into the ceiling
- Panel size is fit into the ceiling tile

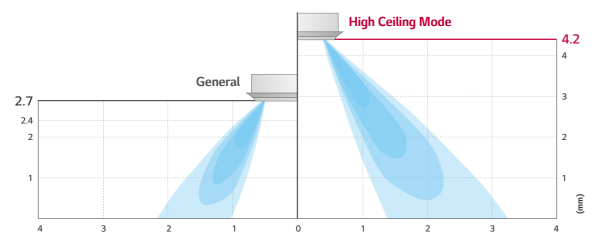






High Ceiling Mode

High ceiling mode provides powerful cooling and heating up to 4.2m in height, from ceiling to floor.



Human detect sensor & humidity sensor

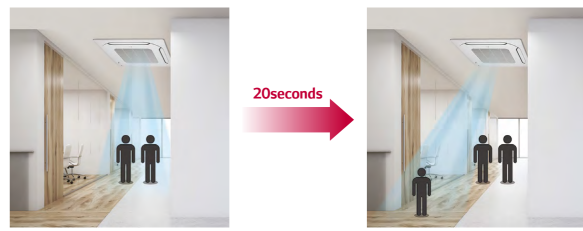


Comfortable and Power Saving Control based on Humidity

(To apply humidity sensor, new remote controller, PREMTB100 or PREMTBB10 is needed)

Detection

Checking no. of people and movement per 20seconds



Detection range







Height 3.5 (16 x 10m)



A sensor is installed 90° rotation $12 \times 6m \rightarrow 6 \times 12m$ detecting

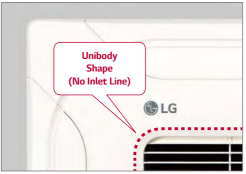
INDOOR UNIT KEY FEATURES

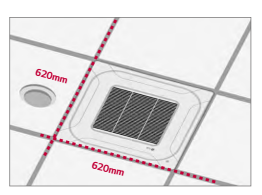
CEILING MOUNTED CASSETTE (4 Way)

Compact and Stylish Design

- New 4 Way cassette panel adapted unibody shape and matching with into the ceiling
- Panel size is fit into the ceiling tile







Auto Elevation Grille

The Independent Vane Operation feature uses separate motors, making it possible to control all four vanes independently.

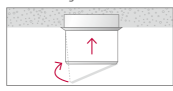
Easy filter cleaning with elevation grill.



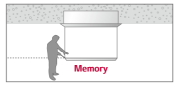
4-Point Support Structure

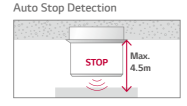


Auto Leveling



Memory for User's Level



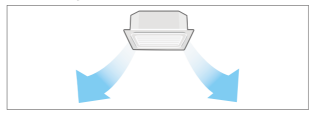


- * Operating with wired remote controller (Model Name : PREMTB001,PREMTBB01) and wireless remote controller included in PTEGM0.
- * Except ARNU05GTRC4, ARNU07GTRC4, ARNU09GTRC4, ARNU12GTRC4, ARNU15GTQC4, ARNU18GTQC4, ARNU21GTQC4
- * Applied to Cassette panel PT-UMC1

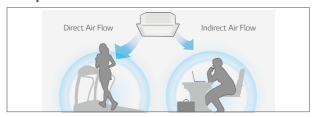
Independent Vane Control

The Independent Vane Operation feature uses separate motors, making it possible to control all four vanes independently.

All Vane Operation

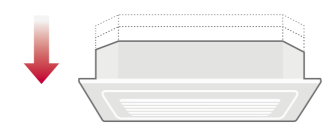


Independent Vane Control



Compact Size

The indoor unit with slim and compact dimensions has reduced the restriction which enables successful installation in various spaces.

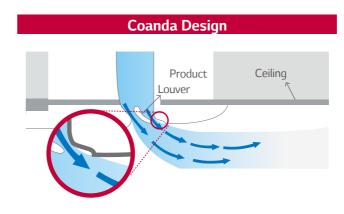


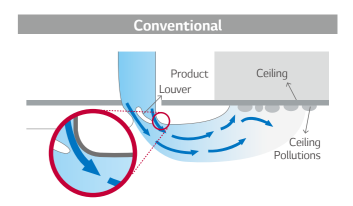
Capacity	Height
7.1 ~ 9.0kW	204mm
10.6kW	246mm
12.3 ~ 15.8kW	288mm

^{*} Length Width: 840 x 840mm

Prevent Ceiling Pollution

Coanda design of air outlet can prevent contamination of ceiling.





CEILING MOUNTED CASSETTE (4 Way / 2 Way)

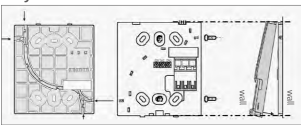
CEILING MOUNTED CASSETTE (1 Way)

Flexible Connection

Flexible connection of remote controller.

- Group control: 1 remote controller up to 16 indoor units. / Second remote control: 2 remote controllers to 1 indoor unit.

Easy & Solid Attachment to the Wall

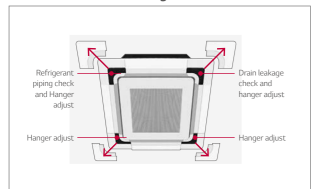




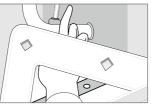
Convenient Panel Installation

The detachable corner design makes it easy to adjust the hanger during installation and to check for leakages in the drain connection pipe.

Detachable Corner Design







Hanger adjust

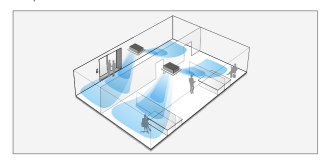
easy to install the panel to the body, using the button type panel desig





2 Way air flow without temperature variation

2 Way cassette is suitable for narrow type of space such as office / hotel / dormitory corridor and it provides thermal comfort without temperature variation.

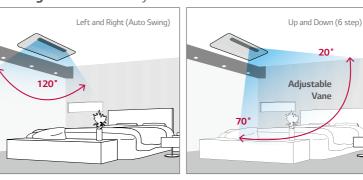




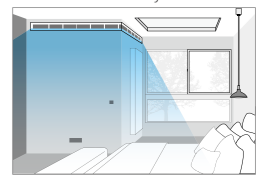
6-Step Vane Control

There are 6 different steps to control air flow direction. Also 1 way cassette has vane to move auto swing between left and right as 120 degree.

Moving Air Flow 1 Way cassette



Fixed Air Flow Duct system



Minimized Height

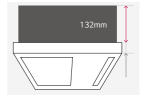
LG 1 Way cassette isn't affected by installation environment. LG 1 Way cassette height is 132mm and duct is 190mm, so it can provide ideal solution for installation in limited space.

 Size Comparison
 (Unit:mm)

 LG
 A Company
 B Company

 1 Way Cassette
 132
 215
 230

 Duct
 190
 200
 200

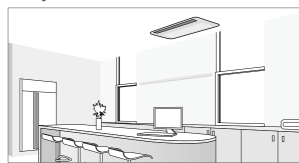




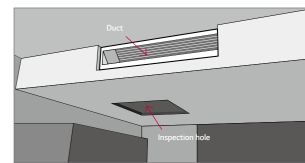
Flexible Installation

The access for inspection at 1 Way Cassette does not require additional ducted space making the installation environment uncomplicated.

1 Way cassette



Duct



4 Way CASSETTE (570 × 570)

ARNU05GTRD4 / ARNU07GTRD4 / ARNU09GTRD4 / ARNU12GTRD4 ARNU15GTQD4 / ARNU18GTQD4 / ARNU21GTQD4



Model	Independent Un	nit		ARNU05GTRD4	ARNU07GTRD4	ARNU09GTRD4	ARNU12GTRD4	ARNU15GTQD4	ARNU18GTQD4	ARNU21GTQD4
	Cooling	Nom	kW	1.6	2.2	2.8	3.6	4.5	5.6	6.0
Capacity	Heating	Nom	kW	1.8	2.5	3.2	4.0	5.0	6.3	6.8
	Cooling / Heating			13	13	14	17	24	25	28
				30	30	30	30	30	30	30
Power Suppl	ly		Ø/V/Hz	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow Rate	Cooling	H/M/L	m³/min	7.5 / 7.0 / 6.6	7.5 / 7.0 / 6.6	8.0 / 7.5 / 7.1	8.7 / 8.0 / 7.0	11.0 / 10.0 / 9.3	11.2 / 11.0 / 10.0	12.0 / 11.1 / 9.4
AITHOW Rate	Heating	H/M/L	m³/min	7.5 / 7.0 / 6.6	7.5 / 7.0 / 6.6	8.0 / 7.5 / 7.1	8.7 / 8.0 / 7.0	11.0 / 10.0 / 9.3	11.2 / 11.0 / 10.0	12.0 / 11.1 / 9.4
Sound Press			dBA	29/27/26	29 / 27 / 26	30 / 29 / 27	32 / 30 / 27	36 / 34 / 32	37 / 35 / 34	40 / 38 / 34
				46 / 44 / 43	46 / 44 / 43	47 / 46 / 44	48 / 47 / 44	51 / 49 / 47	52 / 50 / 49	55 / 53 / 49
	Body			570 x 214 x 570	570 x 256 x 570	570 x 256 x 570	570 x 256 x 570			
Net Weight			kg	12.6	12.6	13.7	13.7	15.0	15.0	15.0
	Liquid			6.35	6.35	6.35	6.35	6.35	6.35	9.52
Piping Connection	Gas		mm	12.7	12.7	12.7	12.7	12.7	12.7	15.88
	Drain			25.0	25.0	25.0	25.0	25.0	25.0	25.0
				PT-UQC						
Decoration	Color (RAL Code)			Morning Fog (RAL 120-4)						
	Dimensions	WxHxD	mm	700 x 22 x 700						
	Weight		kg	3.0	3.0	3.0	3.0	3.0	3.0	3.0
	Model			PT-QCHW0						
Decoration	Color (RAL Code)			Morning Fog (RAL 120-4)						
	Dimensions	WxHxD	mm	620 x 35 x 620						
				3.1	3.1	3.1	3.1	3.1	3.1	3.1

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Note: 1. Capacities are based on the following conditions - Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 2. Due to our policy of innovation some specifications may be changed without notification 3.1.D: 'Internal Diameter'

Accessories

Model		ARNU05GTRD4	ARNU07GTRD4	ARNU09GTRD4	ARNU12GTRD4	ARNU15GTQD4	ARNU18GTQD4	ARNU21GTQD4			
	Simple (1 Contact Point with Case)		PDRYCB000								
Dry	2 Contact Point		PDRYCB400								
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300									
	Modbus Communication	PDRYCB500									
Front Pai	nel	PT-QCHW0 / PT-UQC									
Ventilatio	on Kit	PTVK430									
EEV Kit f	or MULTI V Indoor	PRGK024A0 -									

	Wired Remote Controller									
Premium	mium Standard III Standard II Simple Simple for Hotel									
253 } □ □ □ □ □	2 × 1 1 1	220 0		(A.B.) (Y) • (E)						
PREMTA000 PREMTA000A	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCLOQ (Black) PQRCVCLOQW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

INDOOR UNIT SPECIFICATION

4 Way CASSETTE (840 × 840)

ARNU24GTPC4 / ARNU28GTPC4 / ARNU30GTPC4 / ARNU36GTNC4 ARNU42GTMC4 / ARNU48GTMC4 / ARNU54GTMC4



Model	Independent Ur	iit		ARNU24GTPC4	ARNU28GTPC4	ARNU30GTPC4	ARNU36GTNC4	ARNU42GTMC4	ARNU48GTMC4	ARNU54GTMC4
	Cooling			7.1	8.2	9.0	10.6	12.3	14.1	15.8
Capacity				8.0	9.2	10.0	11.9	13.8	15.9	18.0
	Cooling / Heating			31	40	40	70	104	120	135
				40	40	40	144	144	144	144
Power Suppl	y		Ø/V/Hz	1/220~240/50	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow Rate	Cooling	H/M/L	. m³/min	17.0 / 15.0 / 13.0	19.0 / 16.0 / 14.0	24.3 / 22.8 / 19.5	25.0 / 21.0 / 19.0	30.0 / 27.0 / 24.0	31.0 / 29.0 / 27.0	34.0 / 32.0 / 27.0
AITHOW Rate	Heating	H/M/L	. m³/min	17.0 / 15.0 / 13.0	19.0 / 16.0 / 14.0	24.3 / 22.8 / 19.5	25.0 / 21.0 / 19.0	30.0 / 27.0 / 24.0	31.0 / 29.0 / 27.0	34.0 / 32.0 / 27.0
Sound Press			. dBA	36 / 34 / 31	39 / 35 / 33	40 / 36 / 33	43 / 40 / 37	44 / 41 / 38	46 / 43 / 41	50 / 48 / 44
				55 / 53 / 50	56 / 54 / 52	57 / 54 / 52	62 / 59 / 56	63 / 59 / 56	65 / 61 / 59	69 / 67 / 63
Dimensions	Body	WxHxD		840 x 204 x 840	840 x 204 x 840	840 x 204 x 840	840 x 246 x 840	840 x 288 x 840	840 x 288 x 840	840 x 288 x 840
				20.8	20.8	20.8	23.5	25.6	25.6	26.5
				9.52	9.52	9.52	9.52	9.52	9.52	9.52
Piping Connection				15.88	15.88	15.88	15.88	15.88	15.88	15.88
				25.0	25.0	25.0	25.0	25.0	25.0	25.0
	Model			PT-UMC1	PT-UMC1	PT-UMC1	PT-UMC1	PT-UMC1	PT-UMC1	PT-UMC1
	Color (RAL Code)			Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)
	Dimensions	WxHxD	mm	950 x 25 x 950	950 x 25 x 950	950 x 25 x 950	950 x 25 x 950	950 x 25 x 950	950 x 25 x 950	950 x 25 x 950
				5.6	5.6	5.6	5.6	5.6	5.6	5.6

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

2) Rated : Max power input allowed for fan motor

- Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero

Accessories

Model		ARNU24GTPC4	ARNU28GTPC4	ARNU30GTPC4	ARNU36GTNC4	ARNU42GTMC4	ARNU48GTMC4	ARNU54GTMC4
	Simple (1 Contact Point with Case)				PDRYCB000			
Dry	2 Contact Point				PDRYCB400			
	For Thermostat (On-Off / Mode / Fan Speed)				PDRYCB300			
	Modbus Communication				PDRYCB500			
Front Pai	nel				PT-UMC1			
Ventilatio					PTEGM0			
EEV Kit f	or MULTI V Indoor	PTVK410 / PTVK420 / PTVK430						

	Wired Remote Controller									
Premium	Premium Standard III Standard II Simple Simple for Hotel									
252) = 0 0	1				* • • • • • • • • • • • • • • • • • • •		は 日本			
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

¹⁾ Nom. : Performance tested under EN14511

¹⁾ Nom. : Performance tested under EN14511 Note: 1. Capacities are based on the following conditions

^{2.} Due to our policy of innovation some specifications may be changed without notification 3. I.D: 'Internal Diameter'

CASSETTE

INDOOR UNIT SPECIFICATION

CASSETTE

ARNU24GTMA4 / ARNU28GTMA4
ARNU36GTMA4 / ARNU42GTMA4



Model	Independent Unit	t		ARNU07GTNA4	ARNU09GTNA4	ARNU12GTNA4	ARNU15GTNA4	ARNU18GTNA4
	Cooling			2.2	2.8	3.6	4.5	5.6
Capacity				2.5	3.2	4.0	5.0	6.3
	Cooling / Heating			18	19	22	25	27
Power Input				144	144	144	144	144
				1/220~240/50 1/220/60	1/220~240/50 1/220/60	1/220~240/50 1/220/60	1/220~240/50 1/220/60	1/220~240/50 1/220/60
Airflow Rate				13.0 / 12.0 / 11.0	13.5 / 12.0 / 11.0	14.0 / 13.0 / 12.0	15.0 / 13.0 / 12.0	16.0 / 14.0 / 12.0
AITTOW Rate				13.0 / 12.0 / 11.0	13.5 / 12.0 / 11.0	14.0 / 13.0 / 12.0	15.0 / 13.0 / 12.0	16.0 / 14.0 / 12.0
			L dBA	35 / 33 / 30	36 / 33 / 30	37 / 35 / 33	39 / 35 / 33	40 / 35 / 33
			L dBA	42 / 38 / 36	42 / 38 / 36	43 / 40 / 38	44 / 40 / 38	45 / 41 / 38
Dimensions				840 x 246 x 840				
Net Weight			kg	23.5	23.5	23.5	23.5	23.5
				9.52	9.52	9.52	9.52	9.52
Piping Connection	Gas			15.88	15.88	15.88	15.88	15.88
				25	25	25	25	25
				PT-UMC	PT-UMC	PT-UMC	PT-UMC	PT-UMC
Decoration	Color (RAL Code)			Morning fog (RAL 120-4)				
	Dimensions	WxHx[mm	950 x 25 x 950				
				5.6	5.6	5.6	5.6	5.6

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Nom. : Performance tested under EN14511

Note : 1. Capacities are based on the following conditions

2) Rated : Max power input allowed for fan motor

- Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero

2. Due to our policy of innovation some specifications may be changed without notification 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU07GTNA4	ARNU09GTNA4	ARNU12GTNA4	ARNU15GTNA4	ARNU18GTNA4		
Simple (1 Contact Point with Case)				PDRYCB000				
Dry	2 Contact Point			PDRYCB400				
	For Thermostat (On-Off / Mode / Fan Speed)			PDRYCB300				
	Modbus Communication			PDRYCB500				
Front Par	nel	PT-QCHW0 / PT-UQC						
Ventilatio	on Kit	PTVK430						
EEV Kit f	or MULTI V Indoor	PRGK024A0						

	Wired Remote Controller										
Premium	Stano	lard III	Standard II		Simple	Simple for Hotel	Wireless Remote Controller				
252) \$\frac{1}{252} = 0	220 (20)	22 () () () () () () () () () (Q.A. (C. (M. (M. (C. (M. (M. (C. (M. (C. (M. (C. (M. (C. (M. (M. (C. (M. (M. (M. (C. (M. (M. (C. (M. (M. (C. (M. (M. (M. (M. (M. (M. (M. (M. (M. (M		A CONTROL OF THE PARTY OF THE P						
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB				



Model	Independent Unit	t		ARNU24GTMA4	ARNU28GTMA4	ARNU36GTMA4	ARNU42GTMA4
				7.1	8.2	10.6	12.3
Capacity				8.0	9.2	11.9	13.8
				47	52	64	104
				144	144	144	144
				1/220~240/50 1/220/60	1/220~240/50 1/220/60	1/220~240/50 1/220/60	1/220~240/50 1/220/60
				22.0 / 20.0 / 18.0	23.0 / 21.0 / 18.0	26.0 / 23.0 / 20.0	30.0 / 26.0 / 23.0
	Heating	H/M/	L m³/min	22.0 / 20.0 / 18.0	23.0 / 21.0 / 18.0	26.0 / 23.0 / 20.0	30.0 / 26.0 / 23.0
			L dBA	42 / 40 / 38	43 / 41 / 38	46 / 42 / 39	49 / 45 / 42
Sound Power		H/M/	L dBA	48 / 45 / 43	49 / 47 / 43	52 / 48 / 44	55 / 51 / 48
			D mm	840 x 288 x 840			
				25.6	25.6	25.6	25.6
				9.52	9.52	9.52	9.52
Piping Connection				15.88	15.88	15.88	15.88
				25	25	25	25
				PT-UMC	PT-UMC	PT-UMC	PT-UMC
Decoration	Color (RAL Code)			Morning fog (RAL 120-4)			
Decoration Panel				950 x 25 x 950			
				5.6	5.6	5.6	5.6

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Nom. : Performance tested under EN14511

Note : 1. Capacities are based on the following conditions

2) Rated : Max power input allowed for fan motor

- Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero

2. Due to our policy of innovation some specifications may be changed without notification 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU24GTMA4	ARNU28GTMA4	ARNU36GTMA4	ARNU42GTMA4				
	Simple (1 Contact Point with Case)	PDRYCB000							
Dry	2 Contact Point	PDRYCB400							
	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300							
	Modbus Communication	PDRYCB500							
Front Par	nel	PT-UMC1							
Ventilatio	on Kit	PTEGM0							
EEV Kit f	or MULTI V Indoor	PTVK410 / PTVK420 / PTVK430							

	Wired Remote Controller									
Premium	Stand	lard III	Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
252) = 0 0										
PREMTA00 PREMTA000 PREMTA000	OA (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

2 Way CASSETTE

ARNU09GTSD4 / ARNU12GTSD4 ARNU18GTSD4 / ARNU24GTSD4



Model	Independent Unit	t		ARNU09GTSD4	ARNU12GTSD4	ARNU18GTSD4	ARNU24GTSD4
· ·	Cooling	Nom	kW	2.8	3.6	5.6	7.1
Capacity		Nom	kW	3.2	2.8 3.6 5.6 3.2 4.0 6.3 16 18 19 70 70 70 70 70 70 70 70 70 70 70 70 70	8.0	
				16	18	19	31
		Rated 2)	W	70	70	70	70
				1 / 220~240 / 50 1 / 220 / 60			1 / 220~240 / 50 1 / 220 / 60
				10.8 / 9.8 / 9.1	11.1 / 10.3 / 9.1	11.8 / 10.8 / 9.8	14.5 / 12.4 / 10.3
	Heating	H/M/L	. m³/min	10.8 / 9.8 / 9.1	11.1 / 10.3 / 9.1	11.8 / 10.8 / 9.8	14.5 / 12.4 / 10.3
			. dBA	33 / 31 / 29	34 / 32 / 29	35 / 33 / 31	40 / 37 / 33
Sound Power		H/M/L	. dBA	42 / 40 / 38	43 / 41 / 39	44 / 43 / 41	49 / 46 / 41
		WxHxD		830 × 225 × 600	830 × 225 × 600	830 × 225 × 600	830 × 225 × 600
Net Weight				18.1	18.1	18.1	18.1
				6.35	6.35	6.35	9.52
Piping Connection	Gas			12.7	12.7	12.7	15.88
				25.0	25.0	25.0	25.0
	Model			PT-USC	PT-USC	PT-USC	PT-USC
Decoration				Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4)	Morning Fog (RAL 120-4
	Dimensions	WxHxD		1,100 x 28 x 690	1,100 x 28 x 690	1,100 x 28 x 690	1,100 x 28 x 690
				4.65	4.65	4.65	4.65

* This product contains Fluorinated Greenhouse Gases. (R410A)

1) Nom. : Performance tested under EN14511

2) Rated : Max power input allowed for fan motor

Note: 1. Capacities are based on the following conditions

- $Cooling: Indoor temp.\ 27^{\circ}C\ (80.6^{\circ}F)\ DB\ /\ 19^{\circ}C\ (66.2^{\circ}F)\ WB, Outdoor\ temp.\ 35^{\circ}C\ (95^{\circ}F)\ DB\ /\ 24^{\circ}C\ (75.2^{\circ}F)\ WB, Interconnecting\ piping\ length\ 7.5m, Level\ difference\ of\ zero\ piping\ length\ 7.5m, Level\ difference\ of\ zero\ piping\ length\ 7.5m, Level\ difference\ piping\ length\ 7.5m, Level\ piping\ pi$
- Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
- 2. Due to our policy of innovation some specifications may be changed without notification

3. I.D : 'Internal Diameter'

Accessories

Model		ARNU09GTSD4	ARNU12GTSD4	ARNU18GTSD4	ARNU24GTSD4				
	Simple (1 Contact Point with Case)	PDRYCB000							
Dry	2 Contact Point	PDRYCB400							
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300							
	Modbus Communication	PDRYCB500							
Front Par	el	PT-USC							
EEV Kit fo	or MULTI V Indoor	PRGK	024A0		-				

	Wired Remote Controller										
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller				
253) === 0 0	9 (27) (20)	270	(A)	(AB) (AB) (AB) (AB) (AB) (AB) (AB) (AB)	in i						
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCLOQ (Black) PQRCVCLOQW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB				

INDOOR UNIT SPECIFICATION

1 Way CASSETTE

ARNU07GTUD4 / ARNU09GTUD4 / ARNU12GTUD4 ARNU18GTTD4 / ARNU24GTTD4



Model	Independent Unit	ŧ	ARNU07GTUD4	ARNU09GTUD4	ARNU12GTUD4	ARNU18GTTD4	ARNU24GTTD4
	Cooling	Nom kW	2.2	2.8	3.6	5.6	7.1
Capacity		Nom kW	2.5	3.2	4.0	6.3	7.1
			20	22	24	38	51
Power Input		Rated ²⁾ W	40	40	40	70	70
			1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
			8.2 / 7.3 / 6.4	9.2 / 8.6 / 8.2	10.0 / 9.2 / 8.2	13.3 / 12.1 / 10.9	14.6 / 13.3 / 11.5
			8.2 / 7.3 / 6.4	9.2 / 8.6 / 8.2	10.0 / 9.2 / 8.2	13.3 / 12.1 / 10.9	14.6 / 13.3 / 11.5
			32 / 29 / 25	35 / 34 / 32	38 / 35 / 32	40 / 37 / 35	43 / 40 / 36
Sound Power		H/M/L dBA	50 / 47 / 43	53 / 52 / 50	57 / 53 / 50	59 / 56 / 54	62 / 59 / 55
Dimensions			860 x 132 x 450	860 x 132 x 450	860 x 132 x 450	1,180 x 132 x 450	1,180 x 132 x 450
Net Weight			13.6	13.6	13.6	15.6	15.6
			6.35	6.35	6.35	6.35	9.52
Piping Connection	Gas		12.7	12.7	12.7	12.7	15.88
			25.0	25.0	25.0	25.0	25.0
			PT-UUC (Grill) / PT-UUD (Panel)	PT-UUC (Grill) / PT-UUD (Panel)	PT-UUC (Grill) / PT-UUD (Panel)	PT-UTC (Grill) / PT-UTD (Panel)	PT-UTC (Grill) / PT-UTD (Panel)
Decoration	Color (RAL Code)		Noble White (RAL 110-1)	Noble White (RAL 110-			
			1,100 x 34 x 500	1,100 x 34 x 500	1,100 x 34 x 500	1,420 x 34 x 500	1,420 x 34 x 500
			4.6	4.6	4.6	5.5	5.5

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

2) Rated : Max power input allowed for fan motor

Note: 1. Capacities are based on the following conditions

- Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
- Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero 2. Due to our policy of innovation some specifications may be changed without notification
- 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU07GTUD4	ARNU09GTUD4	ARNU12GTUD4	ARNU18GTTD4	ARNU24GTTD4		
	Simple (1 Contact Point with Case)			PDRYCB000				
	2 Contact Point			PDRYCB400				
	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300						
	Modbus Communication			PDRYCB500				
	nel	P	Γ-UUC (Grill) / PT-UUD (Pan	PT-UTC (Grill) / PT-UTD (Panel)				
EEV Kit fo	or MULTI V Indoor	PRGK024A0 -						

			Wired Remote Con	troller			Wireless Bometo Controller	
Premium	um Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller	
252) = 0 0								
PREMTA00 PREMTA000 PREMTA000	OA (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB	

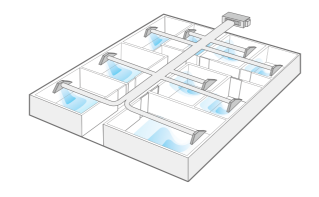
¹⁾ Nom. : Performance tested under EN14511

INDOOR UNIT KEY FEATURES

CEILING CONCEALED DUCT

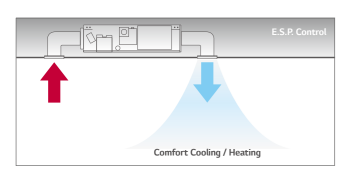
Operation for Multiple Rooms

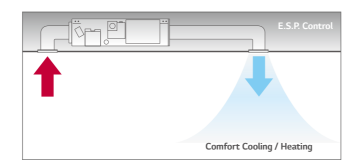
Using a spiral duct (embedded or flexible type) and stream chamber, it is possible to operate cooling / heating for several rooms simultaneously.



E.S.P. (External Static Pressure) Control

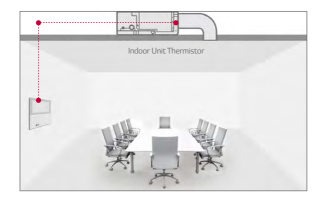
E.S.P. control function can make air volume controlled easily with remote controller. The BLDC motor can control fan speed and air volume regardless of the external static pressure. No additional accessories are necessary to control air flow.





Two Thermistors Control

The indoor temperature can be checked using the thermistors in the remote controller as well as from the indoor unit. There may be a significant difference between ceiling and floor air temperature. Two thermistors can optimise indoor air temperature for a more comfortable environment.

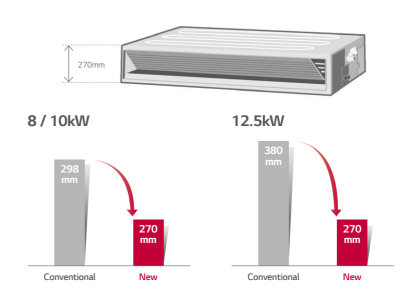


Compares temperatures sensed from different positions, and automatically selects the optimum temperature for users.

Remote Controller Thermistor

Minimized Height

New mid-static ducts provide ideal solution for installation in limited space.



Flexible Installation (Low Static Duct Only)

The new low static duct allows the air intake at the rear or bottom under installation condition.

Conventional
Air intake at the only rear
1

MID / HIGH STACTICS

ARNU07GM1A4 / ARNU09GM1A4 / ARNU12GM1A4 ARNU15GM1A4 / ARNU18GM1A4 / ARNU24GM1A4



Model	Independent	Unit		ARNU07GM1A4	ARNU09GM1A4	ARNU12GM1A4	ARNU15GM1A4	ARNU18GM1A4	ARNU24GM1A4
C	Cooling			2.2	2.8	3.6	4.5	5.6	7.1
Power Supply Airflow Rate Reternal Static Sound Pressure Sound Power Dimensions ENET Weight Learner For Reternal Static Sound Power Pow				2.5	3.2	4.0	5.0	6.3	8.0
Power	Cooling / Heating			39	40	46	67	85	91
Input	Cooling / Heating	Rated 2)	W	190	190	190	190	190	190
Power Supp				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow				9.0 / 7.5 / 6.0	9.5 / 7.5 / 6.0	11.0 / 9.0 / 7.0	16.0 / 12.0 / 9.0	17.0 / 14.5 / 12.0	19.0 / 16.0 / 14.0
Rate	Heating	H/M/I	L m³/min	9.0 / 7.5 / 6.0	9.5 / 7.5 / 6.0	11.0 / 9.0 / 7.0	16.0 / 12.0 / 9.0	17.0 / 14.5 / 12.0	19.0 / 16.0 / 14.0
External Sta			x mmAq(Pa)	2(20) ~ 15(147)	2(20) ~ 15(147)	2(20) ~ 15(147)	2(20) ~ 15(147)	2(20) ~ 15(147)	2(20) ~ 15(147)
Sound Press		H/M/I	L dBA	26 / 24 / 23	27 / 25 / 23	27 / 25 / 23	30 / 27 / 23	31 / 28 / 25	32 / 29 / 26
Sound Powe			L dBA	55 / 54 / 51	55 / 54 / 52	55 / 54 / 52	56 / 54 / 53	58 / 56 / 54	59 / 58 / 56
Dimensions	Body	W×H×[) mm	900 × 270 × 700	900 × 270 × 700	900 × 270 × 700	900 × 270 × 700	900 × 270 × 700	900 × 270 × 700
Net Weight				25.5	25.5	25.5	25.5	25.5	26.5
				6.35	6.35	6.35	6.35	6.35	9.52
Piping Connection				12.7	12.7	12.7	12.7	12.7	15.88
Connection	Drain	I.D		25.0	25.0	25.0	25.0	25.0	25.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor Note : 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diamet
 - 4. The Sound Pressure test condition is based on 50 Pa for middle static duct.

Accessories

Model		ARNU07GM1A4	ARNU09GM1A4	ARNU12GM1A4	ARNU15GM1A4	ARNU18GM1A4	ARNU24GM1A4			
	Simple (1 Contact Point with Case)	PDRYCB000								
Dry	2 Contact Point		PDRYCB400							
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300								
	Modbus Communication			PDRYCB500						
EEV Kit f	or MULTI V Indoor		-							
IR Receiv	er	PWLRVN000								

	Wired Remote Controller												
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller						
2521 255 00	1 © 223 © (9 (27) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(AB) (AB) (AB) (AB) (AB) (AB) (AB) (AB)	4 m								
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB						

ARNU28GM2A4 / ARNU36GM2A4 / ARNU42GM2A4 / ARNU48GM3A4 ARNU54GM3A4 / ARNU76GB8A4 / ARNU96GB8A4





Model	Independent l	Unit		ARNU28GM2A4	ARNU36GM2A4	ARNU42GM2A4	ARNU48GM3A4	ARNU54GM3A4	ARNU76GB8A4	ARNU96GB8A4
	Cooling			8.2	10.6	12.3	14.1	15.8	22.4	28.0
Capacity		Nom	kW	9.2	11.9	13.8	15.9	18.0	25.2	31.5
	Cooling / Heating			123	184	231	172	260	747	800
	Cooling / Heating			350	350	350	400	400	800	800
				1/220~240/50 1/220/60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
				28.0 / 24.0 / 21.0	32.0 / 28.0 / 24.0	38.0 / 33.0 / 28.0	40.0 / 34.0 / 28.0	50.0 / 45.0 / 40.0	60.0 / 50.0 / 50.0	72.0 / 64.0 / 64.0
	Heating	H/M/L	m³/min	28.0 / 24.0 / 21.0	32.0 / 28.0 / 24.0	38.0 / 33.0 / 28.0	40.0 / 34.0 / 28.0	50.0 / 45.0 / 40.0	60.0 / 50.0 / 50.0	72.0 / 64.0 / 64.0
External Stat			mmAq(Pa)	4(39) ~ 15(147)	4(39) ~ 15(147)	4(39) ~ 15(147)	4(39) ~ 15(147)	4(39) ~ 15(147)	6(59) ~ 25(245)	6(59) ~ 25(245)
Sound Pressu		H/M/L	dBA	36 / 34 / 33	37 / 36 / 34	38 / 37 / 36	39 / 37 / 35	42 / 40 / 39	45 / 41 / 40	47 / 42 / 41
			dBA	59 / 57 / 55	60 / 59 / 57	62 / 61 / 60	65 / 61 / 59	66 / 64 / 63	70 / 68 / 68	72 / 69 / 68
Dimensions	Body	WxHxD		1,250 × 270 × 700	1,250 × 270 × 700	1,250 × 270 × 700	1,250 × 360 × 700	1,250 × 360 × 700	1,562 x 460 x 688	1,562 x 460 x 688
				38.0	38.0	39.5	44.0	44.0	87.0	87.0
				9.52	9.52	9.52	9.52	9.52	9.52	9.52
Piping Connection				15.88	15.88	15.88	15.88	19.05	19.05	22.2
				25.0	25.0	25.0	25.0	25.0	25.0	25.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor Note : 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter '
 - 4. B8 : The Sound Pressure test condition is based on 220 Pa (High Static Pressue) as standard.
 - 5. The Sound Pressure test condition is based on 50 Pa for middle static duct.

Accessories

Model		ARNU28GM2A4	ARNU36GM2A4	ARNU42GM2A4	ARNU48GM3A4	ARNU54GM3A4	ARNU76GB8A4	ARNU96GB8A4			
	Simple (1 Contact Point with Case)				PDRYCB000						
Dry	2 Contact Point		PDRYCB400								
	For Thermostat (On-Off / Mode / Fan Speed)		PDRYCB300								
	Modbus Communication										
EEV Kit f	or MULTI V Indoor				-						
IR Receiv	er				PWLRVN000						

	Wired Remote Controller									
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
252) 100 00 0 0 0		© 200 € 1		(A. (B.) (C. (B.) (C. (B.) (C. (B.)	A DE PARTIE DE P	4 (2) 0 (2)				
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

NDOOR U

LOW STACTICS

ARNU05GL1G4 / ARNU07GL1G4 / ARNU09GL1G4

ARNU12GL2G4 / ARNU15GL2G4 / ARNU18GL2G4 ARNU21GL3G4 / ARNU24GL3G4



Model	Independent Uni	t		ARNU05GL1G4	ARNU07GL1G4	ARNU09GL1G4
	Cooling	Nom	kW	1.7	2.2	2.8
Capacity				1.9	2.5	3.2
				29	31	39
Power Input		Rated ²⁾	W	40	40	40
Power Suppl				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
				6.7 / 6.2 / 5.5	7.5 / 6.5 / 5.5	9.0 / 7.0 / 5.5
	Heating	H/M/L	m³/min	6.7 / 6.2 / 5.5	7.5 / 6.5 / 5.5	9.0 / 7.0 / 5.5
External Sta			mmAq(Pa)	0(0) ~ 5(49)	0(0) ~ 5(49)	0(0) ~ 5(49)
Sound Press			dBA	25 / 24 / 22	26 / 24 / 22	28 / 25 / 22
Sound Powe			dBA	47 / 46 / 44	48 / 46 / 44	49 / 47 / 44
Dimensions		W×H×C		700 x 190 x 700	700 x 190 x 700	700 x 190 x 700
Net Weight				17.5	17.5	17.5
				6.35	6.35	6.35
Piping Connection				12.7	12.7	12.7
				25.4	25.4	25.4

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor Note : 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diamete
 - 4. L1 : The Sound Pressure test condition is based on 20 Pa (Static Pressue) as standard.

Accessories

Model		ARNU05GL1G4	ARNU07GL1G4	ARNU09GL1G4					
	Simple (1 Contact Point with Case)		PDRYCB000						
Dry	2 Contact Point	PDRYCB400							
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300							
	Modbus Communication	PDRYCB500							
EEV Kit fo	or MULTI V Indoor	PRGK024A0							
IR Receiv	er	PWLRVN000							

	Wired Remote Controller									
Premium	Stand	ard III	Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
253) === 0 0	223 (a) (b)	• • • • • • • • • • • • • • • • • • •	(A)		(a) (a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d					
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCLOQ (Black) PQRCVCLOQW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			



Model	Independent Uni	t		ARNU12GL2G4	ARNU15GL2G4	ARNU18GL2G4	ARNU21GL3G4	ARNU24GL3G4
	Cooling	Nom	kW	3.6	4.5	5.6	6.2	7.1
Capacity		Nom	kW	4.0	5.0	6.3	7.0	8.0
			W	41	56	71	72	103
Power Input		Rated ²⁾	W	85	85	85	115	115
			Ø/V/Hz	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
			m³/min	10.0 / 8.5 / 7.0	12.5 / 10.0 / 8.5	15.0 / 12.5 / 10.0	17.5 / 14.0 / 12.0	20.0 / 16.0 / 12.0
			m³/min	10.0 / 8.5 / 7.0	12.5 / 10.0 / 8.5	15.0 / 12.5 / 10.0	17.5 / 14.0 / 12.0	20.0 / 16.0 / 12.0
External Sta			mmAq(Pa)	0(0) ~ 5(49)	0(0) ~ 5(49)	0(0) ~ 5(49)	0(0) ~ 5(49)	0(0) ~ 5(49)
Sound Press		H/M/L	dBA	30 / 27 / 25	33 / 30 / 28	35 / 32 / 29	35 / 29 / 28	36 / 33 / 28
			dBA	52 / 49 / 46	53 / 52 / 50	54 / 53 / 52	56 / 53 / 51	58 / 54 / 51
			mm	900 x 190 x 700	900 x 190 x 700	900 x 190 x 700	1,100 × 190 × 700	1,100 × 190 × 700
			kg	23.0	23.0	23.0	27.0	27.0
			mm	6.35	6.35	6.35	9.52	9.52
Piping Connection			mm	12.7	12.7	12.7	15.88	15.88
Connection			mm	25.4	25.4	25.4	25.4	25.4

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diamete
 - 4. L2, L3 : The Sound Pressure test condition is based on 20 Pa (Static Pressue) as standard.

Accessories

Model		ARNU12GL2G4	ARNU15GL2G4	ARNU18GL2G4	ARNU21GL3G4	ARNU24GL3G4
	Simple (1 Contact Point with Case)			PDRYCB000		
	2 Contact Point			PDRYCB400		
	For Thermostat (On-Off / Mode / Fan Speed)			PDRYCB300		
	Modbus Communication			PDRYCB500		
EEV Kit for MULTI V Indoor			PRGK024A0		-	-
IR Receiver				PWLRVN000		

	Wired Remote Controller										
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller				
25:)	23 () 1 1 1 1 1 1 1 1 1	5 (2) €									
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB				

HIGH SENSIBLE SITE

ARNU07GBGA4 / ARNU09GBGA4 / ARNU12GBGA4 / ARNU15GBGA4 / ARNU18GBRA4

ARNU24GBRA4 / ARNU28GBRA4 / ARNU36GB8A4 / ARNU42GB8A4 / ARNU48GB8A4





Model	Independent Un	it		ARNU07GBGA4	ARNU09GBGA4	ARNU12GBGA4	ARNU15GBGA4	ARNU18GBRA4
				2.2	2.8	3.6	4.5	5.6
Capacity		Nom	kW	2.5	3.2	4.0	5.0	6.3
				50	50	50	130	130
Power Input		Rated ²⁾	W	450	450	450	450	450
				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow				12.5 / 11.5 / 9.4	12.8 / 11.5 / 9.4	13.5 / 12.1 / 9.4	13.8 / 11.8 / 8.3	15.2 / 13.8 / 11.8
	Heating	H/M/L	m³/min	12.5 / 11.5 / 9.4	12.8 / 11.5 / 9.4	13.5 / 12.1 / 9.4	13.8 / 11.8 / 8.3	15.2 / 13.8 / 11.8
External Sta	tic Pressure	Min ~ Max	mmAq(Pa)	3(29) ~ 18(177)	3(29) ~ 18(177)	3(29) ~ 18(177)	3(29) ~ 18(177)	5(49) ~ 20(196)
Sound Press		H/M/L	dBA	31 / 30 / 29	32 / 31 / 29	32 / 31 / 30	33 / 32 / 31	33 / 32 / 31
Sound Powe			dBA	58 / 56 / 55	59 / 56 / 55	59 / 58 / 56	59 / 58 / 56	59 / 58 / 56
Dimensions				1,182 x 298 x 450	1,230 x 380 x 590			
Net Weight				38.0	38.0	38.0	38.0	53.0
				9.52	9.52	9.52	9.52	9.52
Piping Connection				15.88	15.88	15.88	15.88	15.88
Connection				25.0	25.0	25.0	25.0	25.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor Note : 1. Capacities are based on the following conditions
 - Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU07GBGA4	ARNU09GBGA4	ARNU12GBGA4	ARNU15GBGA4	ARNU18GBRA4
	Simple (1 Contact Point with Case)			PDRYCB000		
Dry	2 Contact Point			PDRYCB400		
Contact	For Thermostat (On-Off / Mode / Fan Speed)			PDRYCB300		
	Modbus Communication			PDRYCB500		
EEV Kit	for MULTI V Indoor			PRGK024A0		
IR Recei	/er			PWLRVN000		

	Wired Remote Controller									
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
253 7 = 0 0	200 (C)	200			A M P					
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			





Model	Independent Un	it		ARNU24GBRA4	ARNU28GBRA4	ARNU36GB8A4	ARNU42GB8A4	ARNU48GB8A4
	Cooling	Nom	kW	7.1	8.2	10.6	12.3	14.1
Capacity		Nom	kW	8.0	9.2	11.9	13.8	15.9
Power				233	402	420	528	538
		Rated ²⁾	W	450	450	800	800	800
				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow				29.8 / 27.3 / 23.8	36.2 / 32.1 / 28.5	49.0 / 37.3 / 30.2	54.2 / 41.3 / 31.8	57.2 / 43.0 / 34.0
	Heating	H/M/L	m³/min	29.8 / 27.3 / 23.8	36.2 / 32.1 / 28.5	49.0 / 37.3 / 30.2	54.2 / 41.3 / 31.8	57.2 / 43.0 / 34.0
External St	atic Pressure	Min ~ Max	c mmAq(Pa)	5(49) ~ 20(196)	5(49) ~ 20(196)	6(59) ~ 25(245)	6(59) ~ 25(245)	6(59) ~ 25(245)
Sound Pres		H/M/L	dBA	44 / 43 / 42	45 / 44 / 43	46 / 45 / 42	47 / 46 / 43	47 / 46 / 44
			dBA	63 / 62 / 60	64 / 63 / 62	66 / 64 / 60	67 / 66 / 62	67 / 66 / 63
Dimensions	s Body	WxHxD		1,230 x 380 x 590	1,230 x 380 x 590	1,562 x 460 x 688	1,562 x 460 x 688	1,562 x 460 x 688
Net Weight				53.0	53.0	87.0	87.0	87.0
				9.52	9.52	9.52	9.52	9.52
Piping Connection				15.88	15.88	19.05	19.05	19.05
				25.0	25.0	25.0	25.0	25.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- Rated : Max power input allowed for fan motor

 Note : 1. Capacities are based on the following conditions
 - Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU24GBRA4	ARNU28GBRA4	ARNU36GB8A4	ARNU42GB8A4	ARNU48GB8A4				
Simple (1 Contact Point with Case)				PDRYCB000						
Dry	2 Contact Point	PDRYCB400								
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300								
	Modbus Communication	PDRYCB500								
EEV Kit for MULTI V Indoor				-						
IR Receiv	er	PWLRVN000								

Wired Remote Controller							Mindon Bonoto Controllor
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller
2521 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	(a) (b)		1			(本)
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB

INDOOR UNIT KEY FEATURES

FRESH AIR INTAKE UNIT

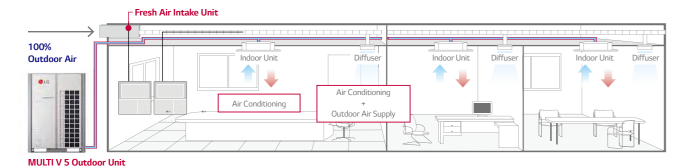
INDOOR UNIT SPECIFICATION

FRESH AIR INTAKE UNIT

ARNU48GBRZ4 / ARNU76GB8Z4 / ARNU96GB8Z4

Fresh Outdoor Air Supply

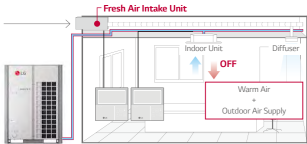
The LG Fresh Air Intake Unit (FAU) is the alternative solution for ventilation, which supplies the fresh outdoor air indoors as well as being able to cool and heat air inside simultaneously. It means the indoor space can have positive air pressure consistently, which can block cold, hot or contaminated air from outside.



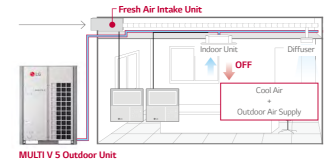
Economic Operation

Using the free cooling and heating can save costs by blowing the natural outdoor air inside when the season change.

Spring Season



Autumn Season



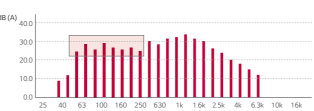
MULTI V 5 Outdoor Unit

BLDC Fan Motor

It can reduce a noise at low frequencies.

AC Tap Motor

BLDC Motor



Model	Independent Uni	t		ARNU48GBRZ4	ARNU76GB8Z4	ARNU96GB8Z4
	Cooling	Nom	kW	14.1	22.4	28.0
Capacity				13.5	21.4	26.7
	Cooling / Heating			169	253	360
	Cooling / Heating	Rated ²⁾	W	169	360	360
				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
	Cooling			18.8 / 14.7 / 14.7	23.7 / 13.2 / 13.2	35.7 / 23.7 / 23.7
				18.8 / 14.7 / 14.7	23.7 / 13.2 / 13.2	35.7 / 23.7 / 23.7
Sound Pressure		H/M/L	dBA	41 / 40 / 38	45 / 43 / 43	47 / 45 / 45
			dBA	62 / 63 / 62	70 / 67 / 67	72 / 68 / 68
Dimensions	Body	WxHxD		1,230 x 380 x 590	1,562 x 460 x 688	1,562 x 460 x 688
Net Weight			kg	45.0	73.0	73.0
				9.52	9.52	9.52
Piping Connection				15.88	19.05	22.2
				25.0	25.0	25.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditio
 - $Cooling: Outdoor\ temp.\ 35^{\circ}C\ (95^{\circ}F)\ DB\ /\ 24^{\circ}C\ (75.2^{\circ}F)\ WB,\ Interconnecting\ piping\ length\ 7.5m,\ Level\ difference\ of\ zero$ $- \ \ \text{Heating: Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zerone and the second of the sec$
- 2. Capacities are net capacities
- 3. Noise Level is under standard mode [For actual High Mode (Factory set) condition,
- Noise Level may exceed the standard level by 1.5db (A)]
- 4. Due to our policy of innovation some specifications may be changed without prior notification



CA	AUTION		
Oper	ration range (Cooling : 5° C ~ 43° C, Heating : -5° C ~ 43° C)	2. Installation of exhaust fan is recommended for a sealed room.	3. Indoor Unit Connection
No	Connection Condition	Combin	nation
1	Fresh air intake units only are connected with outdoor units	1) The total capcity of fresh air intak unit should be 50 ~ 100% 2) The max quantity of fresh air intake is 4 units.	of outdoor unit.
2	Mixture connection with general indoor unit and fresh intake units	The total capacity of indoor units (Standard Indoor Unit + Fr The total capacity of fresh air intake unit should be less than	

Accessories

Model		ARNU48GBRZ4	ARNU76GB8Z4	ARNU96GB8Z4	
Simple (1 Contact Point with Case)		PDRYCB000			
Dry	2 Contact Point				
Contact	For Thermostat (On-Off / Mode / Fan Speed)				
	Modbus Communication				
IR Receiver			PWLRVN000		

	Wired Remote Controller							
Premium	Premium Standard III			Standard II		Simple for Hotel	Wireless Remote Controller	
25° 0 0 0 0	2 C 0 1 1	20 0 3 ()			A D D D D D D D D D D D D D D D D D D D			
PREMTA000 PREMTA000A	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCLOQ (Black) PQRCVCLOQW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB	

CEILING & FLOOR CONVERTIBLE UNIT

CEILING SUSPENDED UNIT

Differentiated Design

With its stunning V-shaped design and black vane, LG's new ceiling-suspended air conditioner exudes modern elegance appropriate for any space. The tasteful aesthetics of the air conditioner helped earn it the iF Design Award.



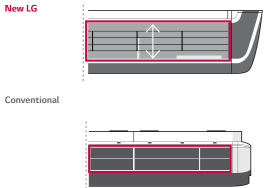
Powerful Cooling & Heating

The new LG Ceiling Suspended Unit is efficient for using in large areas due to its powerful cooling and heating operation. The powerful air speed and volume means the air flow can reach up to 15m away from the air conditioner.



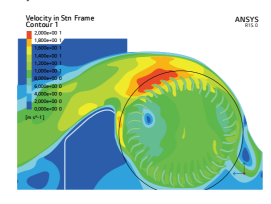
With enlarged outlet space, optimized the Air flow Path and improved Heat Exchanger's performance

Outlet Space



115% ENLARGED

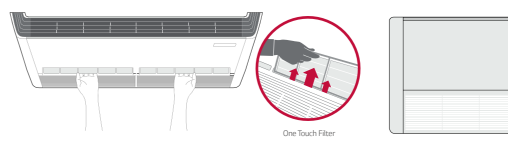
Optimized the Air flow Path



105% IMPROVED

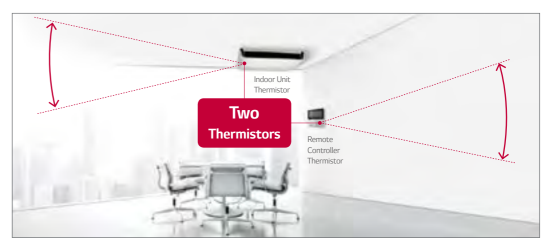
One Touch & 2 Piece Filter

 $Easy\ in\ /\ out\ filter\ structure\ as\ well\ as\ a\ simplified\ two-piece\ filter,\ which\ slides\ out\ for\ easy\ cleaning\ and\ maintenance.$



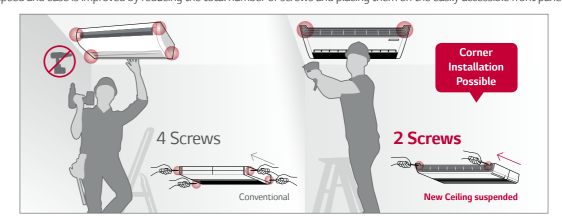
Two Thermistors Control

Users can purchase an optional control panel that includes a second thermistor, allowing for temperature checks from multiple locations.



Easy installation

Installation speed and ease is improved by reducing the total number of screws and placing them on the easily accessible front panel.



INDOOR UNIT SPECIFICATION

CEILING SUSPENDED UNIT

ARNU09GVEA4 / ARNU12GVEA4

ARNU18GV1A4 / ARNU24GV1A4 ARNU36GV2A4 / ARNU48GV2A4



Model	Independent Uni	it		ARNU09GVEA4	ARNU12GVEA4
C	Cooling			2.8	3.6
Capacity				3.2	4.0
D l				22	30
	Cooling / Heating	Rated ²⁾	W	30	30
Power Supply				1 / 220~240 / 50 1 / 220 / 60	1/220~240/50 1/220/60
A: 0 5 :	Cooling			7.6 / 6.9 / 6.2	9.2 / 7.6 / 6.9
Airflow Rate	Heating	H/M/L	m³/min	7.6 / 6.9 / 6.2	9.2 / 7.6 / 6.9
Sound Pressure			dBA	36 / 32 / 28	38 / 36 / 30
Sound Power		H/M/L	dBA	55 / 51 / 45	56 / 55 / 49
Dimensions				900 x 490 x 200	900 x 490 x 200
Net Weight				13.7	13.7
				6.35	6.35
Piping Connection				12.7	12.7
Connection				16.0	16.0

CEILING & FLOOR CONVERTIBLE UNIT

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 - Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : ' Internal Diameter '



Model	Independent Un	it		ARNU18GV1A4	ARNU24GV1A4	ARNU36GV2A4	ARNU48GV2A4
				5.6	7.1	10.6	14.1
Capacity				6.3	8.0	11.9	15.9
				23	25	84	91
				130	130	184	184
				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
				13.5 / 12.5 / 12	14/13/12	27 / 24 / 20	29 / 24 / 20
	Heating	H/M/L	m³/min	13.5 / 12.5 / 12	14/13/12	27 / 24 / 20	29 / 24 / 20
			dBA	36 / 34 / 33	37 / 35 / 33	48 / 46 / 44	49 / 47 / 44
			dBA	61 / 59 / 56	62 / 59 / 56	68 / 66 / 64	68 / 67 / 66
				1200 x 690 x 235	1200 x 690 x 235	1,600 x 690 x 235	1,600 x 690 x 235
				29.0	29.0	37.0	37.0
				6.35	9.52	9.52	9.52
Piping Connection	Gas			12.7	15.88	15.88	15.88
				16.0	16.0	16.0	16.0

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom.: Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions
 - Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification
 - 3. I.D : 'Internal Diameter'

Accessories

Model		ARNU09GVEA4	ARNU12GVEA4	
	Simple (1 Contact Point with Case)	PDRYC	CB000	
Dry	2 Contact Point	PDRYCB400		
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYC	CB300	
	Modbus Communication	PDRYC	CB500	
EEV Kit fo	r MULTI V Indoor	PRGKI	024A0	

	Wired Remote Controller							
Premium	Stand	lard III	Stano	Standard II		Simple for Hotel	Wireless Remote Controller	
252) 2 2 0 6	22 (m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(20) (3)	(**)	(A.A.) (V) • (M)	A CONTROL OF THE PARTY OF THE P			
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB	

Accessories

Model		ARNU18GV1A4 ARNU24GV1A4 ARNU36GV2A4 ARNU48GV2A4					
	Simple (1 Contact Point with Case)	PDRYCB000					
Dry 2 Contact Point		PDRYCB400					
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300					
	Modbus Communication	PDRYCB500					

	Wired Remote Controller							
Premium	Premium Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller	
253) MM 0 0 0				(1.25) (1.25) (1.25)				
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB	

CONSOLE

INDOOR UNIT SPECIFICATION

CONSOLE

ARNU07GQAA4 / ARNU09GQAA4 ARNU12GQAA4 / ARNU15GQAA4

Installation Support Clip

During the cooling operation, the vane adjusts upwards to direct the air flow towards the ceiling. When heating, the vane directs the warm air downwards to balance the room temperature especially for floor.

Cooling



Heating (Normal)



Quick Floor Heating

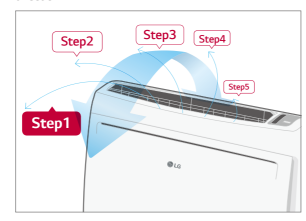
Console air conditioners offer a fast and powerful performance. Using the floor heating mode, console air conditioners provide faster floor heating and help to reach the desired temperature quickly.

		Company A	Electric Heater	LG	LG Floor Heating Mode
27°C	Vertical				
15°C	Horizontal			-	
Н	I Time for eating C ~ 21°C)	12 minutes 30 seconds	50 minutes	9 minutes 30 seconds	8 minutes 40 seconds

(Test Condition: Target Temp.23°C, Indoor Room: 13°C~, Outdoor Room: 7°C)

5-Step Vane Control

There are 5 different stages to control air flow direction.



Healthier Air (3 Stage Air Filter System)



1st Advanced pre filter :

The antibacterial pre-filter primarily reduces large dust particles, mould and quilt dust.



2nd Allergy Filter:

Filter consists of enzyme that breaks down allergens, apatite and organic / inorganic binders. When the air passes through the filter, allergens cling to the filter, and the filter deactivates the allergens.



3rd Plasma Ion Generator:

The sterilised ion generator emits around 1.2 million ions, and traps some of the airborne hazardous substances.



Model	Independent Uni	t		ARNU07GQAA4	ARNU09GQAA4	ARNU12GQAA4	ARNU15GQAA4
	Cooling	Nom	kW	2.2	2.8	3.6	4.5
Capacity		Nom	kW	2.5	3.2	4.0	5.0
			W	15	15	18	24
		Rated 2)	W	30	30	30	30
			Ø/V/Hz	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
			m³/min	6.7 / 5.9 / 4.8	6.7 / 5.9 / 4.8	7.5 / 5.9 / 4.8	8.7 / 6.7 / 5.9
	Heating	H/M/L	m³/min	6.7 / 5.9 / 4.8	6.7 / 5.9 / 4.8	7.5 / 5.9 / 4.8	8.7 / 6.7 / 5.9
			dBA	37 / 34 / 28	37 / 34 / 28	39 / 34 / 28	42 / 37 / 31
Sound Power		H/M/L	dBA	53 / 50 / 44	53 / 50 / 44	56 / 50 / 44	58 / 53 / 50
			mm	700 x 600 x 210			
Net Weight			kg	14.0	14.0	14.0	14.0
			mm	6.35	6.35	6.35	6.35
Piping Connection			mm	12.7	12.7	12.7	12.7
			mm	12.2	12.2	12.2	12.2

- * This product contains Fluorinated Greenhouse Gases. (R410A)
- 1) Nom. : Performance tested under EN14511
- 2) Rated : Max power input allowed for fan motor
- Note: 1. Capacities are based on the following conditions

 Cooling: Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero

 Heating: Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero
 - 2. Due to our policy of innovation some specifications may be changed without notification

Accessories

Model		ARNU07GQAA4	ARNU09GQAA4	ARNU12GQAA4	ARNU15GQAA4					
	Simple (1 Contact Point with Case)		PDRYC	CB000						
Dry	2 Contact Point	PDRYCB400								
Contact	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300								
	Modbus Communication	PDRYCB500								
EEV Kit fo	or MULTI V Indoor	PRGK024A0								

	Wired Remote Controller									
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
2521 CR RS 0 0	1 2 22 6 (9 23 B			* • E					
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

FLOOR STANDING UNIT

INDOOR UNIT SPECIFICATION

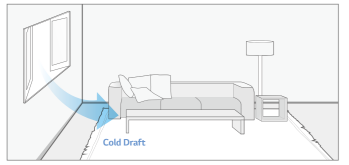
FLOOR STANDING UNIT

ARNU07GCE*4 / ARNU09GCE*4 / ARNU12GCE*4 ARNU15GCE*4 / ARNU18GCF*4 / ARNU24GCF*4

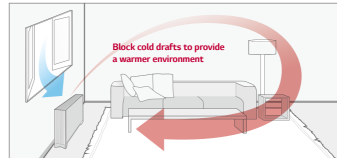
Block Cold Draft

The floor standing unit can block cold drafts from windows to provide a warmer environment for places such as libraries and offices.

Without Floor Standing

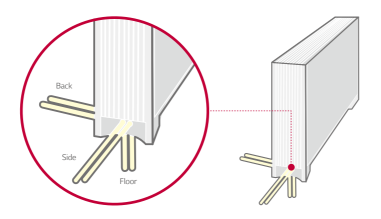


With Floor Standing



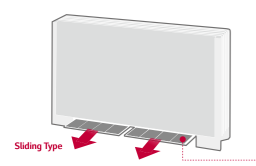
3 Way Flexible Installation

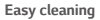
It is possible to install and connect the outdoor unit in 3 different ways (Side, Back, Floor).

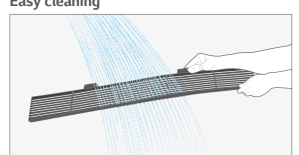


Sliding Type Filter

Easy maintenance and extended product life with sliding type filter.











* A : Floor Standing with case

* U : Floor Standing without case

Model	Independe	nt Unit		ARNU07GCE*4	ARNU09GCE*4	ARNU12GCE*4	ARNU15GCE*4	ARNU18GCF*4	ARNU24GCF*4
	Cooling			2.2	2.8	3.6	4.5	5.6	7.1
Capacity	Heating	Nom	kW	2.5	3.2	4.0	5.0	6.3	8.0
	Cooling / Heating			24	30	36	44	54	84
Input	Cooling / Heating			85	85	85	85	115	115
				1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Airflow				8.5 / 7.5 / 6.5	9.5 / 8.5 / 7.5	10.5 / 9.5 / 8.5	11.5 / 10.0 / 9.5	16.0 / 14.0 / 12.0	18.0 / 16.0 / 14.0
				8.5 / 7.5 / 6.5	9.5 / 8.5 / 7.5	10.5 / 9.5 / 8.5	11.5 / 10.0 / 9.5	16.0 / 14.0 / 12.0	18.0 / 16.0 / 14.0
Sound Pres		H/M/L	dBA	35 / 33 / 31	36 / 34 / 32	37 / 35 / 33	38 / 37 / 35	40 / 37 / 34	43 / 40 / 37
			dBA	54 / 52 / 50	55 / 54 / 52	57 / 55 / 54	59 / 57 / 55	60 / 57 / 54	61 / 60 / 57
				1,067 x 635 x 203 (A) 978 x 639 x 190 (U)	1,067 x 635 x 203 (A) 978 x 639 x 190 (U)	1,067 x 635 x 203 (A) 978 x 639 x 190 (U)	1,067 x 635 x 203 (A) 978 x 639 x 190 (U)	1,345 x 635 x 203 (A) 1,256 x 639 x 190 (U)	1,345 x 635 x 203 (A) 1,256 x 639 x 190 (U)
Net Weight				27.0 (A) / 20.0 (U)	34.0 (A) / 27.0 (U)	34.0 (A) / 27.0 (U)			
				6.35	6.35	6.35	6.35	6.35	9.52
Piping Connection			12.7	12.7	12.7	12.7	12.7	15.88	
Connection				12.0	12.0	12.0	12.0	12.0	12.0

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

Accessories

Model		ARNU07GCE*4	ARNU09GCE*4	ARNU12GCE*4	ARNU15GCE*4	ARNU18GCF*4	ARNU24GCF*4					
	Simple (1 Contact Point with Case)			PDRY	CB000							
Dry	2 Contact Point		PDRYCB400									
	For Thermostat (On-Off / Mode / Fan Speed)	PDRYCB300										
	Modbus Communication	PDRYCB500										
EEV Kit for MULTI V Indoor		PRGK024A0										
IR Receiv	rer	PWLRVN000 -										

	Wired Remote Controller									
Premium	Standard III		Standard II		Simple	Simple for Hotel	Wireless Remote Controller			
251) SEE 0 0					A DE PAS					
PREMTA000 PREMTA000A PREMTA000B	PREMTB100 (White)	PREMTBB10 (Black)	PREMTB001 (White)	PREMTBB01 (Black)	PQRCVCL0Q (Black) PQRCVCL0QW (White)	PQRCHCA0Q (Black) PQRCHCA0QW (White)	PQWRHQ0FDB			

¹⁾ Nom.: Performance tested under EN14511

²⁾ Rated : Max power input allowed for fan motor Note: 1. Capacities are based on the following conditions

⁻ Cooling : Indoor temp. 27°C (80.6°F) DB / 19°C (66.2°F) WB, Outdoor temp. 35°C (95°F) DB / 24°C (75.2°F) WB, Interconnecting piping length 7.5m, Level difference of zero - Heating : Indoor temp. 20°C (68°F) DB / 15°C (59°F) WB, Outdoor temp. 7°C (44.6°F) DB / 6°C (42.8°F) WB, Interconnecting piping length 7.5m, Level difference of zero

^{2.} Due to our policy of innovation some specifications may be changed without notification

INDOOR UNIT

COMPATIBILITY

	New		Required	Controller	
No.	Function Name (4th generation indoor)	Function Description	Wired Remote Controller	Centralized Controller	Remarks
	Energy Monitoring	Monitoring accumulated power consumption by Wired Remote Controller	•	•	* Neccesary to install the PDI (Power Distribution Indicator) and central controller * Combined with Multi V Water S outdoor unit, this function is not available.
		Monitoring accumulated power consumption by Central Control Device / PDI	-	•	* Neccesary to install the PDI (Power Distribution Indicator) * To make a report, central controller must be installed
2	2 Set Point	2 set point control by Indoor and Central controller Synchronization function with remote control (Synchronization Setting and Monitoring)	•	•	* Wired remote controller and central controller must be installed * Combined with Multi V Water S outdoor unit, this function is not available.
3	Occupied / Unoccupied Scheduling Function (Sub Func. Enable)	Synchronization according to occupied/unoccupied by Indoor and Central control Synchronization icon with remote controller (Synchronization Monitoring)	• [or •	* Centralized control is able to when you combine only 4th generation indoor units (Use together with 2nd generation and 4th generation indoors, only wired remote controller is able to set this function as existing way) * Wired remote controller or central controller must be installed (Function can be activeated using just one control device.) * Combined with Multi V Water S outdoor unit, this function is not available.
4	Group Control	Group Control can use Additional function	•	-	* Check more details in PDB (Product Data Book) (Additional functions added using together same type of indoor units)
5	Test Run (Heating)	Test run mode can be operated in cooling mode and heating mode for easy service	•	-	
6	Model Information Monitoring	Product Type / Indoor Type / Indoor capacity information can be monitored by remote controller	•	-	
	Indoor unit address checking	Wired remote controller can check indoor unit address information	•	-	
		Function error sign display when refrigerant leakage occurred	۰	-	* Central controller has been installed, CH230 error code can be recognized (Old/New Same) * Without Central Controller, it is able to recognize with wired remote controller (CH230) * Combined with Multi V Water S outdoor unit, this function is not available. * Accessory PRLDNVSO must be separately ordered
9	Thermo On / Off range Setting (Cooling)	User can set cooling thermo on/off range with wired remote controller for prevention overcooling	•	-	*Thermo On / Off temperature setting (3 step)
10	Thermo On / Off range Setting (Heating)	User can set heating thermo on/off range with wired remote controller for prevention overheating. (4 Steps)	•	-	*Thermo On / Off temperature setting (4 step)
	Static Pressure 11 Step Control (Only for Ceiling Concealed Duct Type)	Depends on the installation environment, 4th generation Ceiling Concealed Duct can control the static pressure by 11 steps for providing comfortable environment	•	-	* Only applied in Ceiling Concealed Duct
	1 point External Input (On / Off control)	Indoor unit can control external devices without purchasing Dry contact as an accessory (All 4th generation indoors)	۰	-	* Simple On/Off control by Dry Contact at Indoor [Example of Contact port by product type] * 2 Way Cassette : CN-CC Port (Wired remote controller installation function mode 41 is required) * 1 Way / 4 Way Cassette / Ceiling Concealed Duct / Wall Mounted Unit Console / FAU / Floor Standing (with case / without case): CN-EXT Port
13	Filter Sign (Remaining Time)	The alarm activates when the filter needs to be cleaned, and the time remaining for cleaning is displayed on the screen.	•	-	
14	Auto restart function Disable / Enable	After the power failure compensation, stand by at OFF mode Restore the operation for the status before the power off	•	-	
	Indoor Humidity display	Monitoring indoor humidity Wired Remote Controller	•	-	* Available only with Multi V 5
	Comfort Cooling setting	set the outdoor unit Comfort cooling operation value	•	-	* Available only with Multi V 5
	Smart Load Control setting	Change the outdoor unit's Smart Load Control stage value.	•	-	* Available only with Multi V 5
	ODU Refrigerant Noise Reduction setting	set the outdoor unit's refrigerant noise reduction function	•	-	* Available only with Multi V 5
	Low noise mode time setting	set the start and end time of the outdoor unit's low noise mode operation	•	-	* Available only with Multi V 5

Note: 1) No.1, 2, 3, 8: Functions are available to use together with 4th generation Indoor units only. If used together 2nd generation indoor unit and 4th generation indoor unit functions will not be activate. Combined with MULTI V Water S outdoor unit this function is not available

2) No. 4, 5, 6, 7, 9, 10, 11, 12, 13, 14: If used together 2nd generation indoor unit and 4th generation indoor unit these functions will be activate only in 4th generation indoor

3) 2nd generation indoor unit: Ceiling & Floor Convertible Unit, Ceiling Suspended Unit, HYDRO KIT (Low Temp. / High Temp.), ERV DX (with Humidifier, without Humidifier), AHU Communication Kit

	W	ired Remote Control	ler				· · · · · · · · · · · · · · · · · · ·		
Premium	Standard III	Standard II	Sim				Centralized Controlle	er	
(PREMTA000 PREMTA000A PREMTA000B)	(PREMTB100) (PREMTBB10)	(PREMTB001) (PREMTB001)	Simple for Hotel (PQRCHCA0Q / QW)	Simple (PQRCVCLOQ / QW)	AC EZ (PQCSZ250S0)	AC EZ Touch (PACEZA000)	AC Smart IV (PACS4B000)	ACP IV (PACP4B000)	AC Manager IV (PACM4B000)
•	•	•	х	х	х	•	•	•	•
					х	•	•	•	•
•	•	Х	Х	Х	Х	•	•	•	•
•	•	х	х	х	х	٠	•	•	•
•	•	•	Х	Х					
•	•	•	Х	Х					
•	•	•	Х	Х					
•	•	•	Х	Х					
•	•	•	Х	Х					
•	•	•	Х	Х					
• (4 step)	• (4 step)	• (3 step)	• (3 step)	• (3 step)					
•	•	•	•	•					
х	•	•	х	х					
•	•	•	Х	Х					
•	•	•	Х	Х					
Х	•	Х	Х	Х					
Х	•	х	Х	Х					
Х	•	х	Х	х					
Х	•	Х	Х	Х					
Х	•	Х	Х	Х					

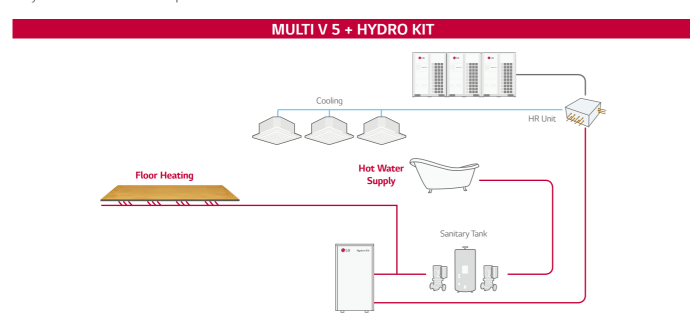
 χ : Not included this function in the Controller



HYDRO KIT

Easy Installation

Easy to install as it uses a compact and modular structure.

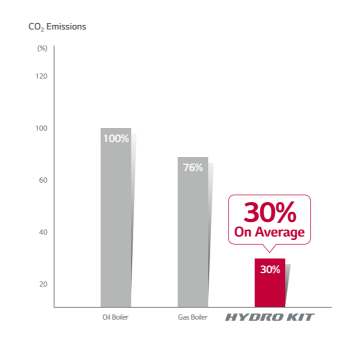


Eco-friendly Green Energy Solution

Green energy solution through the reduction of CO₂ emmisions.







Saving Cost through High Efficiency

Possible to install with equivalent levels of capital cost as a boiler system and minimise energy bills thanks to lower operation costs.

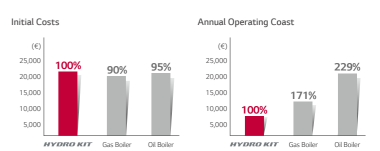
1st Proposal MULTI V 5 HYDRO KIT (Air Conditioning + Hot Water Supply + Floor Heating)

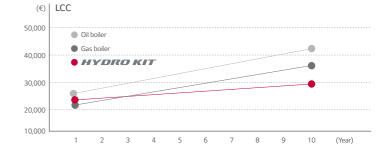
2nd Proposal MULTI V 5 Air-Conditioning + Gas Boiler (Hot Water Supply + Floor Heating)

3rd Proposal MULTI V 5 Air-Conditioning + Oil Boiler (Hot Water Supply + Floor Heating)

Analysis Conditions

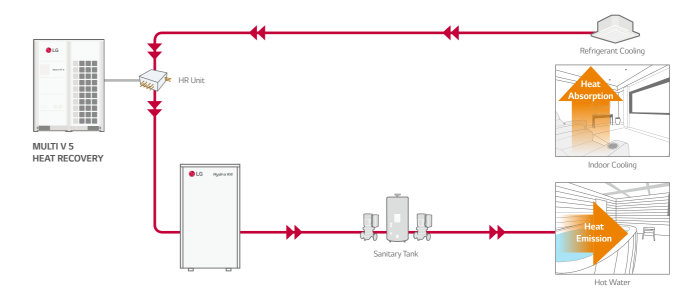
- Building Type : Dormitory, Flats
- Cooling / Floor Heating / Sanitary Hot Water for 10 years
- Cooling: MULTI V IV Indoor Unit
- Floor Heating: Medium Temp. HYDRO KIT (1ea)
- Sanitary Hot Water : High Temp. HYDRO KIT (2ea), Sanitary Hot Water Tanks
- Electricity Cost : Average Cost in EU
- Gas \mbox{Cost} : $\mbox{Average Cost}$ in \mbox{EU}
- Oil Cost : Average Cost in EU





Energy Saving through MULTI V 5 Heat Recovery

Energy costs can be minimized by reusing the wasted heat from indoor units.



HYDRO KIT

High Temperature Concept of HYDRO KIT

Provides high temperature up to 80°C with dual inverter cascade cycle, applicable for buildings that require large amount of hot water supply.

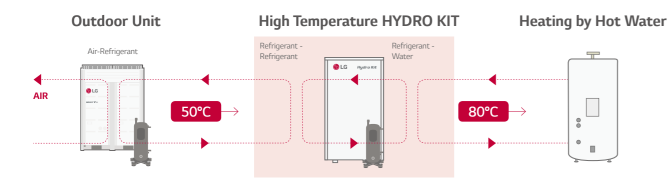
Dual Inverter Cascade Cycle Technology

- Max 55% improved capacity compared to mid-temp. of HYDRO KIT
- Max 20% reduced heating operating cost compared to mid-temp. of HYDRO KIT
- Cascade R410A to R134A BLDC compressor technology

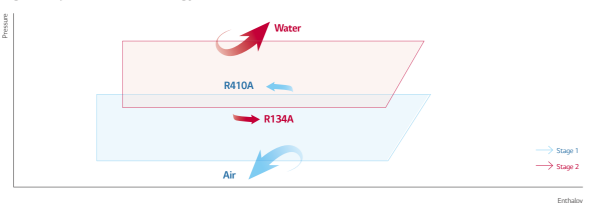
High Volume of Hot Water

• Compared to lower temperature, storing high temperature water in a sanitary tank increases the quantity of mixed water available for the user.

High Temperature of HYDRO KIT Cycle Diagram



High Temperature Technology



Various Applications

Applicable to a variety of facilities including hospitals, residences and resorts that need floor heating and domestic hot water supply.

Office





Hospital / Clinic



Shopping Mall / Restaurant



Hotel / Resort

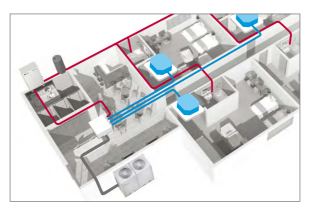


Factory Facilities



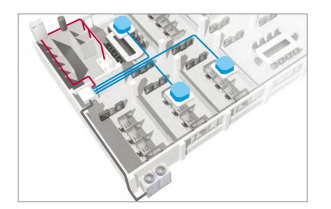
Hotel Application

It is possible to operating cooling and heating constantly at the same time during the summer, to provide hot water for bathrooms by using waste heat energy of indoor cooling from an indoor unit.



Office Application

Hot water can be supplied at all times in the office by cooling the HR unit to warm up the sanitary tank, using waste energy.





Туре				Low Temp.	Low Temp.
Model				ARNH04GK2A4	ARNH10GK2A4
				1 / 220~240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60
	Cooling			12.3	28.0
				13.8	31.5
				0.01	0.01
				0.01	0.01
Vater Outlet	Cooling	Min	°C	5°C	5°C
				50°C	50°C
				Painted Steel Plate	Painted Steel Plate
				520 × 631 × 330	520 × 631 × 330
				20-15 / 32 x 24-27 / 32 x13	20-15 / 32 x 24-27 / 32 x13
let Weight			kg (lbs)	30.5 (67)	35.0 (77.2)
				Brazed Plate HEX	Brazed Plate HEX
		Rated Water Flow		39.6	92.0
leat Exchanger				41.0	69.0
	Refrigerant to Refrigerant			-	-
				-	-
				Male PT 1	Male PT 1
		Outlet		Male PT 1	Male PT 1
Piping Connections		Liquid Side		9.52 (3/8)	9.52 (3/8)
				15.88 (5/8)	22.2 (7/8)
Prain Piping Connection				Male PT 1	Male PT 1
				26	26
			dB (A)	26	26
		Refrigerant Type		-	-
				-	-
Refrigerant		Refrigerant Type		R410A	R410A
	Refrigerant to Water	Precharged Amount	kg (lbs)	-	-
				EEV	EEV
			°C (DB)	10°C ~ 43°C	10°C ~ 43°C
			°C (DB)	-20°C ~ 35°C	-20°C ~ 35°C
			°C (DB)	10°C ~ 43°C	10°C ~ 43°C
	Conntected to Heat Recovery		°C (DB)	-20°C ~ 43°C	-20°C ~ 43°C
	Only Hydrokit			50 ~ 100	50 ~ 100
	Hydrokit + Standard IDUs			50 ~ 130	50 ~ 130



Туре				High Temp.	High Temp.
				ARNH04GK3A4	ARNH08GK3A4
Power Supply			Ø/V/Hz	1 / 220~240 / 50 1 / 220 / 60	1 / 220~240 / 50 1 / 220 / 60
Capacity (Rated)	Cooling		kW	-	-
Сарасіту (катеп)	Heating		kW	13.8	25.2
Power Input	Cooling	Nomal	kW	-	-
-owei iliput	Heating	Nomal	kW	2.3	5.0
Water Outlet	Cooling	Min	°C	-	-
	Heating	Max	°C	80°C	80°C
Casing				Painted Steel Plate	Painted Steel Plate
			mm	520 × 1,080 × 330	520 × 1,080 × 330
Dimensions			inch	20-15 / 32 x 42-17 / 32 x13	20-15 / 32 x 42-17 / 32 x13
			kg (lbs)	88.0 (194.0)	94.0 (207.2)
		Туре		Brazed Plate HEX	Brazed Plate HEX
			L/min	19.8	36.0
leat Exchanger			kPa	5.0	20.0
				Brazed Plate HEX	Brazed Plate HEX
				Twin Rotary Inverter	Twin Rotary Inverter
			inch	Male PT 1	Male PT 1
		Outlet	inch	Male PT 1	Male PT 1
Piping Connections			mm (inch)	9.52 (3/8)	9.52 (3/8)
			mm (inch)	15.88 (5/8)	19.05 (3/4)
Drain Piping Connection			mm (inch)	Male PT 1	Male PT 1
			dB (A)	-	-
			dB (A)	43	43
		Refrigerant Type		R410A	R410A
				EEV	EEV
				R134A	R134A
		Precharged Amount	kg (lbs)	2.3(5.1)	3.0(6.6)
				EEV	EEV
			°C (DB)	-	-
	Conntected to Heat Pump		°C (DB)	-20°C ~ 35°C	-20°C ~ 35°C
Operation Range			°C (DB)	-	-
	Conntected to Heat Recovery		°C (DB)	-20°C ~ 43°C	-20°C ~ 43°C
	Only Hydrokit		%	50 ~ 100	50 ~ 100
Combination Ratio	Hydrokit + Standard IDUs		%	50 ~ 130	50 ~ 130

Note: 1. Capacities are based on the following conditions:

^{*} This product contains Fluorinated Greenhouse Gases. (R410A)

⁻ Cooling : Indoor 27°C (80.6°F) DB / 19° C (66.2°F) WB, Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB, Water Inlet 23°C (73.4°F) / Outlet 18°C (64.4°F) $- \ \, Heating: Indoor\ 20^{\circ}C\ (68^{\circ}F)\ DB\ /\ 15^{\circ}C\ (59^{\circ}F)\ WB,\ Outdoor\ 7^{\circ}C\ (44.6^{\circ}F)\ DB\ /\ 6^{\circ}C\ (42.8^{\circ}F)\ WB,\ Water\ Inlet\ 30^{\circ}C\ (86^{\circ}F)\ /\ Outlet\ 35^{\circ}C\ (95^{\circ}F)\ /\ Outlet\$

^{2.} Piping Length: Interconnected Pipe Length = 7.5m
3. Difference Limit of Elevation (Outdoor ~ Indoor Unit) is Zero.
4. MULTI V S 4HP (ARUN040GSSO, ARUN040LSSO) cannot be connected to Hydro Kit.

^{5.} MULTI V Water S cannot be connected to Hydro Kit.

^{6.} Anti freezing liquid should be added under 10°C (outdoor temp.) during cooling mode.

^{*} This product contains Fluorinated Greenhouse Gases. (R410A, R134A)

Note: 1. Capacities are based on the following conditions

⁻ Heating : Indoor 20°C (68°F) DB / 15°C (59°F) WB, Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB, Water Inlet 55°C (131°F) / Outlet 65°C (149°F)

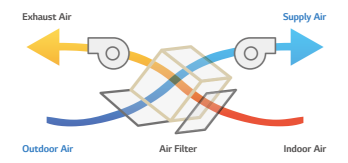
Piping Length: Interconnected Pipe Length = 7.5m
 Difference Limit of Elevation (Outdoor - Indoor Unit) is Zero.

^{4.} MULTI V S 4HP (ARUN040GSS0, ARUN040LSS0) cannot be connected to Hydro Kit.

^{5.} MULTI V Water S cannot be connected to Hydro Kit.

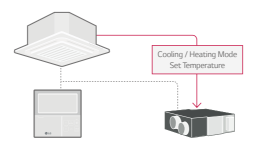


Efficiency and comfort is ensured through the highefficiency energy recovery central core which recovers energy from the indoor air and transfers it to the fresh incoming air without mixing airstream.



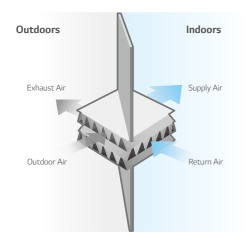
Interlocking with Air Conditioning System

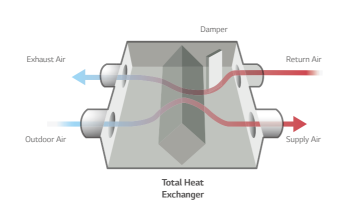
- LG ERV can be interlocked with air conditioners and controlled individually.
- This function can be operated when the system is connected with a remote control.



Compulsory Exhausting System

The exhausting system using high static and sirocco fan removes contaminants effectively from indoor air. Supply and exhaust air flows are completely separated in the total heat exchanger, LG ERV can filter out the impurities before supplying outdoor air and make indoor air fresh and healthy.

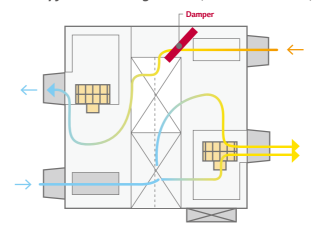




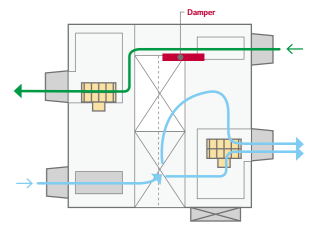
Bypass Ventilation

LG ERV automatically switches the ventilation mode (Enthalpy Heat Exchange Mode / Bypass Mode) according to the indoor / outdoor temperature.

Enthalpy Heat Exchange Mode (Summer / Winter)



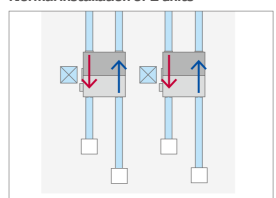
Bypass Mode (Seasonal Change)



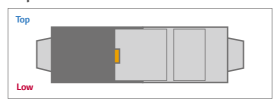
Flexibility of Installation

It's possible to install upside down when you need only one inspection hole.

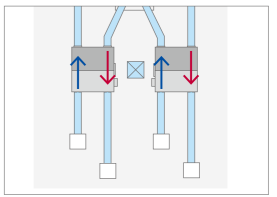
Normal installation of 2 units

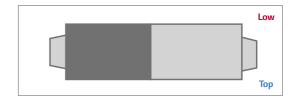


Inspection chamber



Reverse installation of 1 unit (Left unit)

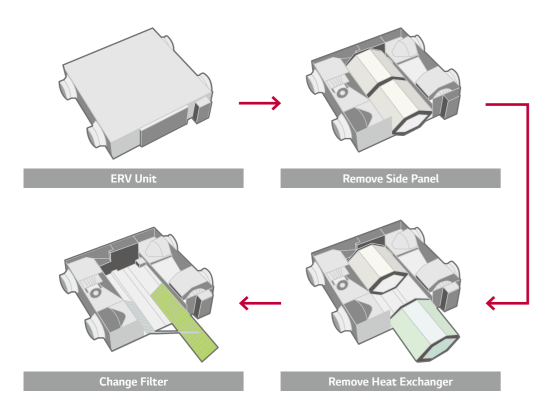




170

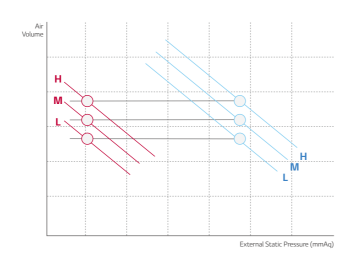
Easy Cleaning and Filter Change

It is easy and convenient to change and clean the filter.



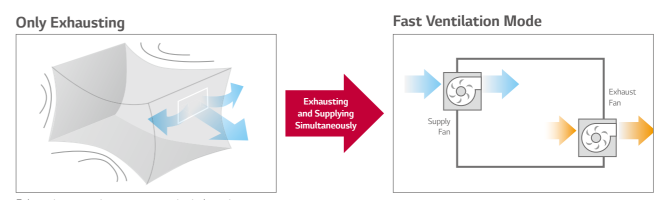
External Static Pressure Control

The high static pressure fan can control the air volume depending on the length of the duct. It is also easy to control the pressure level by using the remote controller for a more flexible duct installation and easier testing.



Fast Ventilation Mode

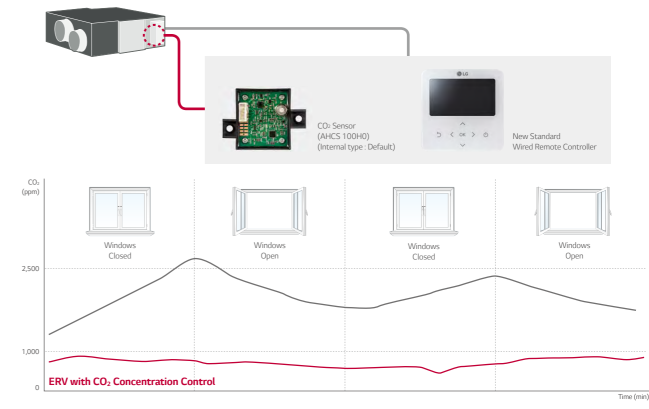
Fast ventilation mode prevents the spread of contaminants under negative indoor pressure, and makes indoor air fresh and comfortable quickly.



Exhausting operation causes negative indoor air pressure, and cannot fully ventilate.

CO₂ Concentration Control

Using CO₂ sensor, LG ERV controls exhaust air flow automatically to keep indoor air fresh under settled CO₂ concentration.



New wired remote controller is easy for usage.



Easy!

- Navigation buttons, easy to use.
- Easy installation setting



Convenient!

- Flexible display
- Dual display with air conditioner.
- Zoom selected directory to increase legibility.

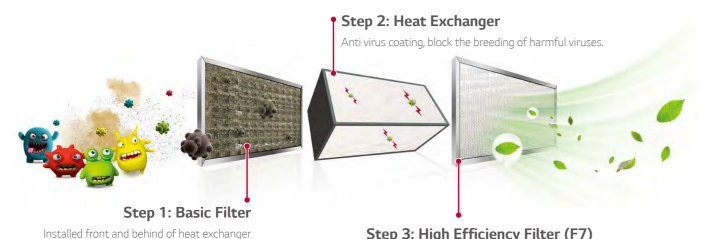


Visible!

- Indoor CO₂ level
- Alarm for filter change / Remained time to change filters

Air Purifying System (3 Steps)

LG ERV can effectively remove the various harmful substances, such as micro dust and viruses. Possible selection of the high efficiency filter(F7) for micro dust removed.

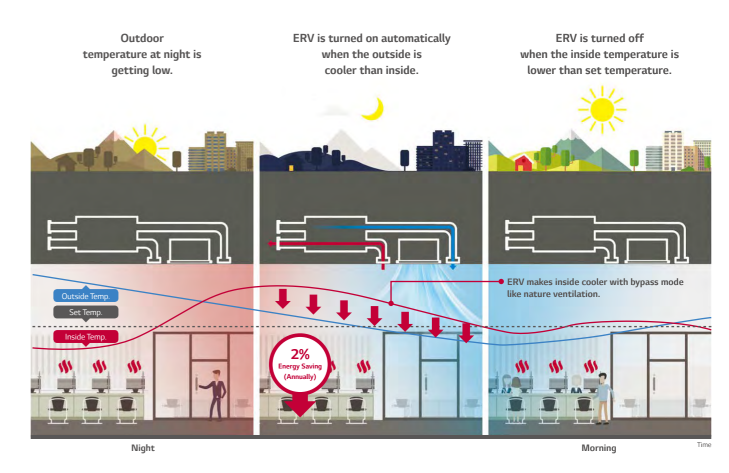


Step 3: High Efficiency Filter (F7)

F7 filter blocks 80 ~ 90% of dust sized 0.4 μ m. (EN 779 : 2012) Installed in front of heat exchanger. (option)

Night Time Cooling

Discharge the indoor heat in the summer night and supply cool outdoor air to indoors. so it can save energy.



- * This function is operated with 'Night Time Free Cooling' on remote controller. (with MULTI V only)
- ** Energy saving ratio Can vary with condition.
- *** Available only with Standard III
- Test Condition
- Office (49,000 ft 2) / Occupancy : 30 / Area : London, UK
- ERV (1 000 CMH) + MULTI V 4 (12 HP) Unit Combination
- Other conditions are subject to BREEAM.

(Building Research Establishment's Environmental Assessment Method)

Model				LZ-H025GBA4	LZ-H035GBA5	LZ-H050GBA5	
Nominal Capac	ity		CMH (CFM)	250 (147)	350 (206)	500 (294)	
Power Supply			Ø, V, Hz		1, 220 - 240, 50 - 60		
	Step				SUPER-HIGH / HIGH / LOW		
		SH/H/L		0.70 / 0.60 / 0.42	1.05 / 0.90 / 0.50	1.65 / 1.56 / 0.80	
	Power Input	SH/H/L	W	97 / 78 / 52	150 / 125 / 60	247 / 230 / 95	
			CMH (CFM)	250 / 250 / 150 (147 / 147 / 88)	350 / 350 / 210 (206 / 206 / 123)	500 / 500 / 320 (294 / 294 /188)	
				100 / 70 / 50 (0.40 / 0.28 / 0.20)	150 / 100 / 50 (0.60 / 0.40 / 0.20)	150 / 100 / 50 (0.60 / 0.40 / 0.20)	
	Temperature Exchange Efficiency	SH/H/L	%	80 / 80 / 83	80 / 80 / 82	79 / 79 / 82	
	Enthalpy Exchange Efficiency	Heating (SH / H / L)	%	70 / 70 / 72	75 / 75 / 80	75 / 75 / 78	
	Enthalpy Exchange Efficiency	Cooling (SH / H / L)	%	66 / 66 / 68	71 / 71 / 75	68 / 68 / 75	
	Noise Level (Sound Level, 1.5m)		dB(A)	29 / 28 / 24	35 / 32 / 26	37 / 36 / 28	
Step				SUPER-HIGH / HIGH / LOW	SUPER-HIGH	/ HIGH / LOW	
		SH/H/L	Amps	0.70 / 0.60 / 0.42	1.05 / 0.90 / 0.50	1.65 / 1.56 / 0.80	
	Power Input	SH/H/L	W	97 / 78 / 52	150 / 125 / 60	247 / 230 / 95	
			CMH (CFM)	250 / 250 / 150 (147 / 147 / 88)	350 / 350 / 210 (206 / 206 / 123)	500 / 500 / 320 (294 / 294 / 124)	
	External Static Pressure			100 / 70 / 50 (0.40 / 0.28 / 0.20)	150 / 130 / 100 (0.60 / 0.52 / 0.40)	150 / 100 / 50 (0.60 / 0.40 / 0.20)	
	Noise Level (Sound Level, 1.5m)	SH/H/L	dB(A)	29 / 29 / 25	35 / 32 / 26	37 / 36 / 28	
Heat Exchange	er	Туре		Air to Air cross flow heat exchange Air to Air cross flo		ow heat exchange	
Net Weight			kg	44	44 4		
Dimension		WxHxD	mm	1,014 x 273 x 988	1,014 x 273 x 988	1,014 x 273 x 988	
Duct work*		Qty	EA	4	4	4	
Duct work"		Size (Ø)	mm	Ø200	Ø200	Ø200	
		Qty		1		1	
				Direct-Drive (Sirocco Fan)	Direct-Drive (Sirocco Fan)	Direct-Drive (Sirocco Fan)	
		Qty	EA	1		1	
				Direct-Drive (Sirocco Fan)	Direct-Drive (Sirocco Fan)	Direct-Drive (Sirocco Fan)	
Pilters (Default) Type		Qty		2		2	
				Cleanable fibrous fleeces	Cleanable fibrous fleeces	Cleanable fibrous fleeces	
			mm	855 x 10 x 160	855 x 6	6 x 230	
				AHFT0	35H0	AHFT050H0	
Qty		Qty		2		2	
Filters (Option				F7	7	F7	
				423.5 x 1	32 x 25	425 x 194 x 25	
Dry Contact		Simple (1 Contact po	oint with case)	PDRYC	B000	PDRYCB000	

Note: 1. ERV mode: Total Heat Recovery Ventilation mode

- 2. * : Refer to dimensional drawings.
- 3. Noise level : The operating conditions are assumed to be standard
 - Sound measured at 1.5m below the center the body.
 - Sound level will vary depending on a range of factors such as the construction(acoustic absorption coefficient) of particular room in which the equipment is installed.
- The sound level at the air discharge port is about 8 dB(A) higher than the unit's operating sound.

 4. Temperature and Enthalpy Exchange Efficiency at cooling Indoor Temperature: 26.5°C DB, 64.5% RH, Outdoor Temperature: 34.5°C DB, 75% RH

 5. Temperature and Enthalpy Exchange Efficiency at heating Indoor Temperature: 20.5°C DB, 59.5% RH, Outdoor Temperature: 5°C DB, 65% RH

 6. Temperature Exchange efficiency is tested at heating condition.

 7. F7 Filter is 2 pieces in 1 filter package

Premium	Stano	lard III	Stand	dard II	CO ₂ Sensor
253} ==== 0 0	\$ 1 0 m 2 m	5 c m x a			•
PREMTA000 PREMTA000A PREMTA000B	PREMTB100	PREMTBB10	PREMTBB01	PREMTB001	AHCS100H0 (Internal Type : Default)





Model				LZ-H080GBA5	LZ-H100GBA5	LZ-H150GBA5	LZ-H200GBA5	
Nominal Capac	ity		CMH (CFM)	800 (471)	1,000 (589)	1,500 (883)	2,000 (1,177)	
Power Supply			Ø, V, Hz		1, 220 - 2	40, 50 - 60		
	Step				SUPER-HIGH	/ HIGH / LOW		
				2.13 / 1.75 / 1.00	2.92 / 2.38 / 1.40	4.26 / 3.50 / 2.00	5.92 / 4.76 / 2.80	
				328 / 266 / 144	463 / 370 / 208	660 / 530 / 290	926 / 740 / 420	
			CMH (CFM)	800 / 800/ 660 (471 / 471 / 388)	1,000 / 1,000 / 800 (589 / 589 / 471)	1,500 / 1,500 / 1,200 (883 / 883 / 706)	2,000 / 2,000 / 1,6 (1,177 / 1,177 / 94	
	External Static Pressure			160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20	
	Temperature Exchange Efficiency	SH/H/L	%	82 / 82 / 83	80 / 80 / 81	82 / 82 / 83	80 / 80 / 81	
	Enthalpy Exchange Efficiency	Heating (SH / H / L)	%	73 / 73 / 76	71 / 71/ 73	73 / 73 / 76	71 / 71/ 73	
	Entirally Exchange Enricency	Cooling (SH / H / L)	%	66 / 66 / 70	64 / 64 / 67	66 / 66 / 70	64 / 64 / 67	
	Noise Level (Sound Level, 1.5m)	nd Level, 1.5m) SH / H / L		40 / 36 / 32	40 / 37 / 33	43 / 39 / 35	43 / 40 / 36	
				SUPER-HIGH	/ HIGH / LOW	SUPER-HIGH	/ HIGH / LOW	
	Current	SH/H/L		2.13 / 1.75 / 1.00	2.92 / 2.38 / 1.40	4.26 / 3.50 / 2.00	5.92 / 4.76 / 2.80	
	Power Input	SH/H/L	W	328 / 266 / 144	463 / 370 / 208	660 / 530 / 290	926 / 740 / 420	
			CMH (CFM)	800 / 800/ 660 (471 / 471 / 388)	1,000 / 1,000 / 800 (589 / 589 / 471)	1,500 / 1,500 / 1,200 (883 / 883 / 706)	2,000 / 2,000 / 1,6 (1,177 / 1,177 / 94	
	External Static Pressure			160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20)	160 / 100 / 50 (0.64 / 0.40 / 0.20	
	Noise Level (Sound Level, 1.5m)	SH/H/L	dB(A)	41 / 37 / 33	41 / 38 / 34	44 / 40 / 36	44 / 41 / 37	
Heat Exchange	er	Туре		Air to Air cross flow heat exchange		Air to Air cross flow heat exchange		
Net Weight			kg	7	0	158		
Dimension		WxHxD	mm	1,101 x 40	05 x 1,230	1,353 x 8	15 x 1,230	
		Qty		4	1	4 -	+ 2	
				Ø2	50	Ø250 -	+ Ø350	
		Qty	EA		1		2	
				Direct-Dri	ve Sirocco	Direct-Dri	ve Sirocco	
		Qty	EA		1		2	
		Туре		Direct-Dri	ve Sirocco	Direct-Dri	ve Sirocco	
		Qty			2		4	
Filters (Default				Cleanable fil	orous fleeces	Cleanable fil	orous fleeces	
		Size (W x H x D)		1,148 x	6 x 245	1,148 x	6 x 245	
				AHFT	100H1	AHFT	100H1	
		Qty			2	4	4	
Filters (Optiona		Type		F	7	F	7	
				520 x 1	92 x 25	520 x 192 x 25		
Dry Contact		Simple (1 Contact po			CB000	PDRY		

Note: 1. ERV mode: Total Heat Recovery Ventilation mode

- 2. *: Refer to dimensional drawings.
- 3. Noise level : The operating conditions are assumed to be standard
 - Sound measured at 1.5m below the center the body.
 - Sound level will vary depending on a range of factors such as the construction (acoustic absorption coefficient) of particular room in which the equipment is installed.
- The sound level at the air discharge port is about 8 dB(A) higher than the unit's operating sound.

 4. Temperature and Enthalpy Exchange Efficiency at cooling Indoor Temperature: 26.5°C DB, 64.5% RH, Outdoor Temperature: 34.5°C DB, 75% RH
- 5. Temperature and Enthalpy Exchange Efficiency at heating Indoor Temperature : 20.5°C DB, 59.5% RH, Outdoor Temperature : 5°C DB, 65% RH 6. Temperature Exchange efficiency is tested at heating condition.
 7. F7 Filter is 2 pieces in 1 filter package

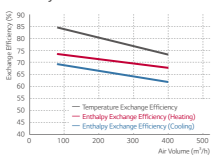
Premium	Stand	ard III	Stan	dard II	CO₂ Sensor
PREMTA000 PREMTA000A PREMTA000B	PREMTB100	PREMTBB10	PREMTBB01	PREMTB001	AHCS100H0 (Internal Type : Default)

LZ-H025GBA4



Ventilation

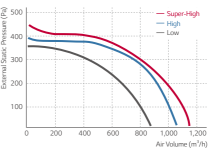




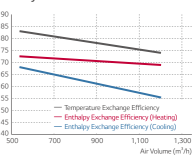
LZ-H100GBA5



Ventilation



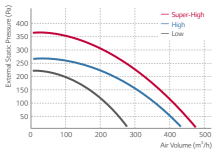
Efficiency



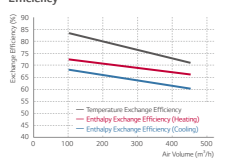
LZ-H035GBA5



Ventilation



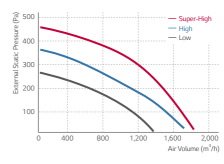
Efficiency



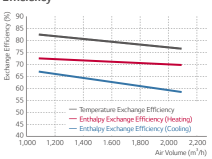
LZ-H150GBA5



Ventilation



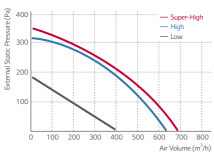
Efficiency



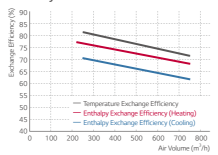
LZ-H050GBA5



Ventilation



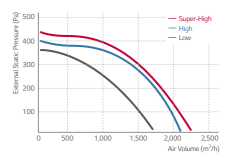
Efficiency



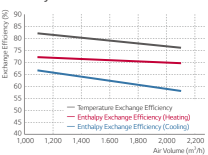
LZ-H200GBA5



Ventilation



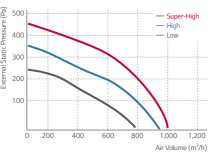
Efficiency



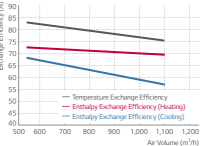
LZ-H080GBA5

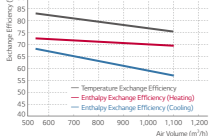


Ventilation



Efficiency





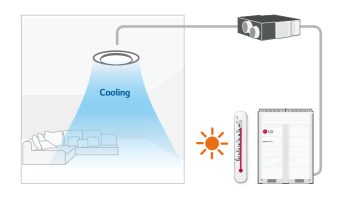
ERV WITH DX COIL

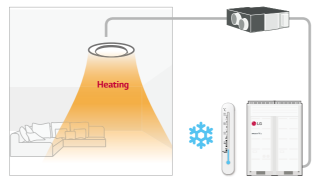
ERV WITH DX COIL

LZ-H050GXH4 / LZ-H080GXH4 / LZ-H100GXH4 LZ-H050GXN4 / LZ-H080GXN4 / LZ-H100GXN4

Providing Cool & Warm Fresh Air

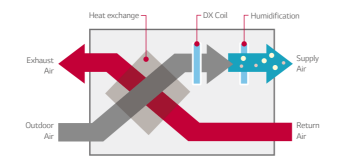
During the summer, ERV DX can transform outdoor warm air into cool air for indoors, and it can prevent cold drafts during the winter by supplying warm air.





Total Air Conditioning Solution

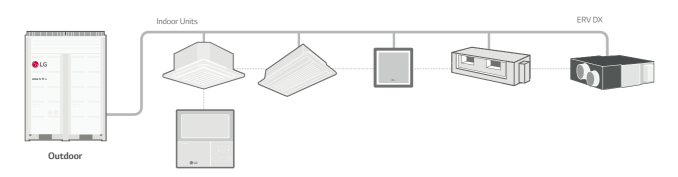
LG ERV DX can be used as a Total Air Conditioning Solution. It can control condition of incoming air with the DX coil and humidifier for making comfortable indoor air. In the summer, LG ERV DX controls the air indoors by cooling and dehumidifying incoming air. In winter, it can provide warm air by heating and humidifying the incoming



Interlocking with MULTI V

LG ERV DX can be interlocked with MULTI V.

It can be controlled individually by a wired remote controller connected to MULTI V indoor units.





Model			LZ-H050GXH4	LZ-H080GXH4	LZ-H100GXH4	LZ-H050GXN4	LZ-H080GXN4	LZ-H100GXN4		
Fresh Air			4.93	7.46	9.12	4.93	7.46	9.12		
Conditioning Load	Heating ²⁾	kW	6.73	9.80	11.72	6.73	9.80	11.72		
Temperature Exchange Efficiency			86 / 86 / 87	80 / 80 / 81	76 / 76 / 78	86 / 86 / 87	80 / 80 / 81	76 / 76 / 78		
Enthalpy Exchange	Cooling (SH / H / L)		61 / 61 / 63	50 / 50 / 53	45 / 45 / 50	61 / 61 / 63	50 / 50 / 53	45 / 45 / 50		
	Heating (SH / H / L)	%	76 / 76 / 77	67 / 67 / 69	64 / 64 / 66	76 / 76 / 77	67 / 67 / 69	64 / 64 / 66		
	Heat Exchange Mode (SH / H / L)	CMH	500 / 500 / 440	800/800/640	1,000 / 1,000 / 820	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 82		
		СМН	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820	500 / 500 / 440	800 / 800 / 640	1,000 / 1,000 / 820		
Fan	External Static Pressure (SH / H / L)	Pa	160 / 120 / 100	140 / 90 / 70	110 / 70 / 60	180 / 150 / 110	170 / 120 / 80	150 / 100 / 70		
	System		Na	tural Evaporating Ty	уре		-			
	Amount 3)	kg/h	2.70	4.00	5.40		-			
	Pressure Feed Water	Мра		0.02 ~ 0.49			-			
Sound Pressure	Heat Exchange Mode (SH / H / L)	dB (A)	38 / 36 / 33	39 / 37 / 34	40 / 38 / 35	39 / 37 / 35	41 / 38 / 36	41 / 39 / 36		
	Bypass Mode (SH / H / L)	dB (A)	39 / 37 / 34	40 / 38 / 35	40 / 38 / 35	39 / 37 / 35	41 / 38 / 36	41 / 39 / 36		
Refrigerant			R410A							
Power Supply					1 / 220~2	10 / 50, 60				
	Heat Exchange Mode (SH / H / L)	kW	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.27	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.2		
	Bypass Mode (SH / H / L)	kW	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.27	0.25 / 0.20 / 0.15	0.42 / 0.35 / 0.25	0.48 / 0.42 / 0.2		
Nominal Running	Heat Exchange Mode (SH / H / L)	А	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3		
Current (RLA)	Bypass Mode (SH / H / L)	А	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3	1.5 / 1.3 / 1.0	2.5 / 2.0 / 1.5	3.6 / 3.2 / 2.3		
Dimensions	WxHxD	mm		1,667 x 365 x 1,140)	1,667 x 365 x 1,140				
Net Weight		kg		105			98			
	Liquid	mm		Ø6.35			Ø6.35			
Piping Connection	Gas	mm		Ø12.7			Ø12.7			
riping connection	Water	mm		Ø6.35			-			
	Drain (Outer Diameter)	mm		Ø25.4			Ø25.4			
Connection Duct Diameter				Ø250			Ø250			
Remote Controller				Refe	r to the below Wired	Remote Controller	table			
	Simple (1 Contact Point with Case)				PDRY	CB000				
Dry Contact	2 Contact Point				PDRY	CB400				
DI y COIILACL	For Thermostat (On-Off / Mode / Fan	Speed)			PDRYCB300					
	Modbus Communication				PDRY	CB500				
	Mode				AHFT	100H0				
	Qty					2				
Filters (Optional)					F	7				
Size (W x H x D) mm			520 x 192 x 25							

- 1) Cooling Capacity Test condition Indoor temperature : 27°C DB, 19°C WB / Outdoor temperature : 35°C DB
- 2) Heating Capacity Test condition Indoor temperature : 20°C DB / Outdoor temperature : 7°C DB, 6°C WB 3) Humidifying capacity is based on the following conditions - Indoor temperature : 20°C DB, 15°C WB / Outdoor temperature : 7°C DB, 6°C WB
- * Cooling and heating capacities are based on the following conditions. Fan is based on High and Super-high. The figures in the parenthesis indicate the heat reclaimed from the heat recovery ventilator.
- * The operating sound measured at the point 1.5 m below the center of the unit is converted to that measured at an anechoic chamber built in accordance with the KS B 6879 conditions
- * The actual operating sound varies depending on the surrounding conditions (near running unit's sound, reflected sound and so on) and is normally higher than this value.
- * Air flow rate can be changed over to low mode or high mode.
- * The specifications, designs and information here are subject to change without notice.
- * This product contains Fluorinated Greenhouse Gases. (R410A)

4) F7 Filter is 2 pieces in 1 filter package

Premium	Stand	lard III	Stand	lard II	CO ₂	Sensor
PREMTA000 PREMTA000B	PREMTB100	PREMTBB10	PREMTBB01	PREMTB001	PES-CORVO (External Type)	AHCS100H0 (Internal Type : Default)

COMPATIBILITY TABLE

						• : Compatib	le ▲: Need	wired remo	ote control	ler / IR rece	iver X : Not	compatib
	Controller	Premium	Standard III	Standard II	Simple	Simple for Hotel	Wireless		Dry (Contact		Wi-Fi
	Controller	Su) === 4+	600	_ s						* .		
Product		PREMTA000 PREMTA000A PREMTA000B	PREMTBB10 PREMTB100	PREMTBB01 PREMTB00	1 PQRCVCLOQ PQRCVCOQW	PQRCHCA0Q PQRCHCA0QW	PQWRHQ0FDB	Simple Dry Contact PDRYCB000	2 points Dry Contact PDRYCB400	Dry Contact for Thermostat PDRYCB300	For Modbus PDRYCB500	LG-IR-WF-1
	ARNU-C4	•	•	•	•	•	•	•	•	•	•	•
	ARNU-C4 2 Way / 1 Way		•	•	•	٠	•	•	•	•		•
	ARNU-A4 High Sensible	•	•	•	•	•	A	•	•	•	•	•
	ARNU-A4 High Statics Mid Statics		•	•	•	•	•	٠	٠	•	٠	•
	ARNU-G4 Low Statics	•	•	•	•	•	•	•	•	•	•	•
	ARNU-G4		•	•	•	•	A	•	•	•	•	•
	ARNU-Z4		•	•	•	•	•	•	•	•	•	•
Convertible & Ceiling Suspended Unit	ARNU-A4	•	•	•	•	•	•	•	•	•	•	•
	ARNU-A4		•	•	•	•	•	•	•	•	•	•
	ARNU-A4		•	•	•	•	•	•	•	•	•	•
	ARNU-A4	•	•	•	•	•	•	•	•	•		•
	ARNU-*4 ¹)	•	•	•	•	•	•	•	•	•	•	•
	ARNU-L4 ARNU-A4	•	•	•	•	•	•	•	•	•	•	
	1	х	×	х	×	х	х	•	х	х	х	х
	Energy Recovery Ventilator		•	•	•	•	A	•	х	х	х	•
	Energy Recovery Ventilator with DX coil		•	•	•	•	A	•	•	•	•	•
	ication Kit		•	•		•	A	•	•	•	•	х

Artcool Mirror: Mirror (R) / Silver (V) / White (W)
 It has a separate remote controller

	Ma	odel	Premium	Stand	ard III	Stan		ontroller	mple		mple	Wireless		Dry	Contact		Wi-
	Mic	det	S1254	J. Miles						for	Hotel	Villetess		S	-		
Product			PREMTA000 PREMTA000A PREMTA000B	PREMTBB10	PREMTB100	PREMTBB01	PREMTB001				PQRCHCA0QW		Simple Dry Contact PDRYCB000	2 points Dry Contact PDRYCB400	Dry Contact for Thermostat PDRYCB300	For Modbus PDRYCB500	LG-IR-
	Ceiling Mounted Cassette	8	•		,	,	•		•		•	•	•	•	•	•	
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LG HVAC CONTROL LINE-UP

	Individua	ıl Control			Centralized Control	
Premium	Wired Remote Controller Standard	Simple	Wireless Remote Controller	Indoor Unit ~ 32	Indoor Unit ~ 128	Indoor Unit ~ 8,192
255 100 000	Standard III (White)	@ • · · · · · · · · · · · · · · · · · ·		AC Ez	AC Smart IV	AC Manager 5
PREMTA000 PREMTA000A PREMTA000B	PREMTB100	PQRCVCL0QW	PQWRHQ0FDB	PQCSZ250S0	PACS4B000	PACM5A000
	Standard III (Black) (270) PREMTBB10	PQRCVCLOQ			AC Smart 5	
			Wi-Fi controller	Indoor Unit ~ 64	Indoor Unit ~ 256	
	Standard II (White)	PQRCHCA0QW (Simple for Hotel)	LG Wi-Fi Modem Cus For Indoor Unit PWFMDD200	AC Ez Touch	ACP IV	
	Standard II (Black)	PQRCHCAOQ (Simple for Hotel)	For Indoor Unit LG-RC-WF-1		ACP 5	
			For Indoor Unit LG-IR-WF-1			

	Centralized Control			Other Integ	ration Device	
Facility Integrator	System Integration Device Gateway for Protocol	PI-485	Indoo Dry Contact	r Unit Control Accessory	Outdoor Unit	AHU Kit
PDI (Power Distribution Indicator)	AC Smart BACnet	PI-485	Dry contact	Group Control Wire	IO Module (Input / Output Module)	NEW! Communication Kit
• <u>- 50</u>	- O		# PA			® LG
Premium (8port) PQNUD1S40 Standard (2port) PPWRDB000	PBACNA000	For SINGLE / MULTI / THERMA V PMNFP14A1	Simple Dry Contact PDRYCB000	PZCWRCG3	Demand Controller For MULTI V IV/5 PVDSMN000	Return/Room Air control PAHCMR000
ACS I/O Module (Input / Output Module)	ACP BACnet			Remote Temperature Sensor	Dry Contact for Demand Control	NEW!
2000 A000 2	•10		To U	● 10		⊚ LG •
PEXPMB000	PQNFB17C0	For Indoor Unit (Air-Conditioner, ERV) PHNFP14A0	2 Points Dry Contact (For Setback) PDRYCB400	PQRSTA0	Demand Controller for MULTI V III PQDSBCDVM0	Discharge Air control PAHCMS000
Chiller Option Kit	ACP Lonworks			Zone Controller	Variable Water Flow Control kit	Control kit
	9.6 Sept. 1					4
PCHILLN000	PLNWKB000		Dry Contact for Thermostat PDRYCB300	4 Zones by thermostat ABZCA	For MULTI V WATER IV PWFCKN000	PRCKD21E (~ 4 ODUs) PRCKD41E (~ 8 ODUs)
	Mew! Modbus RTU Gateway					EEV Kit (Electronic Expansion Valve)
	中LG ●LG		**************************************			⊕ LG
	PMBUSB00A		For Modbus PDRYCB500		For MULTI V WATER II PRVCO	PRLK048A0 (~ 10HP) PRLK096A0 (~ 20HP)
	KNX Gateway				Low Ambient Kit	TXV Kit (Thermal Expansion Valve)
						LG
	LG-AC-KNX4 LG-AC-KNX8 LG-AC-KNX16 LG-AC-KNX64				For MULTI V IV PRVC 2	PATX13A0E (8 - 16HP) PATX20A0E (18 - 26HP) PATX25A0E (28 - 36 HP) PATX35A0E (38 - 46 HP) PATX50A0E (48-56 HP)
					Cool / Heat Selector	
					PRDSBM	

*AC Smart IV & AC Smart BACnet will be replaced by AC Smart 5
*ACP IV & ACP BACnet will be replaced by ACP 5
*KNX Gateway is provided by INTESIS

INDIVIDUAL CONTROL SOLUTION



INDIVIDUAL CONTROL SOLUTION

LINE-UP



Remote Controller Line Up

Model Name	PREMTA000 PREMTA000A PREMTA000B	PREMTB100 PREMTBB10	PREMTB001 PREMTBB01	PQRCVCLOQW PQRCVCLOQ PQRCHCAOQW PQRCHCAOQ	PQWRHQ0FDB	PWFMDD200
	255) as as 0 0) (()) () () () () () () () (### ### ##############################			⊕ LG
On / Off	•	•	•	•	•	•
Mode Change	•	•	•	*	•	•
Temperature Setting	•	•	•	•	•	•
Fan Speed Control	•		•	•	•	•
Auto Swing	•	•	•	•*	•	•
Vane Control (Louver Direction)	•	•	٠	**	•	•
Additional Mode Setting	•	•	•	•	•	-
E.S.P (External Static Pressure)	•	•	•	•	-	-
Reservation	Weekly / Yearly	Weekly / Yearly	Weekly	-	Sleep, On / Off	Weekly On / Off
Child lock / Total Lock	•	•	•	•	-	-
Advanced Lock (on/off, mode, set point range)	•	•	Mode only	-	-	-
Electric Failure Compensation	•	•	•	•*	-	•
Time Display	•	•	•	-	-	-
Filter Sign	•	•	•	-	-	٠
Energy Monitoring**	•	•	•	-	-	•
2 Set Points Control	•	•	-	-	-	-
External Ports	-	DO 1	-	-	-	-

[•] Indoor unit needs to have functions requested by the controller

^{*} PQRCHCAOQW / PQRCHCAOQ doesn't offer this function

^{**} LG centralized controller(available from AC Ez Touch or higher model) with PDI (PQNUD1S40 / PPWRDB000) installation is required for this function

STANDARD III WIRED REMOTE CONTROLLER

4.3 inch Color screen with a modern design





PREMTB100 (White) / PREMTBB10 (Black)

Features 1)

The Optimized Controller in MULTI V 5

- Humidity sensor embedded
- Comfort cooling setting
- Smart Load Control setting
- Outdoor unit low noise setting
- Defrost mode setting

New Modern Design & Easy interface

- Seamless design / Touch button
- 4.3 inch Color LCD / Intuitive GUI

External Device On/Off

- Customized Interlocking control with indoor status

2 Set Points control²⁾

Multi Language support

English, French, German, Spanish, Italian, Portuguese, Polish, Czech, Russian, Chinese

Model Name	PREMTB100 / PREMTBB10
On / Off	·
Fan Speed Control	·
Temperature Setting	· ·
Mode Change	Cooling / Heating / Auto / Dehumidification / Fan
Additional Mode Setting*	Plasma Purification / Energy-Saving Cooling / Robot Cleaning / Heater / Humidification / Comfort Cooling
Auto Swing	· ·
Vane Control (Louver direction)	· ·
E.S.P (External Static Pressure)**	· ·
Reservation	Simple / Sleep / On & Off timer / Weekly / Yearly / Holiday
Time Display	· ·
Electric Failure Compensation	· ·
	All / On & Off / Mode / Set temperature range
Filter Sign	• (Remain time + Alarm)
Energy Management	Check Energy Usage*** / Check Operation Time / Target Setting (Energy, Operation Time) / Time Limit Operation / Alarm Popup / Initialization Usage Data
Operation Status LED	· ·
Indoor Temperature Display	
Indoor Humidity Display	· ·
Display	4.3 inch TFT color LCD (480 x 272)
	120 x 120 x 16
Black light for Screen saver	· ·
Home Leave	2 set points control

*It might not be indicated or operated at the partial product

** This function is available for certain indoor unit type

*** LG centralized controller(available from AC Ez Touch or higher model) with PDI (PQNUD1S40 / PPWRDB000) installation is required for this function

1) Indoor unit needs to have functions requested by the control

2) 2 set points control works normally with MULT V Heat Recovery and Single Split Heat Pump. But in case of MULTI V Heat Pump, It may not work properly

Fully Support MULTI V 5 functions



Inside Dual Sensing

Standard III remote controller can do sensing both Temperature and Relative Humidity.



Comfort Cooling

Without cooling operation stopping, this function allows MULTI V 5 IDU to maintain operation at mild cooling mode.

Modern Design & Intuitive Interface



Colorful Icon

Standard III remote controller is possible to express various colors.



Weekly / Monthly / Yearly Trend & Target Setting control

Standard III remote controller provides convenient trend & target graph for different period.















External Device On/Off



External Equipment Control

User can turn on or off the external equipment through contact point output.



Customized Interlocking Control

User can make control scenario. example) When temperature is under 10 degree, turn on the external heater.

2 Set Points Control



2 Set Points Control

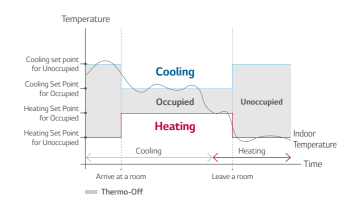
Ambient indoor temperature is guaranteed by setting two-point temperature for cooling and heating. Standard III remote controller automatically changes from heating to cooling (and vice versa) depending on temperature.





Home Leave

Changeable setting for occupied / unoccupied status



PREMIUM WIRED REMOTE CONTROLLER

5 inch full touch screen with a premium design



PREMTA000¹⁾ / PREMTA000A²⁾ / PREMTA000B³⁾

English / Portuguese / Spanish / French
 English / Italian / Russian / Chinese
 English / German / Polish / Czech

Features 4)

Self-Management for Energy Saving

- Time limit operation / Power consumption monitoring
- Weekly / Monthly / Yearly trend tracking
- Target alert alarm
- Temperature range setting

Design with User's Convenience

- Full touch / Intuitive GUI (Graphic User Interface)
- Main display simple mode / Touch buzzer

Improved Scheduling

- Timer / Daily / Weekly / Yearly / Holiday

2 Set Points Control⁵⁾

Model Name	PREMTA000 / PREMTA000A / PREMTA000B
On / Off	·
Fan Speed Control	·
Temperature Setting	·
Mode Change	Cooling / Heating / Auto / Dehumidification / Fan
Additional Mode Setting*	Plasma Purification / Energy-Saving Cooling / Robot Cleaning / Heater / Humidification
Auto Swing	·
Vane Control (Louver direction)	
E.S.P (External Static Pressure)**	·
Reservation	Simple / Sleep / On / Off / Weekly / Yearly / Holiday
Time Display	
Electric Failure Compensation	
Child Lock	
Filter Sign	• (Remain time + Alarm)
Energy Management	Check Energy Usage*** / Check Operation Time / Target Setting (Energy, Operation Time) / Time Limit Operation / Alarm Popup / Initialization Usage Data
Operation Status LED	
Indoor Temperature Display	
Wireless Remote Controller Receiver	****
Display	5 Inch TFT color LCD (480 x 272)
Size (W x H x D, mm)	137 x 121 x 16.5
Black Light for Screen Saver	·
	2 Set Points Control

*It might not be indicated or operated at the partial product

** This function is available for certain indoor unit type

*** LG centralized controller(available from AC Ez Touch or higher model) with PDI (PQNUD1S40 / PPWRDB000) installation is required for this function **** For ceiling type duct

4) Indoor unit needs to have functions requested by the controller

5) 2 set points control works normally with MULT V Heat Recovery and Single Split Heat Pump. But in case of MULTI V Heat Pump, It may not work properly

Energy Management

User Friendly Design



Self Energy Management

After it gathers information about usage time or electricity usage*, offer periodical history data to users as visual information. By using various setting mode (operation hour / electricity usage etc.), you can manage on your own.

Intuitive UI & GUI Design

It is more easy to use and control

various functions.

See Weekly Energy Jersey 28-67 Israel 4750 Greek 28 for Target Targ

Weekly / Monthly / Yearly Trend & Target Setting Control

Premium remote controller provides convenient trend & target graph for different period.



* Centralized control (PACS4B000 / PACP4B000 / PQNFB17C0 / PLNWKB000) and PDI (PQNUD1S40 / PPWRDB000) should be installed for this function

12:33 PM

Display Configuration

Users can use of five buttons as shortcuts for frequently used features.



Simple Mode

Enhanced Schedule Function



25.0 1 coolie FAN Mode Ar flow

Yearly Schedule

Standard Mode

Yearly / Weekly Schedule Function

If you set the schedule all at once, you will be able to effectively manage for various lengths of time. It provides 5 kinds of reservation functions. (Timer, Daily, Weekly, Yearly, Holiday)



Easy Pattern Schedule

It is possible to embody various schedules as pattern setting.

Weekly Schedule Pattern



* Available to save up to a maximum of 20 error histories, 20 holiday reservations and 5 daily event on week

2 Set Points Control



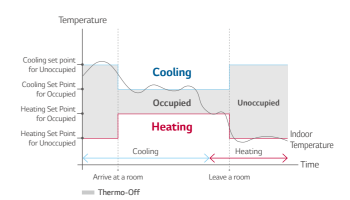
2 Set Points Control

Ambient indoor temperature is guaranteed by setting two-point temperature for cooling and heating. New Standard III remote automatically changes from heating to cooling (and vice versa) depending on temperature.



Home Leave

Changeable setting for occupied / unoccupied status



INDIVIDUAL CONTROL SOLUTION

STANDARD II WIRED REMOTE CONTROLLER

SIMPLE WIRED REMOTE CONTROLLER

Providing easy control of one or a group of indoor units with various functions





Standard II PREMTB001 (White) / PREMTBB01 (Black)

Features¹⁾

Model Name	PREMTB001 / PREMTBB01
On / Off	
Fan Speed Control	•
Temperature Setting	
Mode Change	Cooling / Heating / Auto / Dehumidification / Fan
Additional Mode Setting	Plasma Purification / Energy-Saving Cooling / Robot Cleaning / Heater / Humidification
Auto Swing	•
Vane Control (Louver direction)	•
E.S.P (External Static Pressure)	•
Reservation	Simple / Sleep / On / Off / Weekly / Holiday
Time Display	
Electric Failure Compensation	•
Child Lock	
Filter Sign	• (Remain time + Alarm)
Operation Status LED	
Indoor Temperature Display	
Wireless Remote Controller Receiver	**
Size (W x H x D, mm)	120 x 121 x 16
Blacklight	
Power Consumption Monitoring	**
Check Model Information	

1) Indoor unit needs to have functions requested by the controller

A simple way to control office or hotel systems in a compact design



Simple



Simple for Hotel

Simple

PQRCVCL0QW (White) / PQRCVCLOQ (Black)

Simple for Hotel

PQRCHCA0QW (White) / PQRCHCA0Q (Black)

Features¹⁾

Model Name	PQRCVCL0QW / PQRCVCL0Q	PQRCHCA0QW / PQRCHCA0Q
On / Off		
Fan Speed Control	·	•
Temperature Setting		•
Mode Change	Cooling / Heating / Auto / Dehumidification / Fan	Only Changeable by Central Controller
Auto Swing		-
Vane Control (Louver direction)		-
E.S.P (External Static Pressure)		•
Electric Failure Compensation		-
Child Lock		•
Indoor Temperature Display		
Wireless Remote Controller Receiver	**	**
	70 x 121 x 16	70 x 121 x 16
Blacklight		•

^{*} For ceiling type duct

^{**} LG centralized controller(available from AC Ez Touch or higher model) with PDI (PQNUD1S40 / PPWRDB000) installation is required for this function

¹⁾ Indoor unit needs to have functions requested by the controller

INDIVIDUAL CONTROL SOLUTION

WIRELESS REMOTE CONTROLLER

LG Wi-Fi MODEM

Control LG air conditioners via using the internet devices as Android or iOS bases smartphones

PQWRHQ0FDB



Features

Model Name	PQWRHQ0FDB			
On / Off				
Fan Speed Control	·			
Temperature Setting	·			
Mode Change	Cooling / Heating / Auto / Dehumidification / Fan			
Additional Mode Setting	Plasma Purification / Energy-Saving Cooling / Robot Cleaning / Auto Dry			
Auto Swing	·			
Vane Control (Louver direction)	·			
Reservation	Sleep / On / Off			
Indoor Temperature Display	·			
Sleep Mode Auto	Max. 7 hours			
	51.4 x 153 x 26			



Features

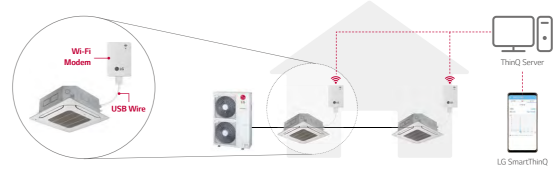
- Access LG air conditioner anytime and from anywhere with Wi-Fi equipped device
- LG's exclusive Home Appliances control app(SmartThinQ) is available
- Simple operation for various functions
- On/Off - Fan Speed
- Operation Mode
 Vane Control²⁾
- Current/Set Temperature - Reservation (Sleep, Weekly On/Off)
- Energy Monitoring ¹⁾ Filter Management Error check

Model Name	PWFMDD200
Size (W x H x D, mm)	48 x 68 x 14
Interfaceable Products	Multi V Indoor unit 3)
Connection Type	Indoor unit 1:1
Communication Frequency	2.4 GHz
Wireless Standards	IEEE 802.11b/g/n
Mobile Application	LG SmartThinQ (Android v4.1(Jellybean) or higher, iPhone iOS 9.0 or higher)
Optional Extension Cable	PWYREW000 (10m extension)

- * Functionality may be different according to each IDU model
- * User interface of application shall be revised for its design and contents improvement
- * Application is optimized for smartphone use, so it may not be well functioning with tablet devices
- LG Centralized controller and PDI installation is required for this function
 Vane Control may not be possible according to the type of Indoor unit
- 3) For the compatibility with Indoor unit, please contact regional office



Overview



^{*} Search "LG SmartThinQ" on Google market or Appstore then download the app.

CONTROL SOLUTION

PWFMDD200

^{*} Internet service with Wi-Fi connection has to be available

INDIVIDUAL CONTROL SOLUTION

Wi-Fi CONTROLLER 1)

Wi-Fi CONTROLLER 1)



Features

- No need external power
- CAC system unit capacity (SCAC, Multi and MULTI V)
- Control and monitor by mobile device
- Additional internet service has to be available and registration user account in IntesisHome cloud to use Wi-Fi controller is mandatory
- IntesisHome cloud application is available for smart devices such as smart phone(Android, iOS), laptop, tablet.

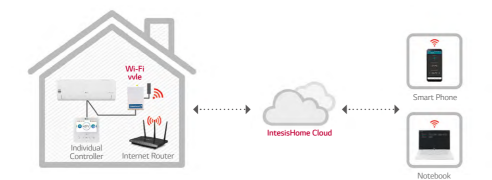
Model Name	LG-RC-WF-1		
Start / Stop Operation			
Operation Mode	Cool / Heat / Auto / Fan / Dry		
Set Point			
Ambient Temperature			
Fan Speed			

LG-RC-WF-1

Specifications

Model Name	LG-RC-WF-1			
Enclosure	ABS (UL 94 HB), 2.5 mm thickness			
Dimensions (mm)	70 x 108 x 28 mm			
Weight (g)	80g			
Color	White			
Power Supply	12V, 60mA typical Doesn't require external power supply (supplied by the Indoor Unit)			
Mounting	Wall			
Operating Temperature	From 0°C to 40°C			
Operating Humidity	<93% HR, no condensation			
Stock Humidity	<93% HR, no condensation			
RoHS Conformity	Compliant with RoHS directive (2002/95/CE)			
Certifications	CE conformity to EMC directive (2004/108/EC) ,Low-voltage directive (2006/95/EC) EN 60950-1 / EN301489-1 v1.8.1 / EN 301489-17 v2.1.1			

Overview



1) This product is provided by Intesis.

Models Applied

- -
- Power supply includes EU-UK-US-AU heads
- On / Off status and mode indicated by LED light
- Connectable with the indoor unit having IR receiver Control and monitor
 - Easy to install: Wall or desktop mountedAutomatic firmware Updates*
- Additional internet service has to be available and registration user account in IntesisHome cloud to use Wi-fi controller is mandatory
- IntesisHome cloud app is available for android phone or iOS phone

Model Name	LG-IR-WF-1
Start / Stop Operation	•
Operation Mode	Cool / Heat / Auto / Fan / Dry
Set Point	
Ambient Temperature	•
Fan Speed	

LG-IR-WF-1

Specifications

Model Name	LG-IR-WF-1			
Enclosure	ABS (V-O, 5VB) 2,1 mm thickness PC (V-2) 1mm thickness			
Dimensions (mm)	81 × 78 × 28			
Weight (g)	76			
Color	White			
Power Supply	5VDC 0,2 A NEC Class 2 or Limited Power Source (LPS) and SELV Rated Power supply			
Mounting	Wall			
LED Indicators	1 × Device Status			
Operating Temperature	From 0°C to 40°C			
Operating Humidity	<93% HR, no Condensation			
Stock Humidity	<93% HR, no Condensation			
RoHS Conformity	Compliant with RoHS Directive (2002 / 95 / CE)			
Certifications	Compliant with RoHS Directive (2002 / 95 / CE) CE Conformity to EMC Directive (2004 /108 / EC) and Low-voltage Directive (2006 / 95 / EC) EN 60950-1 / EN 301489-1 v1.8.1 / EN 300328			

Overview

Case 1. Connection with Indoor Units with IR Receiver



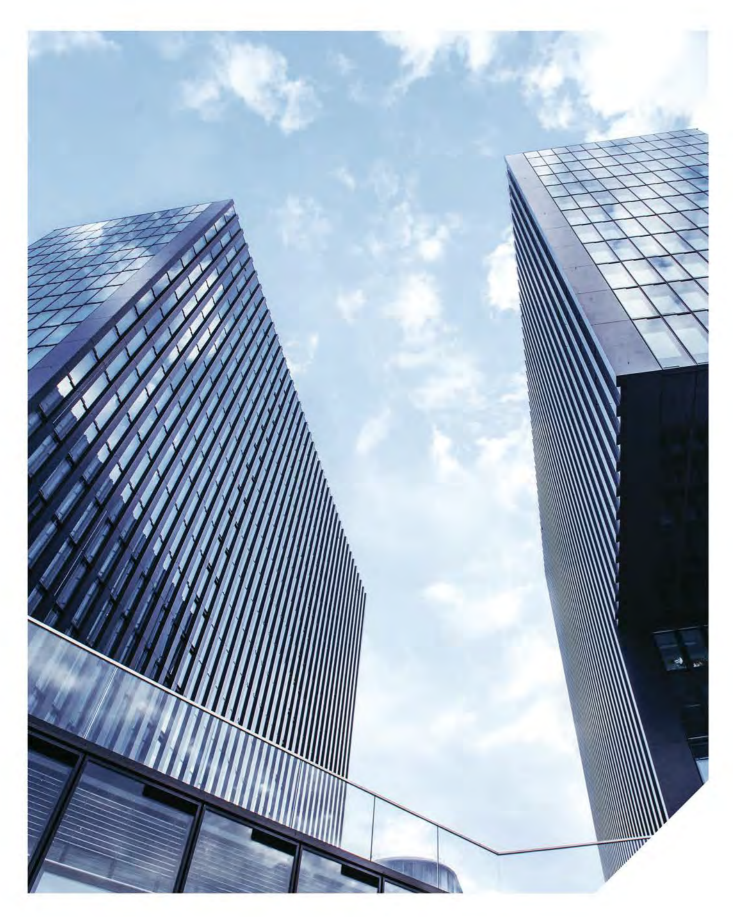
Case 2. Connection with Duct Type Indoor Units



nternet access is necessary

CONTRO SOLUTIO

CENTRALIZED CONTROL SOLUTION



CENTRALIZED CONTROL SOLUTION

LINE-UP



Central Controller Line Up

Model Name	PQCSZ250S0 PACEZA000		PACS5A000 PACS4B000	PACP5A000 PACP4B000	PACM5A000	
	O S	Sali Selan Ali Mana Selan Sela		•••	•••	
Maximum number of units	32	64	128	256	8,192	
Individual / Group Control	•	•	•	•	•	
Individual Controller Lock	•	•	•	•	•	
Error Check	•	•	•	•	•	
Slave Mode (Interlocking with higher level controller)	•	•	•	-	-	
Schedule	Weekly	Yearly	Yearly	Yearly	Yearly	
Remote Access	-	By client S/W	Web	Web	Web	
Emergency Stop & Alarm Display	-	•	•	•	•	
Power Consumption Monitoring (with PDI)	-	•	•	•	•	
Auto Changeover / Setback	-	•	•	•	•	
Temperature Limit	-	•	•	•	•	
Operation Time Limit	-	-	•	•	•	
Visual Navigation	-	-		•	•	
Operation Trend	-	-	•	•	•	
Interlock Control	-	-	•	•	*	
Virtual Group Control	-	-	•	•	•	
ODU Capacity Control*	-	-	•	•	•	
Energy Navigation (with PDI)	-	-	•	•	•	
ACS IO Module Interlocking	-	-	•	•	•	
BMS Integration (BACnet, Modbus protocol)	-		• (PACS5A000 only)	• (PACP5A000 only)		
NEW IPv6 Support	-	•	• (PACS5A000 only)	• (PACP5A000 only)	-	

^{*} This function is available for certain produ

AC SMART 5

AVAILABLE FROM MID 2018 ONWARDS

All-in-One solution for BMS integration up to 128 units via BACnet and Modbus protocol as well as its own smart management function with touch screen interface

AC Smart 5

| AC Smart 5 | Ac Smart | Ac Sma

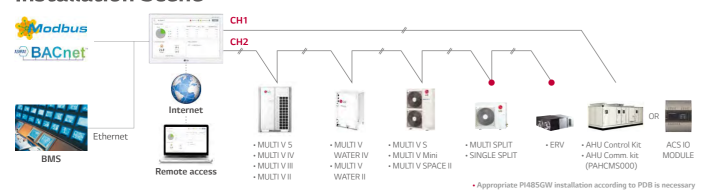
PACS5A000

Features

Model Name	PACS5A000			
Size (W x H x D, mm)	253.2 x 167.7 x 28.9			
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU kit / LG Chiller 1)			
Maximum number of units	128			
Individual / Group Control	On & Off / Mode / Temperature / Fan speed			
Individual Controller Lock	Temperature / Mode / Fan speed / All			
Advanced Function Setting and Display ²⁾	Comfort Cooling / ODU Low Noise / ODU Defrost Mode / Comfort Level display / CO, Level display (for ERV/ERV DX) / Night Time Free Cooling (for ERV/ERV DX)			
Error Check	•			
Slave Mode (Interlocking with higher level controller)				
Schedule	Weekly / Monthly / Yearly / Exception day			
Web Access	•			
Emergency Stop & Alarm Display				
Power Consumption Monitoring (with PDI)	•			
Auto Changeover / Setback				
Temperature Limit				
Operation Time Limit				
Visual Navigation	•			
Operation Trend	•			
Interlock Control	•			
Virtual Group Control	•			
ODU Capacity Control	•			
Energy Navigation (with PDI)	•			
Daylight Saving Time	•			
ACS IO Module Interlocking	Max. 9			
External IO Port	DI 2 / DO 2			
BMS Integration 3)	BACnet IP / Modbus TCP			
IPv6 Support				

1) Chiller Option Kit(PCHLLN000) is required 2) It is only available in some products 3) For the detail point list, please refer to the installation manual

Installation Scene



Features



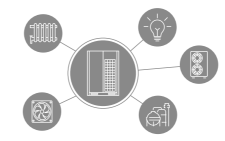
BMS Integration

Without additional device, AC Smart 5 provides BACnet/IP and Modbus TCP/IP interface for BMS(Building Management System) integration as well as its own management function.



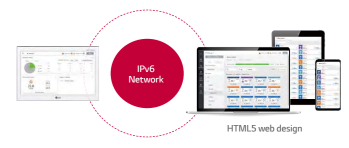
Energy Management

Energy navigation function allows air conditioners operation to be managed under the monthly plan of energy usage. By analyzing present energy consumption and comparing with the plan, overuse of system operational costs can be prevented.



Device Interlock

Building Facility can be interlocked with LG HVAC system on the automated control logic.



Advanced Network Accessibility

AC Smart 5 reflects the state of the art of network technology trend. IPv6(Internet Protocol version 6), which is the most recent version of the Internet Protocol, provides accessibility to the IPv6 compatible network environment. HTML5 makes the web access to AC Smart 5 easier and look good on all devices, especially for mobile.



Visualized Control

Visual navigation enables controlling and monitoring the unit on floor plan view for the intuitive management.



Operation Trend

Unit's operation status change in the past can be traced to help establishing reasonable operation plan of the site.

AC EZ TOUCH

Smart management with 5 inch touch screen for small site

AC EZ TOUCH

PM 04:03

Aircon control

Ac EZ TOUCH

PM 04:03

Aircon control

Report

Report

Setting

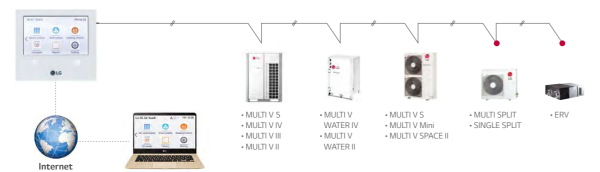
PACEZA000

Features

Model Name	PACEZA000
Size (W x H x D, mm)	137 x 121 x 25
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V
Maximum number of units	64
Individual / Group Control	On & Off / Mode / Temperature / Fan speed
Individual Controller Lock	Temperature / Mode / Fan speed / All
Error Check	
Slave Mode (Interlocking with higher level controller)	
Schedule	Weekly / Monthly / Yearly / Exception day
Remote Access	By client S/W
Emergency Stop & Alarm Display	
Power Consumption Monitoring (with PDI)	
Auto Changeover / Setback	
Temperature Limit	
Operation History	Error
ODU Low Noise ¹⁾	
Daylight Saving Time	
External IO Port	DI 1
IPv6 Support	

¹⁾ It is only available in some products

Installation Scene



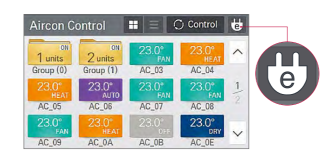
Appropriate PI 485 should be used according to PDB

Features



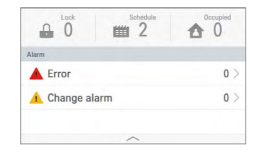
PC Access

Users can control each space efficiently through PC access.



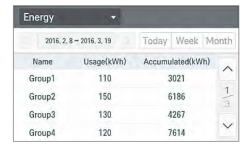
Energy Mode

When using energy mode function, operation mode changes from cooling to fan or heating to off mode by force.
(It is available only air conditioner and 'on' mode indoor unit)



Alarm Indicator

It works when there are some errors or it's time to change the filter. Users can respond immediately according to alarm indicator therefore HVAC system is monitored consistently.



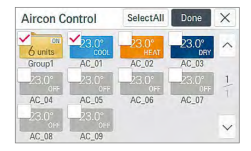
Energy Statistics (with PDI)

Statistics of operational status (time, power consumption) are provided to help make intelligent system operation decisions.

Sch	edule_l	Month				0	Add
Sun	Mon	Tue	Wed	Thu	Fri	Sat	T _A
28	29	1	2	3	4	5	^
6	7	8	9	10	11	12	
13	14	15	16	17	18	19	2016
20	21	22	23	24	25	26	03
27	28	29	30	31	9	2	100
3	4.	5	8	7	8	9	~

Schedule

Schedule control allows user to set the events in advance to maximize system performance. Also, by blocking unnecessary operation, it prevents a waste of energy.



Group / Individual Control

According to the situation, it can be controlled by group or each indoor unit. It is useful to monitor or control for the best fit of request.

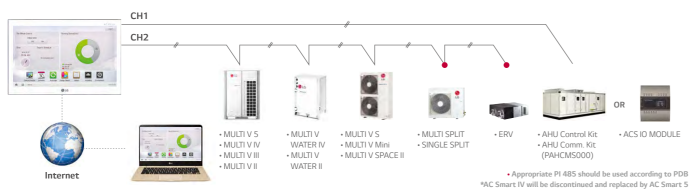
AC SMART IV

Large 10.2 inch touch screen with intuitive GUI (Graphic User Interface) allows easy control

Model Name	PACS4B000			
Size (W x H x D, mm)	253.2 x 167.7 x 28.9			
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro Kit / THERMA V / AHU Kit / LG Chiller 1)			
Maximum number of units	128			
Individual / Group Control	On & Off / Mode / Temperature / Fan Speed			
Individual Controller Lock	Temperature / Mode / Fan speed / All			
Error Check	•			
Slave Mode (Interlocking with Higher Level Controller)				
Schedule	Weekly / Monthly / Yearly / Exception day			
Web Access ²⁾				
Emergency Stop & Alarm Display				
Power Consumption Monitoring (with PDI)	•			
Auto Changeover / Setback	•			
Temperature Limit	•			
Operation Time Limit	•			
Visual Navigation				
Interlock Control				
Virtual Group Control				
ODU Capacity Control	•			
Energy Navigation (with PDI)	•			
Daylight Saving Time	•			
ACS IO Module Interlocking	Max. 9			
- 110.5				

- 1) Chiller Option Kit (PCHLLN000) is required
 2) Assignment of public IP address is required to access central controller through internet please contact regional office to have detailed Internet connection configuration

Installation Scene



AC EZ

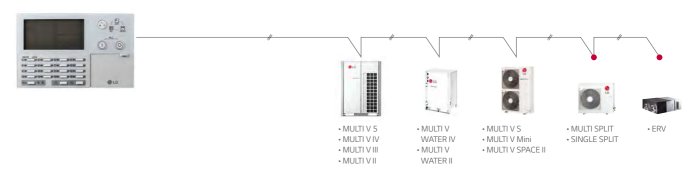
Easy to manage up to 32 indoor unit, including ERV with simple interface



Features

Model Name	PQCSZ250S0
Size (W x H x D, mm)	190 x 120 x 20
Interfaceable Products	MULTI V / ERV / ERV DX
Display	LED / LCD Display
Power	DC 12V
Maximum number of units	32
Individual / Group Control	On & Off / Mode / Temperature / Fan speed
Individual Controller Lock	All
Error Check	•
Slave Mode (Interlocking with higher level controller)	
Schedule	Weekly

Installation Scene



Appropriate PI 485 should be used according to PDB

PQCSZ250S0

smart management function with web server interface

ACP IV can be integrated to the web system that allows user can access the control system online anytime, anywhere without access to PC or specific application

PACP5A000





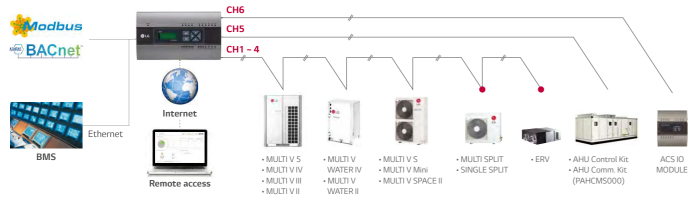
Advanced solution for BMS integration up to 256 units via BACnet and Modbus protocol as well as its own

Features

Model Name	PACP5A000				
Size (W x H x D, mm)	270 × 155 × 65				
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU kit / LG Chiller ¹⁾				
Maximum number of units	256				
Individual / Group Control	On & Off / Mode / Temperature / Fan speed				
Individual Controller Lock	Temperature / Mode / Fan speed / All				
Advanced Function Setting and Display 2)	Comfort Cooling / ODU Low Noise / ODU Defrost Mode / Comfort Level display / CO ₂ Level display (for ERV/ERV DX) / Night Time Free Cooling (for ERV/ERV DX)				
Error Check	•				
Schedule	Weekly / Monthly / Yearly / Exception day				
Web Access	•				
Emergency Stop & Alarm Display	•				
Power Consumption Monitoring (with PDI)					
Auto Changeover / Setback					
Temperature Limit					
Operation Time Limit					
Visual Navigation					
Operation Trend					
Interlock Control					
Virtual Group Control					
ODU Capacity Control					
Energy Navigation (with PDI)					
Daylight Saving Time	·				
ACS IO Module Interlocking	Max. 16				
External IO Port	DI 10 / DO 4				
BMS Integration 3)	BACnet IP / Modbus TCP				
IPv6 Support	·				

1) Chiller Option Kit (PCHLLN000) is required 2) It is only available in some products 3) For the detail point list, please refer to the installation manual

Installation Scene



Appropriate PI485GW installation according to PDB is necessary



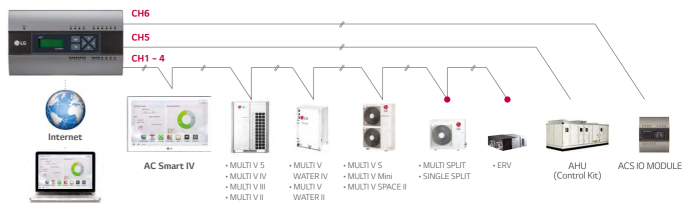
Features

Model Name	PACP4B000			
Size (W x H x D, mm)	270 x 155 x 65			
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro Kit / THERMA V / AHU Kit / LG Chiller 1)			
Maximum number of units	256			
Individual / Group Control	On & Off / Mode / Temperature / Fan Speed			
Individual Controller Lock	Temperature / Mode / Fan Speed / All			
Error Check	•			
Schedule	Weekly / Monthly / Yearly / Exception day			
Web Access ²⁾	•			
Emergency Stop & Alarm Display	•			
Power Consumption Monitoring (with PDI)	•			
Auto Changeover / Setback	•			
Temperature Limit	•			
Operation Time Limit	•			
Visual Navigation	•			
Interlock Control	•			
Virtual Group Control	•			
ODU Capacity Control	•			
Energy Navigation (with PDI)	•			
Daylight Saving Time	•			
ACS IO Module Interlocking	Max. 16			
External IO Port	DI 10 / DO 4			

1) Chiller Option Kit(PCHLLN000) is required

2) Assignment of public IP address is required to access central controller through internet please contact regional office to have detailed Internet connection configuration

Installation Scene



• Appropriate PI485GW installation according to PDB is necessary *ACP IV will be discontinued and replaced by ACP 5

AC MANAGER 5

Multiple ACP and AC Smart integration solution to manage multi sites up to 8,192 units as a single system

PACM5A000





Features

Model Name	PACM5A000*				
Size (W x H x D, mm)	270 x 155 x 65				
Interfaceable Products	MULTI V / ERV / ERV DX / Hydro kit / THERMA V / AHU kit / LG Chiller¹)				
Maximum number of units	8,192 (supports 32 ACP IV/5 or AC Smart IV/5)**				
ndividual / Group Control	On & Off / Mode / Temperature / Fan speed				
ndividual Controller Lock	Temperature / Mode / Fan speed / All				
Fror Check	•				
Schedule	Weekly / Monthly / Yearly / Exception day				
Neb Access	•				
mergency Alarm Display	•				
Power Consumption Monitoring (with PDI)	•				
auto Changeover / Setback					
emperature Limit	•				
Operation Time Limit	•				
isual Navigation	•				
peration Trend	•				
nterlock Control	•				
/irtual Group Control	•				
DDU Capacity Control	•				
nergy Navigation (with PDI)	•				
ACS IO Module Interlocking					

*AC Manager 5 requires ACP IV/5 or AC Smart IV/5
1) Chiller Option Kit (PCHLLN000) is required













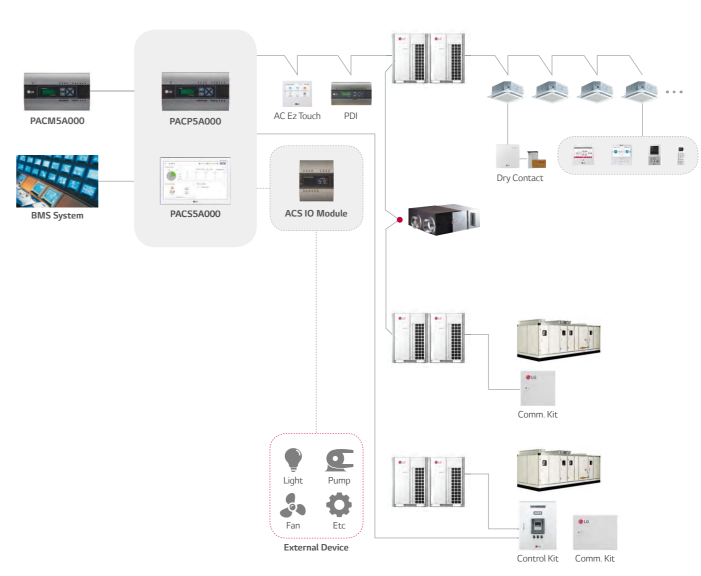




Trending Report



Solution Overview



• Appropriate PI 485 should be used according to PDB

LINE-UP

PDI (POWER DISTRIBUTION INDICATOR)

PDI shows distributed power consumption of up to 128 indoor units

Premium

PQNUD1S40 (8 port)



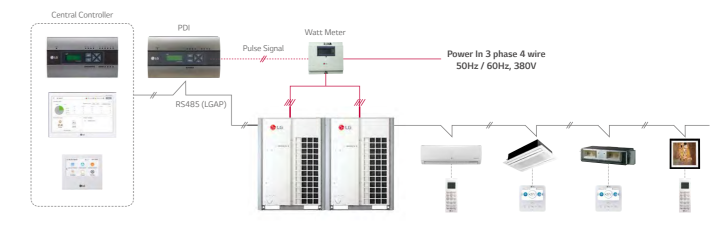
PPWRDB000 (2 port)

Features

Model Name	PQNUD1S40	PPWRDB000			
Size (W x H x D, mm)	270 x 1	55 x 65			
Interfaceable Products	Air conditioner, ERV DX				
Maximum Number of Power Meters	8	2			
Maximum Number of Units	128				
Data Backup When Power Outage					
Power Input	PDI : AC 24V, Tran	sformer : AC 220V			

Model Name	PQNUD1S40	PPWRDB000			
Size (W x H x D, mm)	270 x 155 x 65				
Interfaceable Products	Air conditioner, ERV DX				
Maximum Number of Power Meters	8	2			
Maximum Number of Units	128				
Data Backup When Power Outage					
Power Input	PDI : AC 24V, Transformer : AC 220V				

Installation Scene





- ${\color{red} \star} \ \mathsf{Power} \ \mathsf{cable} \ \mathsf{and} \ \mathsf{type} \ \mathsf{could} \ \mathsf{be} \ \mathsf{different} \ \mathsf{from} \ \mathsf{this} \ \mathsf{scene} \ \mathsf{depending} \ \mathsf{on} \ \mathsf{the} \ \mathsf{Outdoor} \ \mathsf{unit's} \ \mathsf{specification}$
- $\ensuremath{^{\star}}$ Measured power consumption could be different between PDI and Watt meter
- * Applicable Central Controller : ACP series (IV/5/BACnet/Lonworks), AC Smart series(IV/5/BACnet), AC Ez Touch
- Combination : we recommend you to connect separated watt meter for Outdoor units to have correct power distribution value



SYSTEM INTEGRATION DEVICE

ACS I/O MODULE

This module can be connected with ACP IV/5 or AC Smart IV/5 controller if additional I/O points such as DI/DO and AI/AO for 3rd party devices control and monitoring are needed.

PEXPMB000

 $0.68k\Omega$

803 Ω

871.7 Ω

0V 0mA 177k Ω

1,573 Ω

1,675.2 Ω 10V

20mA

30VAC / 30VDC, 2A



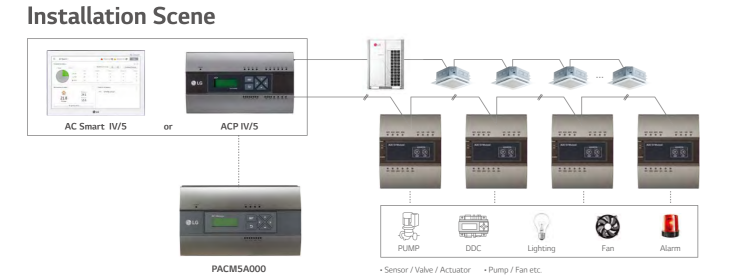
Features

Model Name		PEXPMB000		
Linkable Products		PACS4B000 PACS5A000 PACP4B000 PACP5A000		
Communication	RS-485	1		
1/0	Digital Input	3		
	Digital Output	3		
	Universal Input 1)	4		
	Analog Output	4		

	PACS4B000	PACP4B000	PACM5A000
Number of Indoor Units	64 ~ 128	128 ~ 256	8,192
Max. I/O Points	130	238	1,260
	_		

^{*} Maximum number of Indoor units may be reduced by increasing the number of I/O points.

1) The type of UI (Universal Input) is selectable among Digital Input and Analog Input



^{*} DI: Digital Input, DO: Digital Output, UI: Universal Input, AO: Analog Output / Please contact our regional office to have connectable relay specification for analog output

CHILLER OPTION KIT

LG central controller IV and 5 series with Chiller Option Kit can provide LG chiller remote control and cycle monitoring



Features

Model Name	PCHLLN000				
Monitoring Points	Evaporator status / Compressor status (Scroll, Screw, Centrifugal chiller only) Condensor status / Generator status (Abs. chiller only)				
On/Off	·				
	· ·				
Mode Change	Scroll chiller only				
Interfaceable Products	Scroll, Screw, Centrifugal, Absorption (LG Only)				

Cycle Display Example





PCHLLN000

^{*} The type of UI (Universal Input) is selectable among Digital Input and Analog Input

SYSTEM INTEGRATION DEVICE

ACP BACNET GATEWAY



Features

Process Ability

- EHP Type: 128 units (Indoor / ERV / ERV DX / Hydro Kit / THERMA V)

- AHU Control kit : Maximum 16 units

 Self installation verification function on touch screen or using Internet (Web Server Included)

- Setting gateway

- Diagnosis of communication status on LG Air-conditioner network

Modbus TCP Protocol Support

• BTL Certified (B-ASC)

 It offers a variety of functions as ACP which allows the customer to efficiently control various types of equipment from the customer's own Integration.

* In case of using Modbus, the compatibility is different from BACnet. Refer to manual in detail.

Controlling	Monitoring Items
On / Off Command	On / Off Status
Operation Mode Setting	Operation Mode Status
Fan Speed Setting	Fan Speed Status
Lock Setting	Lock Status
Air Flow Setting	Air Flow Setting
Set Temperature Setting	Set Temperature Status
-	Current Space Temperature Status
-	Error Status
User Mode Setting (for only ERV)	User Mode Status (for only ERV)
-	Accumulator Power Distribution Status
Upper Limit Temp. Setting	Upper Limit Temperature Status
Low Limit Temp. Setting	Low Limit Temperature Status
Mode Lock Setting	Mode Lock Status
AC Operation Mode Setting (ERV DX only)	Air Conditioner Operation Mode Status (ERV DX only)
AC On / Off Command (ERV DX only)	Air Conditioner On / Off Status (ERV DX only)

PBACNA000



* Please refer PDRYCB500 for Modbus RTU

PQNFB17C0

Features

Process Ability

- EHP Type: 256 units (Indoor / ERV / ERV DX / Hydro Kit / THERMA V)

- AHU Control kit: Maximum 16 units

 Self installation verification function using internet (Web Server Included)

- Setting gateway

- Diagnosis of communication status on LG Air-conditioner network

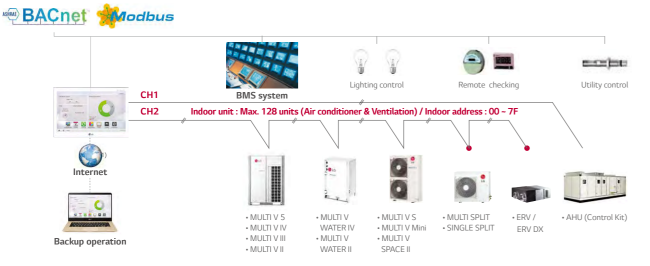
• Modbus TCP Protocol Support

• BTL Certified (B-ASC)

 It offers a variety of functions as ACP which allows the customer to efficiently control various types of equipment from the customer's own Integration.

Controlling	Monitoring Items
On / Off Command	On / Off Status
Operation Mode Setting	Operation Mode Status
Fan Speed Setting	Fan Speed Status
Lock Setting	Lock Status
Air Flow Setting	Air Flow Setting
Set Temperature Setting	Set Temperature Status
-	Current Space Temperature Status
-	Error Status
User Mode Setting (for only ERV)	User Mode Status (for only ERV)
-	Accumulator Power Distribution Status
Upper Limit Temp. Setting	Upper Limit Temperature Status
Low Limit Temp. Setting	Low Limit Temperature Status
Mode Lock Setting	Mode Lock Status
AC Operation Mode Setting (ERV DX only)	Air Conditioner Operation Mode Status (ERV DX only)
AC On / Off Command (ERV DX only)	Air Conditioner On / Off Status (ERV DX only)

Installation Scene



¹⁾ Assignment of public IP address is required to access central controller through internet *AC Smart BACnet will be discontinued and replaced by AC Smart 5

Installation Scene



Assignment of public IP address is required to access central controller through internet *ACP BACnet will be discontinued and replaced by ACP 5

Appropriate PI 485 should be used according to PDB

^{*} In case of using Modbus, the compatibility is different from BACnet. Refer to manual in detail.

Appropriate PI 485 should be used according to PDB

ACP LONWORKS GATEWAY

SYSTEM INTEGRATION DEVICE

MODBUS RTU GATEWAY

AVAILABLE FROM IID 2018 ONWARDS

Providing Modbus RTU connection between LG Air conditioners and BMS

Features

- Process Ability
- EHP Type: 64 units (Indoor / ERV / Hydro Kit / THERMA V)
- AHU Control kit : Maximum 16 units
- Connect to use Lonworks® protocol and LG air conditioner protocol.
- Self installation verification function using internet (Web Server Included)
- Setting gateway
- Diagnosis of communication status on LG Air-conditioner network
- It offers a variety of functions as ACP which allows the customer to efficiently control various types of equipment from the customer's own Integration.

Controlling	Monitoring Items
On / Off Command	On / Off Status
Operation Mode Setting	Operation Mode Status
Fan Speed Setting	Fan Speed Status
Lock Setting	Lock Status
Air Flow Setting	Air Flow Setting
Set Temperature Setting	Set Temperature Status
-	Current Space Temperature Status
-	Error Status
-	Accumulator Power Distribution Status
Upper Limit Temperature Setting	Accumulator Power Distribution Status
Low Limit Temperature Setting	Low Limit Temperature Setting
Mode Lock Setting	Mode Lock Status
Peak Operation Ratio Setting	Peak Operation Ratio Setting
All On / Off Setting	-
-	Total Accumulate Power Status

Installation Scene

Lonworks®							
			1			1	
2 4774	CH5	BMS system	Lighti	ng control	Remote check	ing	Utility control
•re 2		:: Max. 64 units (A	ir conditioner & \	/entilation) / Indo	or address : 00 ~ F	F	\
	# #						
Internet	SISSOR S			0	:	•	a 11 t
- O	PACS4B000		2			2/3)	
Backup operation		• MULTI V 5 • MULTI V IV • MULTI V III • MULTI V II	• MULTI V WATER IV • MULTI V WATER II	• MULTI V S • MULTI V Mini • MULTI V SPACE II	• MULTI SPLIT • SINGLE SPLIT	• ERV	• AHU (Control Kit)

1) Assignment of public IP address is required to access central controller through internet

• Appropriate PI 485 should be used according to PDB



Features

- Function
- MODBUS RTU communication with MODBUS master controller
- Applicable for MULTI V
- Max. 16 IDUs with single module / Max. 64 IDUs with 4 modules
- MODBUS RTU slave (RS485) / 9,600 bps
- Size (W*H*D): 53.6 x 89.7 x 60.7
- Power: DC 12V

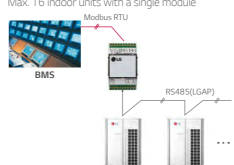
• Modbus Memory Map*

Register	Read	Write	Description	Notes
00001	•	•	Operation	0: Off / 1: On
00002	•	•	Total Lock	0 : Unlock / 1 : Lock
00005		•	Auto Swing	0 : Manual / 1 : Auto
00006	•	•	Operation Mode Lock	0 : Unlock / 1 : Lock
00007		•	Fan Speed Lock	0 : Unlock / 1 : Lock
80000	•	•	Set Temperature Lock	0 : Unlock / 1 : Lock
10001	•	-	Error Alarm	0 : Normal / 1 : Error
10002	•	-	Thermo On / Off	0 : Thermo Off / 1 : Thermo On
30001	•	-	Error Code	0 ~ 255
30002	•	-	Pipe In Temperature	Degrees C x 10
30003	•	-	Pipe Out Temperature	Degrees C x 10
30004		-	Room Temperature	Degrees C x 10
40001	•	•	Operation Mode	0 : Cooling / 1 : Dry / 2 : Fan / 3 : Auto / 4 : Heating
40002		•	Set Temperature	Degrees C x 10
40003	•	•	Fan Speed	1 : Low / 2 : Medium / 3 : High / 4 : Auto

Installation Scene

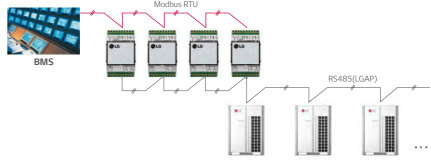
Single module

Max. 16 indoor units with a single module



Multiple module

Max. 64 indoor units with 4 modules in one Modbus communication line



Max. 16 outdoor units in one RS485(LGAP) line

KNX GATEWAY 1)

Specially designed to allow monitoring and bidirectional control of all the parameters and functionality of LG air conditioners from KNX installations

LG-AC-KNX4 / LG-AC-KNX8 LG-AC-KNX16 / LG-AC-KNX64



Features

- Easy installation, direct connection to all outdoor units (communication interface PMNFP14A1, when needed) and Heat recovering units (communication interface PHNFP14A0, when needed) through the RS485 Bus.
- Great integration flexibility. Using the supplied software LinkBoxEIB, a complete set of communication objects can be accessed.
- Direct connection to KNX bus
- Independent management of communications
- Power supply: 9 to 24V DC or 24V AC
- Standard DIN-Rail 6 modules enclosure
- Maximum connection unit
- LG Slave Central controller (for example, AC Smart) and PDI can be operated with KNX gateway.

Model Name Max. Connection Units LG-AC-KNX4 4 LG-AC-KNX8 8 LG-AC-KNX16 16 LG-AC-KNX64 64

Link BoxEIB Configuration Software for IntesisBox® KNX serious

Easy to use tool for the configuration of intesisBox, in a fast and effective way.

It offers the maximum integration possibilities with a minimal knowledge required on the system to be integrated.



- Only needed during configuration.
- One single tool for the configuration of the whole range of IntesisBox KNX series gateways.
- Supplied with IntesisBox with no additional cost.
- Configuration examples for all systems that can be integrated.
- Mapping table editable using excel, allowing a simple and fast association of KNX Group Addresses, exported from ETS, to IntesisBox's datapoints.
- Includes powerful and useful features for configuration, setup and troubleshooting.

Installation Scene

Configuration Software LinkBoxEIB (above 1.1.22) Conly Needed for Configuration)	KNX
RS232 RS485	
IntesisBox LG-AC-KNX4 LG-AC-KNX8 LG-AC-KNX16	
LG-AC-KNX64 •AC Smart IV	•PDI •MULTI V
This product is provided by INTESIS. Appropriate PI 485 should be used according to PDB	MULTI V III

SYSTEM INTEGRATION DEVICE

PI 485

PI 485 converts LG air conditioner's protocol to the RS485 protocol for the central controller



Features



- Model Name: PMNFP14A1
- Power : Single Phase AC 220V 50/60Hz
- 1 for Each Outdoor Unit
- MULTI V MINI (ARUN40GS2A / ARUV40GS2A Only needs PI485)
- SINGLE SPILIT MULTI SPLIT THERMA V



- Model Name : PHNFP14A0
- Power: Connected with the Indoor Units
- 1 for Each Indoor Unit
- Indoor Unit (Air-Conditioner, ERV)
- * MULTI V PLUS II & MULTI V III & MULTI V IV series do not require any other PI 485 since these series have PI 485 in its outdoor unit PCB.

PMMFP14A1 / PHNFP14A0

CONTROI SOLUTIOI

OTHER INTEGRATION CONTROL SOLUTION



OTHER INTEGRATION CONTROL SOLUTION

LINE-UP

Indoo	r Unit	0.1	
Dry Contact	Control Accessory	Outdoor Unit	AHU Kit
Simple Dry Contact	Group Control Wire	IO Module (Input / Output Module)	Communication Kit
0.0			©LG
PDRYCB000	PZCWRCG3	PVDSMN000	PAHCMR000
2 Points Dry Contact	Remote Temperature Sensor	Dry Contact for Demand Control	
	● 10		⊚ LG
PDRYCB400	PQRSTA0	PQDSBCDVM0	PAHCMS000
Dry Contact for Thermostat	Zone Controller	Variable Water Flow Control Kit	Control Kit
		6	1
PDRYCB300	ABZCA	PWFCKN000	PRCKD21E PRCKD41E
For Modbus			EEV Kit (Electronic Expansion Valve)
			⊕ LG
PDRYCB500		PRVCO	PRLK048A0 / PRLK096A0
		Low Ambient Kit	TXV Kit (Thermal Expansion Valve)
			() LG
		PRVC2	PATX13A0E / PATX20A0E PATX25A0E / PATX35A0E PATX50A0E
		Cool / Heat Selector	
		PRDSBM	

DRY CONTACT

Connection between an indoor unit and external devices to control various functions

PDRYCB000





Features

Model Name	PDRYCB000			
Contact Point	1 Contact Point			
Contact Voltage Rating	AC 220V			
On / Off Control	•			
Error Alarm Output	•			
Operation On / Off Output	•			
Rotary Switch 1 (Set Temperature selection)	•			
Rotary Switch 2 (Operation Logic selection)	•			
Size (W x H, mm)	120 x 120			

Signal Point



Installation Scene



PDRYCB400





Features

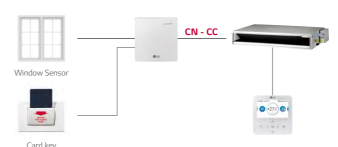
Model Name	PDRYCB400		
Contact Point	2 Contact Point		
Contact Voltage Rating DC 5 ~ 12V / Non Voltage			
On / Off Control	·		
Error Alarm Output	·		
Operation On / Off Output	·		
Rotary Switch 1 (Set Temperature selection)			
Rotary Switch 2 (Operation Logic selection)	•		
Size (W x H, mm)	120 x 120		

Signal Point

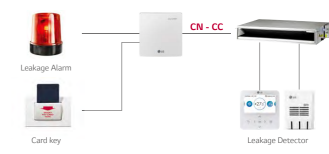


Installation Scene

2 inputs interworking



Refrigerant leakage detection alarm



222

DRY CONTACT

Connection between an indoor unit and external devices to control various functions

PDRYCB300



Features

Model Name	PDRYCB300
Contact Voltage Rating	DC 5 ~ 12V / Non Voltage
On / Off Control	•
Mode Control	·
Fan Speed Setting	•
Thermo Off	·
Error Alarm Output	·
Operation On / Off Output	·
Rotary Switch 1 (Set Temperature Selection)	·
Rotary Switch 2 (Operation Logic Selection)	·
Size (W x H, mm)	120 x 120

Signal Point



Installation Scene



^{*} Please contact our regional office to have full compatible room controller list



Features

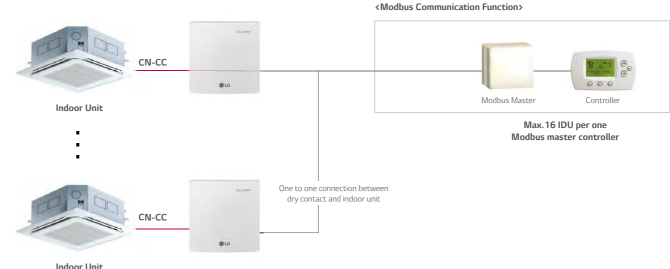
Function

- MODBUS communicate with MODBUS master controller
- MODBUS RTU slave / 2 wire RS485 / 9,600bps
- Max.16 IDUs can be connected with one MODBUS master controller Size (W x H x D): 120mm x 120mm x 36.5mm

Memory map

Register	Name	Range	Notes			
00001	Operation	0 1	0 : Stop, 1 : Run			
30003	Indoor temperature	100 ··· 400	Degrees C x 10			
30100	Error alarm 0 ··· 1		0 : No Error, 1 : Error			
40001	Set run mode	0 ··· 4	0 : Cooling, 1 : Dry, 2 : Fan, 3 : Al, 4 : Heating			
40002	Set temperature	180 300	Degrees C x 10			
40015	Set fan speed	1 3	1 : Low, 2 : Middle, 3 : High			

Installation Scene



^{*} Please contact out regional office to check the compatibility with 3rd party room controller

24 225

PDRYCB500

OTHER INTEGRATION CONTROL SOLUTION

GROUP CONTROL WIRE

Cables used to connect a wired remote controller up to 16 indoor units

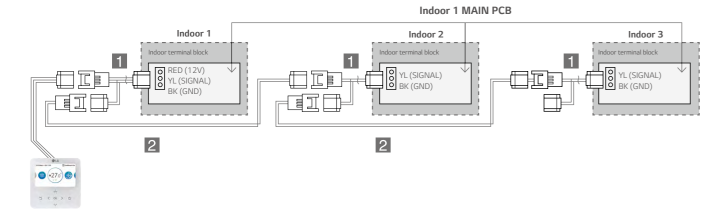




Features

Model Name	PZCWRCG3
Y-type Cable	0.25m Length
Long Cable	9.6m Length

Installation Scene



Note: 1 Y type Cable assembly for connecting indoor unit and low cable.

2 Long Cable assembly for connecting indoor to indoor.

- Please connect cable assembly Y type Cable with already connected indoor unit.

Sensor for detecting the room temperature



PZCWRCG3

Features

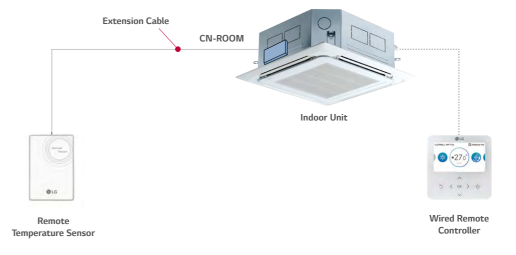
- It detects the exact room temperature instead of indoor unit's air temperature sensor
- Applied to Ceiling Mounted Cassette, Ceiling Concealed Duct, THERMA V and Hydro Kit
- Extension cable (15m) is included

Installation Scene

1. Wire to the control box in the indoor unit by removing the existing thermistor and connect the extension cable its place.

REMOTE TEMPERATURE SENSOR

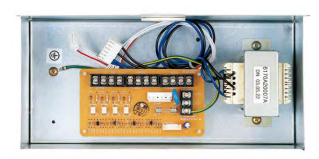
2. Cut the extension cable to the appropriate length and connect the screw terminal of the remote sensor.



PQRSTA0

ZONE CONTROLLER

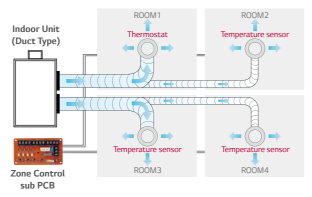
Controls air conditioning in up to 4 zones by external thermostat



ABZCA

Features

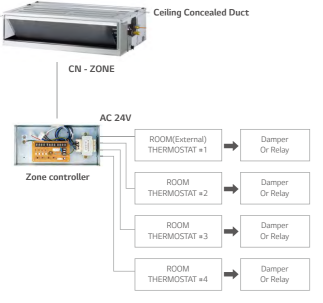
- Controls different zones (up to 4 zones) by external thermostat (AC a24V)
- Maintain proper air volume of each zone
- Auto variation of dampers
- Auto control of fan speed and On / Off operation

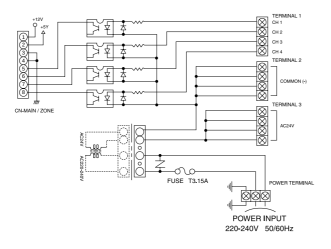


Models Applied

• Ceiling Concealed Duct (refer to PDB for applicable models)

Wiring Diagram





CONTROL

IO MODULE

Interface module between system air conditioner's outdoor unit and external device



Features

Function

- Demand control

- Output outdoor or indoor unit operation status

- Low noise operation
- Output error status

Description

- IO Module is communication interface module for connection between MULTI V 5 and external IO (Input / Output Module) devices.

Note: IO Module is not compatible for MULTI V III

Models Applied

- MULTI V 5
- MULTI V IV
- MULTI V WATER IV
- MULTI V S

Part Description

1) Digital Input Part (DI: Dry Contact Input)

- Demand control by contact input (3 Step)
- Low Noise Operation input
- Priority Setting input:
- Setting the priority of demand control command (Capacity control for external signal from DDC vs Peak control by LG Central controller)
- Open: External signal has priority to central controller (Default)
- Close: Central controller has priority to external signal

2) Analog Input Part (AI: DC 0 ~ 10V)

• Demand control by analog input (10 Step)

3) Digital Output Part (DO: 250VAC, Max 1A)

- Error status relay output
- Operation status relay output
- Valve control

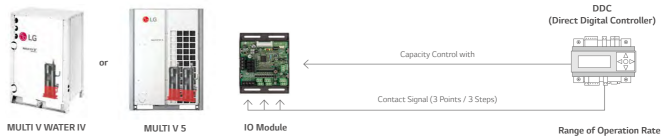
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Installation Scene

Demand Control

PVDSMN000

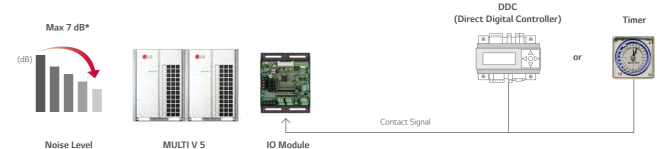
Provides variable setting for demand control according to input method to reduce power consumption. This function supports 2 types of input signal: Al (0 ~ 10V, 10 Step) and contact signal (3 Step).



AI 0 ~ 10V: 0%, 40% ~ 100% Contact signal (3 steps): 0%, 40% ~ 80%

Low Noise Operation

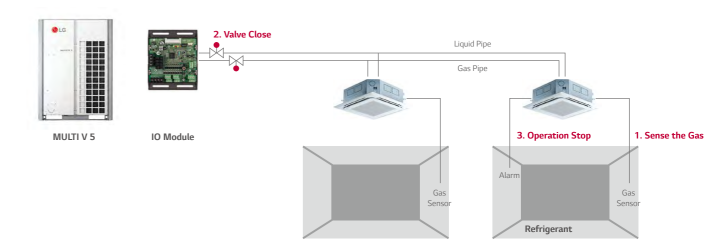
To reduce noise level, control outdoor unit's fan speed by dry contact input.



^{* 8} HP model, Sound power level can be changed by outdoor unit operation status and low noise operation input signal.

Refrigerant Leakage detection with Pump-down

For safety, IO module close refrigerant valve with Pump-down



VARIABLE WATER FLOW CONTROL KIT

Accessory developed for controlling the water flow

PWFCKN000 (MULTI V WATER IV)
PRVC0 (MULTI V WATER II)



Features

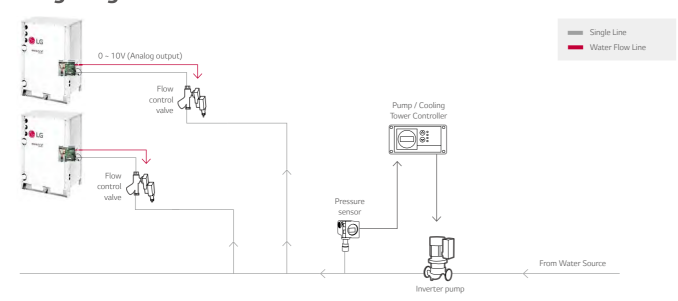
Function

- Water pump or valve control (0 ~ 10V)
- Minimum output voltage setting available
- Operation, error output (250VAC, Max 1A)
- Dry contact input and analog output for demand control
- Digital output for operation, error status (250VAC, Max 1A)

Advantage

- Water flow consumption reduction
- Pump electricity consumption reduction
- Including IO Module (Dry contact input, Analog input / output, Digital output)
- : Using Dry contact and variable water flow control function simultaneously $% \left(1\right) =\left(1\right) \left(1\right$

Wiring Diagram



- $\bullet \ Flow \ control \ valve: Regulates \ the \ flow \ or \ pressure \ of \ a \ fluid, \ normally \ responding \ to \ signals \ generated \ by \ independent \ devices.$
- Flow Meter: Measures mass flow rate of a fluid traveling through a tube. (The mass flow rate is the mass of the fluid traveling past a fixed point per unit time.)
- Pressure Sensor : Measures the pressure.

OTHER INTEGRATION CONTROL SOLUTION

LOW AMBIENT KIT

External integration module for cooling operation with -25°C low ambient temperature.

PRVC2





Features

Function

- 25° C Low ambient cooling operation by Low ambient kit and hood with damper (Analog output 0 ~ 10V)
- Demand control Low noise operation
- Output outdoor or indoor unit operation status (250VAC, Max 1A)
- Output error status (250VAC, Max 1A)

Description

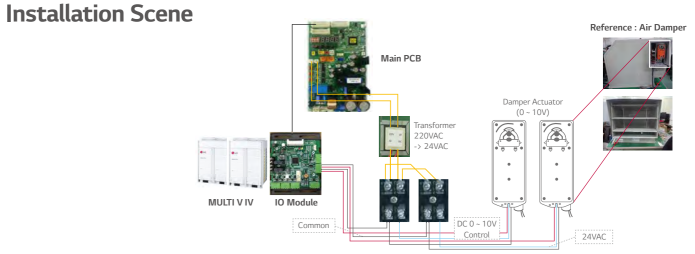
- Low ambient kit supports -25° C cooling operation by making stable condensing pressure with reducing air flow rate from hood and damper control given $0 \sim 10V$ proportional to condensing pressure.
- Low ambient kit provides IO Module function.
- External snow hood and air damper are required for this item.*
- Transformer and terminal block are included.
- * Before apply this accessory, please contact regional sales office

Front Back

: Field Supply item

Models Applied

• MULTI V IV



Note: The IO Module can control maximum three actuators. Please, review damper actuator's installation manual.

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COOL / HEAT SELECTOR

Cooling, heating, or fan mode can be selected to prevent cooling and heating mixing errors during seasonal changes



PRDSBM

Features

- Indoor unit mode control without central controller
- Select operation mode : Cooling, Heating, Fan mode
- Mode lock for cooling & heating mixing error-proof during the change of season



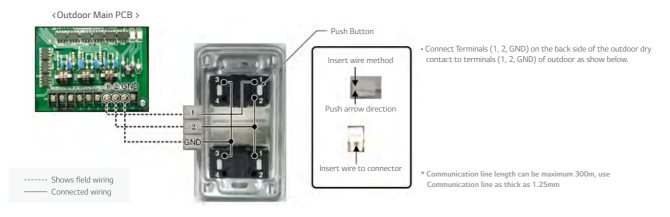
Models Applied

• MULTI V 5

• MULTI V WATER II

- MULTI V IV
- MULTI V S
- MULTI V SPACE II MULTI V WATER IV
- MULTI V WATER S
- MUL TI V PLUS II, MULTI V PLUS
- MULTI V MINI

Wiring Diagram



AHU KITS

A solution to connect LG's high efficiency system to the DX coil of an air handling unit for the maximum energy savings

COMMUNICATION KIT







CONTROL KIT

PRCKD21E / PRCKD41E



EEV KIT

BLG

PRLK048A0 PRLK096A0

0 PATX13A0E 0 PATX25A0E PATX50A0E

TXV Kit (Thermal Expansion Valve) PATX13A0E / PATX20A0E PATX25A0E / PATX35A0E



Specifications

Communication & Control Kit

		Combination					Dimensions (mn		
Туре	Model	Outdoor Unit	EEV Kit	TXV Kit	Centralized Controller	Description		н	D
		Multi V			•	Return / room air temperature control by DDC or LG individual / centralized controller		200	455
Communication	PAHCMR000	Single Split	-	-	•			300	155
kit		Multi V				Discharge air temperature control by DDC or			
			LG individual / centralized controller	380	300	155			
		Multi V	-		•	Max capacity 1-4 master outdoor unit		750	285
Control kit	PRCKD41E	Multi V	-		•	Max capacity 5-8 master outdoor unit	600	750	285

Expansion Valves

	Model	Todel Capacity Range	Pipe Diameter (mm)					Dimensions (mm)		
Туре			Liquid (ODU)	Liquid (AHU)	Gas (ODU)	Gas (AHU)	w	н	D	
EEV Kit	PRLK048A0	1.3 - 10 HP	12.7	12.7	-	-	217	404	83	
(Electronic Expansion Valve)	PRLK096A0	12 - 20HP	12.7	12.7	-	-	217	404	83	
	PATX13A0E	8 ~ 16HP	15.88	15.88	22.22	22.22	491	238	174	
	PATX20A0E	18 - 26HP	15.88	22.22	28.58	28.58	491	238	174	
TXV Kit (Thermal Expansion Valve)	PATX25A0E	28 - 36HP	22.22	28.58	34.92	34.92	491	238	174	
Expansion valve)	PATX35A0E	38 - 46HP	28.58	34.92	41.3	41.3	491	238	174	
	PATX50A0E	48 ~ 56HP	28.58	34.92	41.3	41.3	561	291	192	

Communication Kit

HIGH ENERGY EFFICIENCY

LG's DX AHU solutions are capable of performing all indoor air conditioning tasks with success under all operating conditions thanks to their superior performance with high efficiency heat source system.

Solution benefits offer the following advantages:

- High energy efficiency inverter system
- Large range of expansion valves
- : 1.3 ~ 20 HP EEV Kit, 8 ~ 56 HP TXV Kit
- Connected to various heat sources
- : MULTI V, MULTI V WATER, MULTI V S, SINGLE SPLIT



DIVERSE OPTIONS FOR CONTROL

AHU communication kit can be connected to various control system such as LG individual/central controller and DDC*. It can be directly connected to DDC without separated controller, so DDC can receive product control and monitor information through contact signal or Modbus protocol.

- Direct wiring between DDC and AHU communication kit
- Embedded Digital I/O and Analog Input
- Modbus RTU protocol supported
- LG Individual/Central controller supported
- LG controller stand alone or combination with DDC

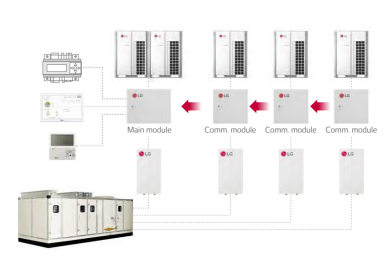
*DDC : Direct Digital Controller

LG Controller DDC by Contact signal Central Individual Controller Controller Controller DDC Al/Dl/DO signal AHU Kit AHU Kit AHU Kit AHU Kit AHU Kit

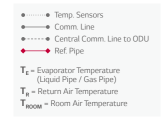
EXPANDABLE SYSTEM DESIGN

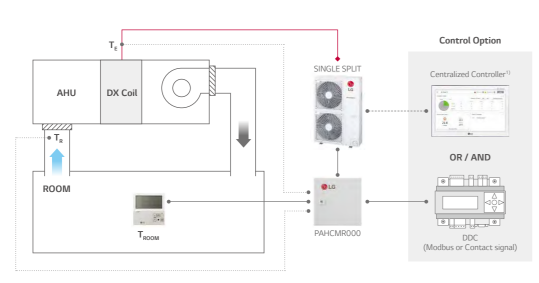
LG AHU system can be a suitable solution for various sites due to its application flexibility and wide range of line up with large capacity models. According to the required capacity, a single or multiple module combination is possible thanks to AHU communication kit's modular design.

• Multiple module combination for large capacity AHU

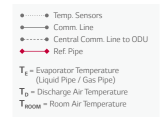


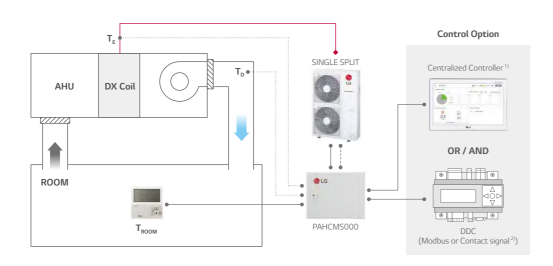
Small Capacity with Single Split + Return / Room Air Temperature Control





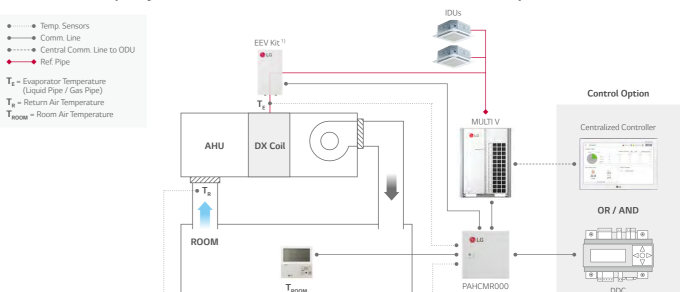
Small Capacity with Single Split + Discharge Air Temperature Control



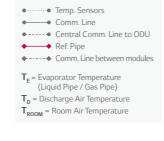


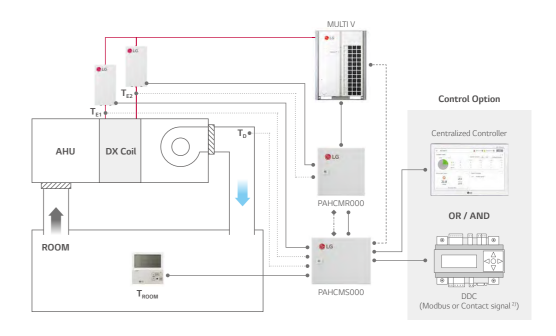
Communication Kit Application

Small-Medium Capacity with MULTI V + EEV Kit + IDU + Return / Room Air Temperature Control



Small-Medium Capacity with MULTI V + EEV Kit + Discharge Air Temperature Control





Note

NTROL LUTION

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(Modbus or Contact signal)

¹⁾ PI485(PMNFP14A1) is required for centralized controller

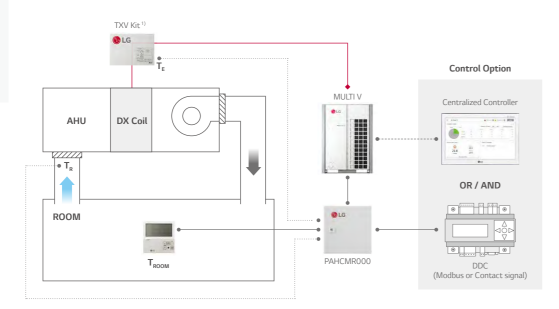
²⁾ In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC

³⁾ For more detail, please refer to the PDB

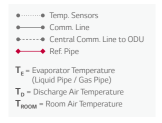
¹⁾ Multiple EEV kits can be applicable with multiple DX Coils and PAHCMR000s

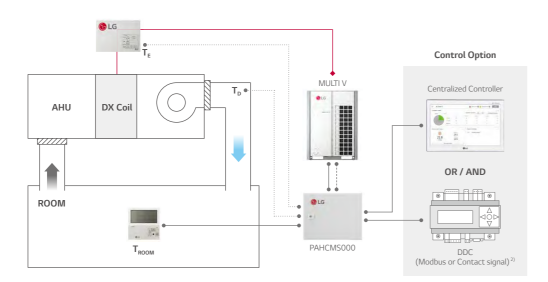
²⁾ In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC

³⁾ For more detail, please refer to the PDB



Large Capacity with MULTI V + TXV Kit + Discharge Air Temperature Control





Communication Kit Function

Communication with DDC via Contact Signal

Function	List	PAHCMR000	PAHCMS000	Туре	Electric Spec.
	Comm. Kit Operation	On /	Off	Digital Input	Non voltage
	Operation Mode 1)	Cooling	Cooling / Heating		Non voltage
		16~30°C	-	Analog Input	DC 0~10 V / 20 mA
			-		
		-	Low / Middle / High	Digital Input	Non voltage
	Forced Thermal On / Off	On / Off	On / Off -		Non voltage
	Capacity Control	-	•	Analog Input	DC 0~10 V / 20 mA
	Comm. Kit Operation 2)	On /	Off	Digital Output	Max : DC 12 V / 1A, AC 250 V / 3A
	Operation Mode		-		It needs to be checked through control signal
			-		
			-		
		Low / Mic	Low / Middle / High Defrost / Normal		Max : DC 12 V / 1A, AC 250 V / 3A
	Defrost Operation 2)	Defrost			Max : DC 12 V / 1A, AC 250 V / 3A
		Error /	Normal	Digital Output	Relay C contact (Max : DC 30 V / 5A, AC 250 V / 5A)
	Compressor On / Off	-	- On / Off		Max : DC 12 V / 1A, AC 250 V / 3A

- 1) Available operation mode can be varied depending on the setting of Communication Kit
- 2) This function may not be possible depending on the setting of Communication Kit. For more details, please refer to the product data book
- 3) Discharge air temperature should be controlled directly through DDC
- 4) To control the fan speed using contact signal, DO ports for the status of fan speed needs to be connected with the fan unit

Communication with DDC via Modbus protocol

Function	List	PAHCMR000	PAHCMS000	Note
	Comm. Kit Operation	On /	Off	
	Operation Mode 1)	Cooling /	Heating	
		16~30°C	-	
Control		-	16~30°C	
		Low / Middle / High	-	
	Forced Thermal On / Off	-		
	Capacity Control	-	•	
	Comm. Kit Operation	On /	Off	
	Operation Mode 1)	Cooling /	Heating	
		-50~100°C	-	Corresponding air temperature sensor connected to AHU comm
		-	-50~100°C	kit is required
Monitor		Low / Middle / High	-	
	Defrost Operation	On / Off		
		Error Alarr	n & Code	
	Compressor On / Off	On /	Off	

- 1) Available operation mode can be varied depending on the setting of Communication Kit
- 2) To control the fan speed using Modbus, DO ports for the status of fan speed needs to be connected with the fan unit

1) TXV Kit should be connected with outdoor unit 1:1

2) In case of applying DDC with contact signal, discharge air temperature should be measured and controlled by DDC

3) For more detail, please refer to the PDB

 $[\]ensuremath{^{\star}}$ For the Modbus memory map, pleases refer to the product data book

AHU KITS

Communication Kit Function

With LG Control system (Individual & Centralized Controller)

Function I	List	PAHCMR000	PAHCMS000	Note
	Comm. Kit Operation	On /	Off	
	Operation Mode 1)	Cooling /	/ Heating	
	Return (room) Air Temperature	16~30°C	-	
			16~30°C	In case of using PAHCMS000, control function is available
		Low / Mid	ldle / High	only with Individual Controller.
	Forced Thermal On / Off		-	
	Capacity Control		-	
	Comm. Kit Operation	On A	Off	
	Operation Mode 1)	Cooling /	/ Heating	
		11~39.5°C / -50.0~100.0°C	-	By Individual controller : 11~39.5°C By Centralized controller : -50.0~100.0°C
			-50.0~100.0°C	Only with Centralized Controller
	Fan Speed ³⁾	Low / Mid	ldle / High	
	Defrost Operation	On /	Off	Only with Individual Controller
		Error Ala	rm / Code	
	Compressor On / Off	On /	Off	Only with Individual Controller

- 1) Available operation mode can be varied depending on the setting of Communication Kit. For more details, please refer to the product data book
- 2) This range may differ depending on the type of controller
- 3) To control the fan speed using contact signal, DO ports for the status of fan speed needs to be connected with the fan unit
- * Control function is unavailable in case of using together with DDC via contact signal

Compatibility with LG HVAC Controllers

	Ind	ividual Contro	ller		Cent	tralized Contr	oller		BMS G	ateway	PDI
	Premium	Standard III	Standard II	AC Ez	AC Ez Touch	AC Smart	ACP	AC Manager 1)	ACP BACnet ACP Lonworks		Premium Standard
Controller	257) = 0 0 0 0	273	© (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c						-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Model no.	PREMTA000 PREMTA000A PREMTA000B	PREMTB100 PREMTBB10	PREMTB001	PQCSZ250S0	PACEZA000	PACS5A000 PACS4B000	PACP5A000 PACP4B000	PACM5A000	PQNFB17C0 PLNWKB000	PBACNA000	PQNUD1S40 PPWRDB000
PAHCMR000		•	•	•	•	•	•	•	•	•	•
PAHCMS000	Х	Х	e 2)	Х	Х			•	Х	Х	Х

- 1) AC Manager is an integrator, so the installation with AC Smart or ACP is required
- 2) Set temperature range of this model shall be extended in the future * Dry contact for indoor unit(PDRYCB000/400/300/500) is not applied
- * For more details, please refer to the product data book

Communication Kit Function

Outdoor Unit Compatibility

Multi V

Model	Model		MUI	TI V	MULTI V WATER			
iviouet		5	IV	III	S	IV	II	S
ALULG	PAHCMR000					•		•
AHU Controller	PAHCMS000		•	•				X

Single Split

			Star	ndard Inverter (1-p	hase)			
Conneite	Cooling kW	4.7	7.7	8.0	10.0	12.5	13.9	14.6
Capacity	Heating kW	5.5	8.0	9.0	11.0	14.0	15.4	16.9
ALULIC:	PAHCMR000							
AHU Kit	PAHCMS000				-	-	-	-

Standard Inverter (3-phase)									
	Cooling		10.0	12.5	13.9	14.6	19.0	23.0	
Capacity			11.0	14.0	15.4	16.9	22.4	27.0	
	PAHCMR0								
	PAHCMS0		-	-	-	-			

 $[\]ensuremath{^{*}}$ Table of the outdoor unit compatibility is based on European regional model.

Expansion valves for MULTI V system

FEV//:	EEV Kit											PRLK096A0				
EEV KIT		PRLK048A0														
HP	1.3	1.6	2	2.5	3	3.5	4	5	6	8	10	12	14	16	18	20
Cooling (kW)	3.6	4.5	5.6	7.1	8.2	10.6	12.3	14.1	15.8	22.4	28	33.6	39.2	44.8	50.4	56
Heating (kW)	4	5	6.3	8	9.2	11.9	13.8	15.9	18	25.2	31.5	37.8	44.1	50.4	56.7	63

					PATX50A0E
				PATX35A0E	
TXV Kit			PATX25A0E		
		PATX20A0E			
	PATX13A0E				
HP	8 ~ 16	18 ~ 26	28~36	38~46	48~56
Cooling (kW)	22.4 ~ 44.8	50.4 ~ 72.8	78.4 ~ 100.8	106.4 ~ 128.8	134.4 ~ 156.8
Heating (kW)	25.2 ~ 50.4	56.7 ~ 81.9	88.2 ~ 112.1	118.4 ~ 143.6	148.5 ~ 175.1

- * Capacities are based on the following conditions:

 Cooling: Indoor 27°C(80.6°F) DB / 19°C(66.2°F) WB Outdoor 35°C(95°F) DB / 24°C(75.2°F) WB

 Condensing temperature (tc) 46°C, Subcool (SC) 3 K, Evaporating temperature (te) 6°C, Superheat (SH) 5 K

 Heating: Indoor 20°C(68°F) DB / 15°C(59°F) WB Outdoor 7°C(44.6°F) DB / 6°C(42.8°F) WB
 - Hot gas inlet temperature 70°C, Condensing temperature (tc) 46°C, Subcool (SC) 3 K
- Piping Length : Interconnected Pipe Length = 7.5m
- Difference Limit of Elevation (Outdoor ~ Indoor Unit) is zero

When connecting outdoor units in other areas, please check whether they are compatible or not.

AHU KITS

Control Kit

List	Required Item
Heating / Cooling	SA / RA temperature sensor (or SA / RA temperature & humidity sensor)
Automatic Ventilation	SA / RA temperature, CO ₂ sensor, Damper actuator (OA, EA, MA)
Energy Saving (Cooling Mode Only)	SA temperature, OA / RA temp&humidity sensor, Damper actuator (OA, EA, MA)
Humidification	SA temperature, RA temperature & humidity sensor, Humidifier
Inverter Fan Control	SA / RA temperature, Static pressure sensor, Inverter driver for fan control
Filter Alarm	Difference pressure sensor
Smoke Detecting	Smoke detection sensor

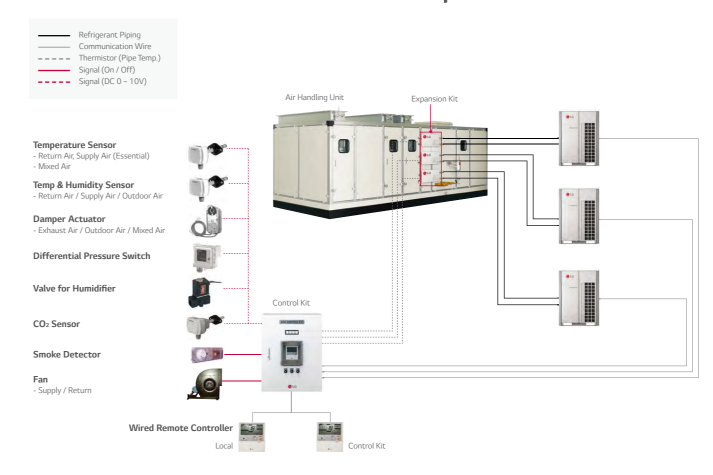
RA: Return Air, EA: Exhaust Air, OA: Outdoor Air, SA: Supply Air, MA: Mix air (RA + OA)

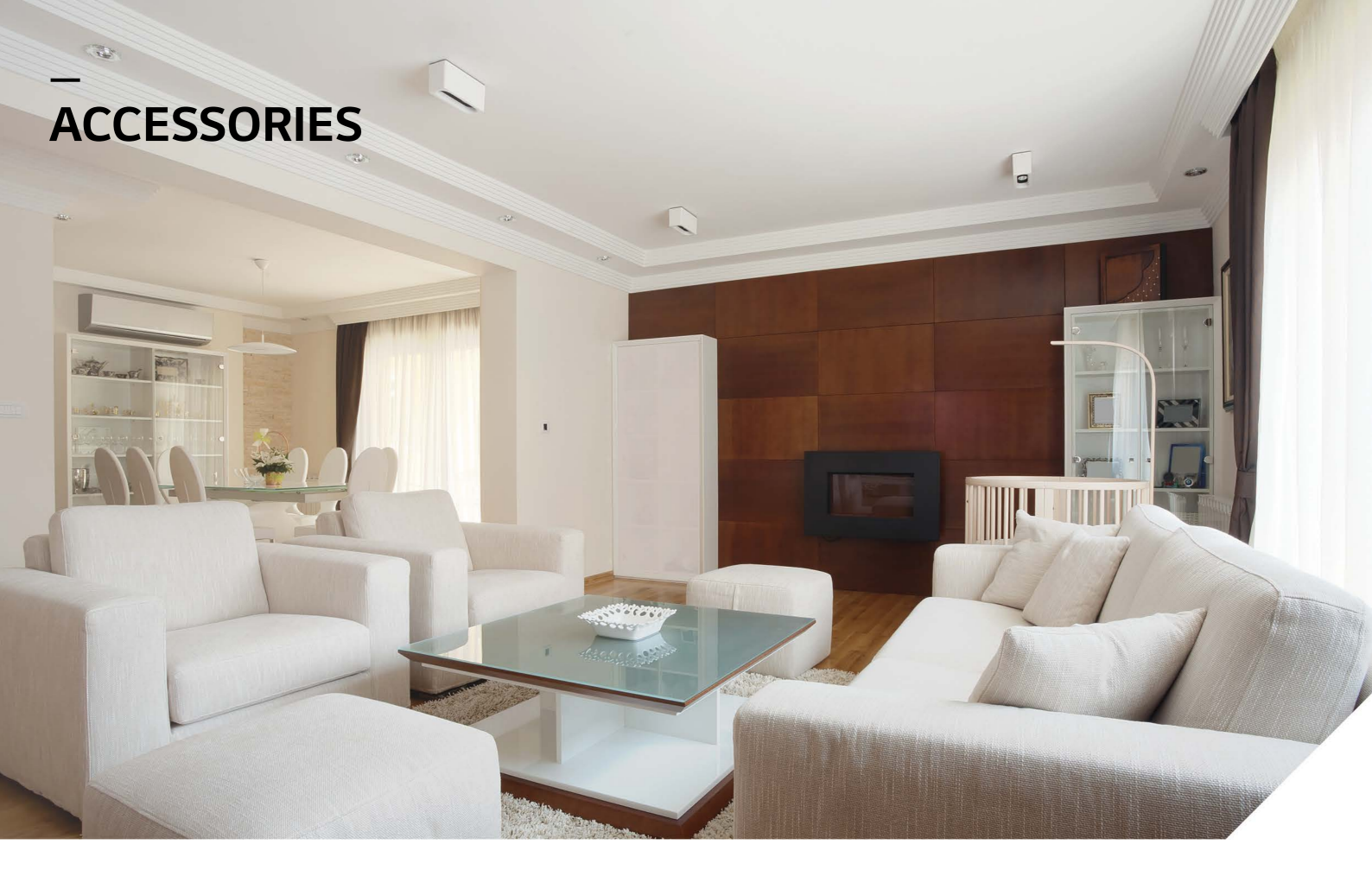
Field Supplied Item

List	Required Specification	Apply Location
Temperature Sensor	- Power : AC 24V, Output signal : DC 0 ~ 10V - Temperature boundary : -50 ~ 50°C	- Apply to MA, SA, RA
Temperature & Humidity Sensor	- Power : AC 24V, Output signal : DC 0 ~ 10V - Temperature boundary : -40 ~ 70°C - Humidity boundary : 0 ~ 95% RH	- Apply to SA, RA, OA - Can not be applied to MA
Damper Actuator	- Power : AC 24V, In/Output signal : DC 0 ~ 10V - Torque : 15 Nm, Operation time : 150sec. - Rotation angle : 90°	- Apply to OA, EA, MA damper
Difference Pressure Sensor (for Filter)	- Power : AC 24V, Output signal : DC 0 ~ 10V * Boundary : 0 ~ 1000Pa - Switch type : Relay Open / Close	- Apply to filter
Static Pressure Sensor	- Power : AC 24V, Output signal : DC 0 ~ 10V - Boundary : 0 ~ 1000pa	- Apply to SA (for inverter control)
CO ₂ Sensor	- Power : AC 24V, Output signal : DC 0 ~ 10V - Boundary : 0 ~ 2000ppm	- Apply to RA duct
Smoke Detection Sensor	- Power : AC 24V, From : Contact point type	- Apply to RA duct

Note: Boundary of specification can be changed through LGAV software. However, please make a specification referring to the above table

Various Control with Control kit – Multiple MULTI Vs + TXV Kits





MECHANICAL ACCESSORIES

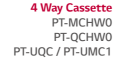
CASSETTE PANEL

Stylish designed panels make more unique space by various applications









2 Way Cassette PT-HLC / PT-USC

1 Way Cassette (Grill Type) PT-UUC / PT-UUC1 / PT-UTC

> (Panel Type) PT-UUD / PT-UTD

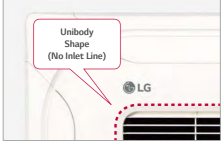


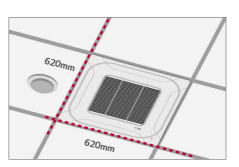
- · Independent vane operation uses separate motors, making it Possible to control all four vanes independently.
- The detachable corner design makes it easy to adjust the hanger during installation and to check for leakages in the drain connection pipe.

Compact and Stylish Design

- New 4 way cassette panel adapted unibody shape and matching with into the ceiling
- Panel size is fit into the ceiling tile







Specifications

		6 .	Color	Class	Weight	Dim	ension (r	nm)	Applied model			
Model n	iame	Suction Type	(RAL)	Gloss	(kg)	w	Н	D	SINGLE SPLIT	MULTI SPLIT	MULTI V	
	PT-QCHW0	Horizontal Grill	Morning Fog (RAL 120-4)	Х	3.0	620	20	620	2.5 ~ 5.0kw	2.5 ~ 5.0kw	1.5 ~ 5.0kw	
4.30/-	PT-MCHW0	Horizontal Grill	Morning Fog (RAL 120-4)	Х	6.3	950	35	950	7.1 ~ 15.0kw	7.1kw	7.1 ~ 14.0kw	
4 Way	PT-UQC	Horizontal Grill	Morning Fog (RAL 120-4)	Х	3.0	700	22	700	2.5 ~ 5.0kw	1.5 ~ 5.0kw	1.5 ~ 5.0kw	
	PT-UMC1	Horizontal Grill	Morning Fog (RAL 120-4)	Х	5.6	950	25	950	7.1 ~ 15.0kw	7.1kw	7.1 ~ 14.0kw	
230/-		Grill	Morning Fog (RAL 120-4)	Х	4.0	1,050	28	640	-	-	5.0 ~ 7.1kw	
2 Way		Grill	Morning Fog (RAL 120-4)	Х	4.7	1,100	33	690	-	-	5.0 ~ 7.1kw	
	PT-UUC	Grill	Noble White (RAL 110-1)	0	4.6	1,100	34	500	-	-	2.1 ~ 3.5kw	
	PT-UUC1	Grill	Morning Fog (RAL 120-4)	Х	4.4	1,100	34	500		2.5 ~ 3.5kw	2.5 ~ 3.5kw	
1 Way		Grill	Noble White (RAL 110-1)	0	5.5	1,420	34	500	-	-	5.0 ~ 7.1kw	
	PT-UUD	Panel	Noble White (RAL 110-1)	0	4.6	1,100	34	500	-	-	2.1 ~ 3.5kw	
		Panel	Noble White (RAL 110-1)	0	5.5	1,420	34	500	-	-	5.0 ~ 7.1kw	

Air purifying filter to prevent dust and allergens

Air purifying filter to repel dust and allergens

PTDCM / PTDCQ

CASSETTE COVER / PLASMA KIT

PTPKM0 / PTPKQ0



Features

- · Specially designed for indoor unit
- Covers the side area of cassette
- Gives elegant looks
- Light weight

Models Applied

• 4 Way Cassette (for chassis TP, TN, TM, TQ, TR)

Models Applied

Features

Туре	SINGLE SPLIT	MULTI SPLIT	MULTI V
4 Way Cassette	Option (2.5 / 3.5 / 5.0kw : PTPKQ0) (7.1kw ~ 15.0kw : PTPKM0)	Option (1.5 / 2.1kw: PTPKQ0)	Built-in
2 Way Cassette	-	-	-
1 Way Cassette	-	Built-in	Built-in

It can remove microscopic contaminants such as

* Plasma kit and Auto Elevation Grille are not applicable at the same time

dust and pollen to help reduce allergies.

Parts Included

- Cover A (4EA), Cover B (4EA)
- Cover C (4EA), Cover D (4EA)
- Screws
- Installation Manual (1EA)

Accessory Model Name

	l		Weigh	ıt (kg)	Dimensions (mm)			
Model	Front	Panel	NET	Gross	w	Н	D	
DTD CLA	PT-UMC /	TP/TN	5.9	8.8	1,157	1,157	268	
PTDCM	PT-UMC1	TM	5.9	8.8	1,157	1,157	310	
DTDCO	_	TR	5.0	7.2	907	907	268	
PTDCQ	-	TQ	5.0	7.2	907	907	310	

Parts Included

- Plasma Kit (1EA)
- $\bullet \, \mathsf{Screws}$
- Installation Manual (1EA)

CESSORIES

VENTILATION KIT

Fresh air can be supplied from outside through this ventilation kit





ABDPG PBDP9



Features

• The ventilation kit can be supplied air from outside.

Models Applied

There are 2 Solutions for Fresh Air

- PTVK410+PTVK420 (for chassis TP, TN, TM)

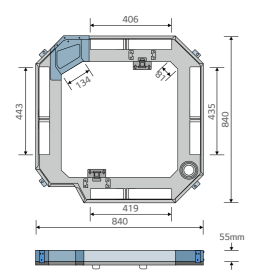
- PTVK430 (for chassis TR, TQ, TP, TN, TM)

* Users can purchase and use PTVK430 in addition to PTVK410+PTVK420 in need to phase in larger outdoor air volume.

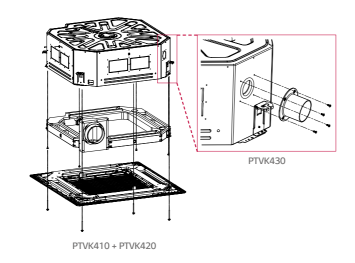
Parts Included

- PTVK410 : 1 Ventilation Kit, 8 Bolts, 1 Insulation PTVK420 : 1 Flange, 7 Screws
- PTVK420 : 1 Flange, 4 Screws, 1 Insulation

Dimensions



Assembly Diagram



PTVK430

Features

- In some places where natural drainage is not possible, a drain pump is very useful to pump out condensed water from indoor units.
- Drain pump assembly (AC 220 ~ 240V, 50 / 60Hz)

Models Applied

MECHANICAL ACCESSORIES

Drains away condensed water

DRAIN PUMP KIT

• Ceiling Concealed Duct (Refer to PDB for applicable models)

Accessory Model Name

Ceiling Concealed Duct (Refer to PDB for applicable models)

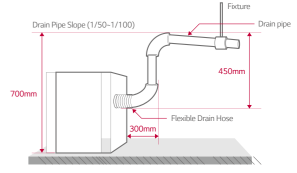
Product	Model		Drain Pump
	H-INVERTER		Included
		CB**L	Included
SINGLE / MULTI SPLIT	Standard Inverter	CM** / UM**	ABDPG
		UB70 / UB85	PBDP9
	Compact Inverter		ABDPG
MULTI V			Included

Application

High head drain pump automatically drains water up to 700mm of drain-head height. It provides perfect solution for water drainage.

High Head Drain Pump





CO₂ SENSOR

CO₂ sensor in ventilation system.



Features

Specification

• Applied Model : ERV, ERV DX

Function

- Supply Vottage : DV 12V ± 5%

- Output : 0 ~ 5V

(Linear output, 1 ~ 2,000ppm CO₂)

- Accuracy: 30ppm ± 5% of reading

Description

The product is especially designed to detect CO₂ concentration in ERV system.

• Operation Table

CO ₂ Sensor Reading	ERV Fan Operation		
<500ppm	Off		
500 ~ 700ppm	Low Speed		
700 ~ 900ppm	High Speed		
>900ppm	Super High Speed		

Features

PES-CORVO

Specification

• Applied Model : ERV (Default), ERV DX (Optional)

• Supply voltage : DV12V ± 5%

• Output : 0.6 ~ 4.4V (Linear output, 240 ~ 1,760 ppm CO₂)

• Accuracy: ± 10% (2 days after installation)

 $\bullet \ Description$

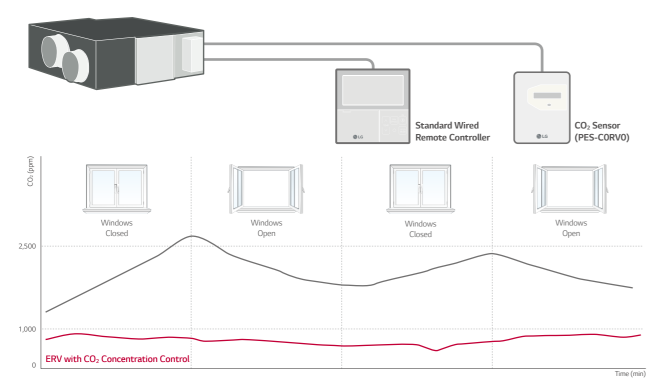
• The product is especially designed to detect CO

• This model requires Standard III Wired Remote Controller for display

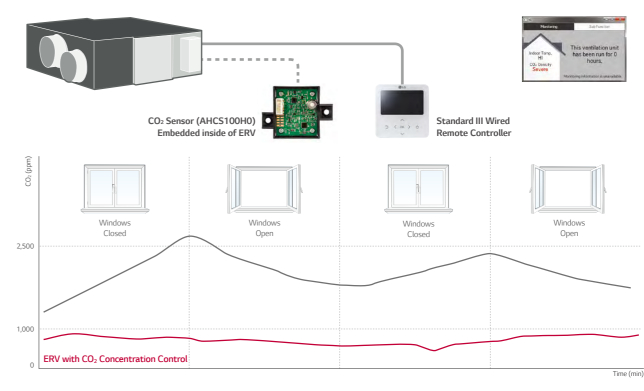
Operation Table

CO ₂ Sensor Reading	ERV Fan Operation		
<500ppm	Off		
500 ~ 700ppm	Low Speed		
700 ~ 900ppm	High Speed		
>900ppm	Super High Speed		

Installation Scene



Installation Scene



CCESSORII

AHCS100H0

F7 FILTER

F7 filter for ventilation system

MECHANICAL ACCESSORIES



AHFT035H0

AHFT050H0

AHFT100H0

Specification

For ERV

Filter Model Product Model		AHFT035H0		AHFT050H0 AHF		100Н0	AHFT100H0		
		LZ-H025GBA4	LZ-H035GBA5	LZ-H050GBA5	LZ-H080GBA5	LZ-H100GBA5	LZ-H150GBA5	LZ-H200GBA5	
			423.5	423.5	425	520	520	520	520
			132	132	194	192	192	192	192
			25	25	25	25	25	25	25
Quantity			2	2	2	2	2	4	4

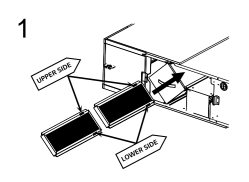
^{* 2} pieces in 1 filter package

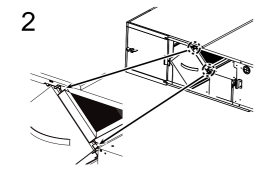
For ERV DX

Filter Mode		AHFT100H0					
Product Mode		LZ-H050GXH4					LZ-H100GXN4
				5.	20		
			192				
				2	25		
Quantity					2		

^{* 2} pieces in 1 filter package

Installation





- 1. Please check the direction of the filter's label.
- 2. Insert the filters on the right upper side of the total heat exchanger.
- * The part and standard of installation is designed for LG product, it is not allowed them to adapt non LG product.

Features

• This detector senses refrigerant leakage and when the refrigerant concentration exceeds 6,000ppm not only it will stop indoor unit operation, but also it will give an alarm using buzzer and sensor LED. (The green and red LED lights blink simultaneously.)

REFRIGERANT LEAKAGE DETECTOR

- Alarm is "ON" over 6,000ppm has been maintained 5 seconds, and on the contrary to this, Alarm is "OFF" under 6,000ppm has been maintained 5 seconds.
- When the alarm of the refrigerant leak detector is switched on the user must ventilate until the alarm is disabled.
- The detector has to be installed inside the room and it can be installed 300 ~ 500mm from floor.

Specifications

Parts	Specifi	Specifications				
	Rated Voltage (V)	DC 5.0 ± 5%				
	Dimensions (W x H x D, mm)	31 x 44 x 20				
	Weight (g)	22				
Sensor	Detectable Refrigerant	R410A				
Selisul	Detected Concentration (ppm)	0 / 6,000 Alarm Off / On				
	Operating Temperature Range (°C)	-10 ~ 50				
	Preserved Temperature Range (°C)	- 40 ~ 60				
	Average Power Consumption (mA)	35				
Connecting Cable	Cable Length (m)	10				
Sensor Protective Cover	Dimensions of Front Plate (W x H x D, mm)	80 x 110 x 44.6				
Sensor Protective Cover	Dimension of Backplate (W x H x D, mm)	80 x 110 x 6.5				

Application



EEV KIT

MULTI V EEV KIT is specially designed to reduce noise and make comfort environment

MECHANICAL ACCESSORIES



Features

• Decreasing noise level of Multi V Indoor units Easy installation

Models Applied

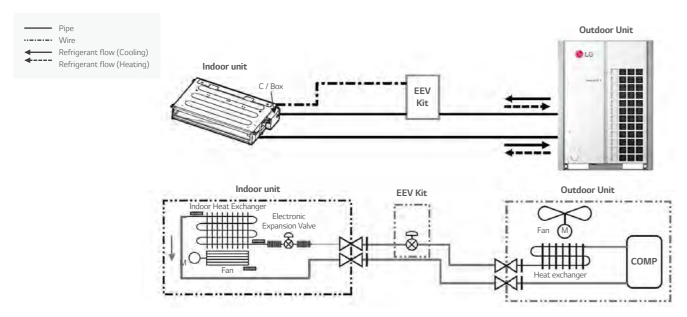
- Ceiling Cassette (up to 15kBtu)
- Ceiling concealed duct (up to 18kBtu)

• Wall mounted (up to 24kBtu)

- Console (up to 15kBtu)
- Floor Standing Unit (with case / without case) (up to 15kBtu)
- Convertible (up to 12kBtu, Ceiling Suspended Type is not able to connect this Kit)

Application

256



Features

• Designed for wireless control to operate Ceiling concealed duct Operation of Indication lamp (3 colors) Self-diagnosis function

Models Applied

• MULTI V Indoors (Ceiling concealed duct, Floor standing units)

Application



Note: If you don't use EEV of same specification, Cooling (Heating) capacity may decrease

Note: Do not install both the IR Receiver and Wired Remote Controller. This may cause malfunction

^{*} Fresh Air intake Unit is not able to connect this Kit

MECHANICAL ACCESSORIES

INDEPENDENT POWER MODULE

SOLARS HEATING KIT

EEV full close function in case of power cut

Air discharge in difficult to access areas



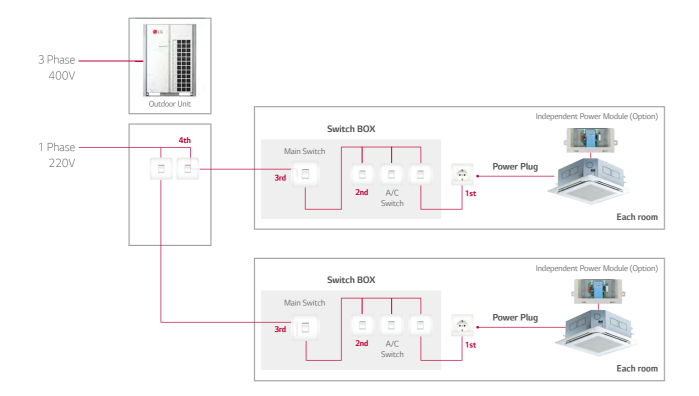
Features

Independent Power Module is specially designed to close the Indoor EEV at power cut-Off.

- Supply Voltage : DC 12V ± 50%

Models Applied

MULTI V Indoors





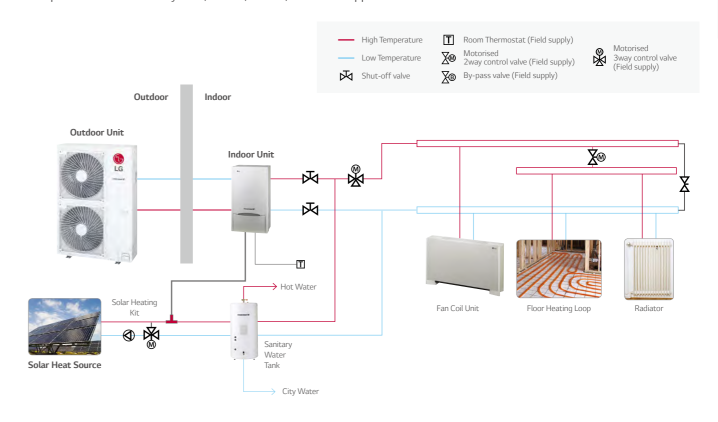
PRIP0

Features

- Interface for solar-thermal system with split-type THERMA V and double coil sanitary tank
- Installed at the water pipe, between sanitary tank and solar-thermal system
- Dimensions (H x W x D, mm) : 110 x 55 x 22
- According to solar system's water temperature, THERMA V controls 3 way valve's direction

Installation Scene

• Components: THERMA V system, PHLTA, PHLTC, and field-supplied items.



PHLLA

MECHANICAL ACCESSORIES

SANITARY TANK KIT

DOMESTIC HOT WATER TANK



PHLTA (1Ø, Spilt) / PHLTC (3Ø, Spilt) PHLTB (Monobloc)

* The sensor (PHRSTAO) can be purchased separately in case of using other brand's sanitary tank. PHRSTAO is included in PHLTA, PHLTC, PHLTB.

Features

Spilt

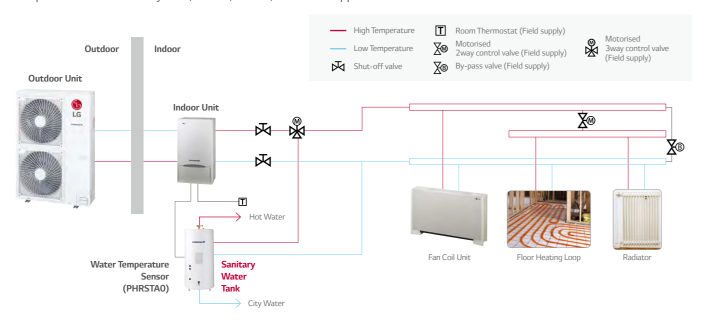
- PHLTA (1Ø) / PHLTC (3Ø)
- To control sanitary tank temperature and sanitary tank electric heater for split models.
- This unit will be installed inside indoor unit.

Monobloc

- PHLTB
- Easy to install sanitary water tank for monobloc.
- There is a MCCB (Mold Case Current Breaker) to protect the product.
- \bullet Dimensions (H x W x D, mm) : 250 x 170 x 110
- Weight (kg): 2.1
- This unit will be installed outdoor.

Installation Scene

Components: THERMA V system, PHLTA, PHLTC, and field-supplied items.





SINGLE COIL

LGRTV200E (198 LITERS) LGRTV300E (287 LITERS)

DOUBLE COIL

LGRTV200VE (198 LITERS) LGRTV300VE (287 LITERS)

Features

Store and provide hot water for sanitation

Installation Scene

Domestic Hot Water Tank - Single Coil

Domestic Hot Water Tank			LGRTV200E	LGRTV300E
	Water Volume	L	198	287
	Diameter		580	580
	Height		1,230	1,680
General Characteristics	Empty Weight	kg	45	59
	Tank - Materials		Stainless steel	Stainless steel
	Outer Skin - Materials		Paint Epoxy	Paint Epoxy
	Color - White RAL		White NC	White NC
	Additional Electric Heater		3	3
Characteristics of Electrical Back-up	Adjustable Thermostat	°C	60-90	60-90
	Exchanger Type		Single	Single
Characteristics of Exchanger	Material Exchanger		LDX 2101 - Stainless Steel	LDX 2101 - Stainless Steel
	Maximum Water Temperature	°C	80	80
	THERMA V Entry		25	25
Hydraulic Connections - Heat Pump	THERMA V Exit		25	25
	City Water Entry		22	22
Hydraulic Connections - Domestic Hot Water Tank	Hot Water Exit		22	22
	Suppy		1 / 220-240 / 50	1 / 220-240 / 50
MANDATORY OPTIONAL ACCESSORIES				
Domestic Hot Water Tank Installation Kit			PHLTA	PHLTA

Domestic Hot Water Tank - Double Coil

Domestic Hot Water Tank			LGRTV200VE	LGRTV300VE
	Water Volume	L	198	287
	Diameter		580	580
	Height	mm	1,230	1,680
General Characteristics	Empty Weight		49	64
	Tank - Materials		Stainless steel	Stainless steel
	Outer Skin - Materials		Paint Epoxy	Paint Epoxy
	Color - White RAL		White NC	White NC
	Additional Electric Heater		3	3
Characteristics of Electrical Back-up			60-90	60-90
	Exchanger Type		Double	Double
Characteristics of Exchanger	Material Exchanger		LDX 2101 - Stainless Steel	LDX 2101 - Stainless Steel
			80 (With an Heat Pump)	80 (With an Heat Pump)
	THERMA V Entry		25	25
lydraulic Connections - Heat Pump	THERMA V Exit		25	25
	City Water Entry		22	22
Hydraulic Connections - Domestic Hot Water Tank	Hot Water Exit		22	22
Electric Connection	Suppy	Ø / V / Hz	1 / 220-240 / 50	1 / 220-240 / 50
MANDATORY OPTIONAL ACCESSORIES				
Domestic Hot Water Tank Installation Kit			PHLTA	PHLTA

LINE-UP

PIPING ACCESSORIES

Y BRANCH AND HEADER BRANCH

Refrigerant distribution channel

Mechanical Accessories Line up and Application

Model name	SINGLE SPLIT	MULTI	MULTI V	Remark	
Y Branch and Header Branch (Synchro)		-	-	-	
Branch Distributor (MULTI)	-	•	-	MULTI F DX systems	
Y Branch and Branch Kit (MULTI)	-	•	-	MULTI F DX systems	
Heat Recovery Unit (MULTI V)	-	-	•	MULTI V Sync II / MULTI V III Heat Recovery / MULTI V IV Heat Recovery	
Y Branch and Header Branch (MULTI V)	-	-		Various type of MULTI V Series	



2 UNITS PMUB11A 3 UNITS PMUB111A

4 UNITS PMUB1111A

Features

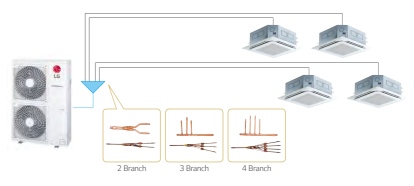
- · Various Y Branch pipes of different capacities make installation easier
- Y Branch and header branch for both gas and liquid are provided
- Insulation material is also provided for covering the branches

Models Applied

• H-inverter : 10.0 / 12.5 / 13.4kw

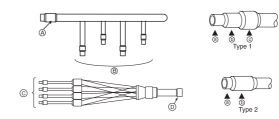
• Standard inverter: 12.5 / 14.0 / 15.0 / 20.0 / 25.0kw

Application



Accessory Model Name

Model name	SINGLE SPLIT	Remark
2 Units	PMUB11A	50:50 (1:1)
3 Units	PMUB111A	33:33:33 (1:1:1)
4 Units	PMUB1111A	25:25:25:25 (1:1:1:1)



	a	ь	С	Туре
А	Ø15.88 (5/8)	Ø19.05 (3/4)	Ø25.4 (1)	1
В	Ø9.52 (3/8) Ø12.7 (1/2)	Ø12.7 (1/2) Ø15.88 (5/8)	-	2
С	Ø6.35 (1/4)	Ø9.52 (3/8)	-	2
D	Ø9.52 (3/8)	Ø12.7 (1/2)	-	2

PIPING ACCESSORIES

BRANCH DISITRIBUTOR DISTRIBUTOR BOX Y BRANCH AND BRANCH KIT MULTI F DX

Effective way of distributing refrigerant









PMBD3620 PMBD3630 PMBD3640

Features

- Distribution of refrigerant to various indoor units
- 3 models (2, 3, 4 indoor units)
- Consists of LEVs inside it
- Controlling PCB inside the unit

- Internally insulated (Prevents any chances of drainage)
- Flare joints for easy and clean installation
- Compact design (Low height)
- Flexible installation

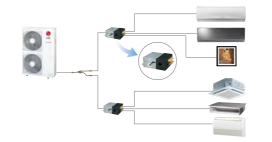
Models Applied

• MULTI F DX systems (Refer to PDB for applicable models)

Parts Included

- BD (Banch Distributor) unit (1EA) Brackets (4EA)
- Screws (8EA)

• Installation Manual (1EA)



Models Applied

Model Name			PMBD3620	PMBD3630	PMBD3640
Connectable Indoor Units	Number of Inc	door Units	1~2	1~3	1~4
Capacity	(Btu/hr)		5k / 7k / 9k / 12k / 18k / 24k	5k / 7k / 9k / 12k / 18k / 24k	5k / 7k/9k / 12k / 18k / 24k
Casing Colour			Paintingless	Paintingless	Paintingless
Power Source	Ø/V/Hz		1 / 220-240 / 50	1 / 200-240 / 50	1 / 200-240 / 50
Power Consumption	(W)		10	10	10
Running Current	(A)		0.05	0.05	0.05
		(mm)	302 x 143 x 252	302 x 143 x 252	302 x 143 x 252
Packing Dimensions		(mm)	422 x 202 x 300	422 x 202 x 300	422 x 202 x 300
Net Weight			4.8	4.9	5.0
			4 x 0.75	4 x 0.75	4 x 0.75
Connecting Cable	Outdoor Unit No. x mm²		4 x 0.75	4 x 0.75	4 x 0.75
Piping Connection		(mm)	9.52	9.52	9.52
(Outdoor Unit)	Gas	(mm)	19.05	19.05	19.05
Piping Connection		(mm)	6.35 x 2	6.35 x 3	6.35 x 4
(Indoor Unit)	Gas	(mm)	9.52 x 2	9.52 x 3	9.52 x 4
	Hanger	(EA)	4	4	4
	Screw	(EA)	8	8	8
	Manual	(EA)	1	1	1

Refrigerant distribution channel



2 UNITS PMBL3620 / PMBL5620

2 UNITS PMBL1203F0

Features

- · Y Branch and Branch kit make Multi F DX installation easier
- Y Branch and Branch kit for both gas and liquid are provided
- Insulation material is also provided for covering the branches

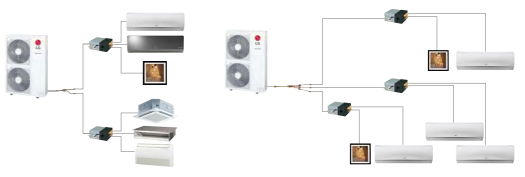
Models Applied

• MULTI F DX systems (refer to PDB for applicable models)

Parts Included

- Y Branch for gas side and liquid side (1set)
- Installation manual (1EA)

Application



Accessory Model Name

ACCESSOI	Accessory Model Marine (Unit:mm)							
Model Name	No. of Branch	Applicable Model	Specifications					
wouet wante	Distribution Units	Applicable Model	Gas	Liquid				
PMBL3620	2 units	Only 3ø, 36k Btu/h	Ø 15.88 Ø 15.88	0 635				
PMBL5620	2 units	1ø, 3ø	Ø 15.88 Ø 15.88	Ø 6.35 Ø 6.35				
PMBL1203F0	3 units	1ø, 3ø	81905	0952 0952				

HEAT RECOVERY UNIT (FOR MULTI V S / MULTI V WATER)



PRHR022 (2 branch Unit) PRHR032 (3 branch Unit) PRHR042 (4 branch Unit)

Features

- Max. 32 indoor units can be connected (Max. 8 indoor units per branch)
- It is easy to install due to the automatic search algorithm for piping detection
- Subcooling cycle in HR unit makes the system efficiency maximum

Models Applied

• MULTI V WATER II Heat Recovery

• MULTI V 5

• MULTI V SYNC II

- MULTI V IV Heat Recovery
- MULTI V SYNC

- MULTI V III Heat Recovery
- MULTI V WATER IV Heat Recovery

Specifications

Model name				PRHR022	PRHR032	PRHR042
Number of Branch			EA	2	3	4
Maximum Connect	able Capacity of Indoor U	Inits (Per branch / unit)	kW	16 / 32	16 / 48	16 / 58
			EA	8	8	8
			kW	0.026	0.040	0.040
Nominal Input Heating			kW	0.026	0.040	0.040
Net. Weight			kg	18	20	22
Dimensions (W x H			mm	831 x 218 x 617	831 x 218 x 617	831 x 218 x 617
			mm (inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
			mm (inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Piping connections		Liquid	mm (inch)	9.52 (3/8)	12.7 (1/2)	15.88 (5/8)
	Outdoor Unit	Low pressure	mm (inch)	22.2 (7/8)	28.58 (11/8)	28.58 (11/8)
		High Pressure	mm (inch)	19.05 (3/4)	22.2 (7/8)	22.2 (7/8)
			Ø / V / Hz	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60

Parts Included

• HR unit (1EA)

• Washers M10 (8EA)

- Hanging bolts M10 or M8 (4EA)
- Nut M8 or M10 (8EA)

Reducers

Reducers for Indoor Unit and HR Unit

				(Unit:mm,
Model Name		Liquid	High pressure	Low pressure
Indoor Unit Reducer		OD9.52 Ø6.35		OD15.88 Ø12.7
	PRHR022	OD9.52 Ø6.35	OD19.05 Ø15.88 Ø12.7 OD12.7 Ø9.52	OD15.88 Ø12.7
HR Unit Reducer	PRHR032 / PRHR042	OD15.88 Ø12.7 Ø9.52	OD222 Ø19.05 Ø15.88	OD28.58 Ø22.2 Ø19.05 OD19.05 Ø15.88

Convenient Free Zoning

MULTI V Heat Recovery provides flexible control over individual zones for the user's convenience

• Individual Control

- Perfect individual control over spaces ventilation needed

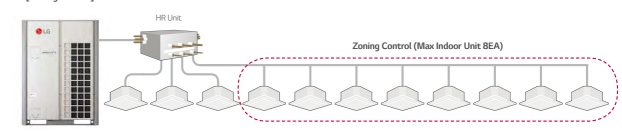
Zone Control

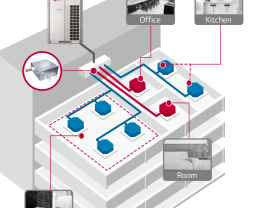
- Max. of 8 indoor units can be connected for one branch
- Max. of 32 indoor units can be connected for one HR unit
- Same opeational model can be operated by indoor units with zone control function installed

Combination of Individual and Zoning Installations

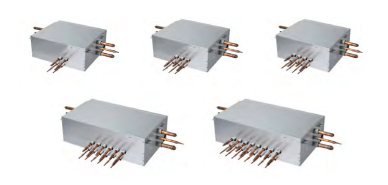
- Flexible piping design
- Save Product and Installation Cost

[Zoning Control]





NEW HEAT RECOVERY UNIT



PRHR023 (2 Branch Unit) PRHR033 (3 Branch Unit) PRHR043 (4 Branch Unit) PRHR063 (6 Branch Unit) PRHR083 (8 Branch Unit)

Features

- Max. 64 indoor units can be connected (Max. 8 indoor units per branch)
- It is easy to install due to the automatic search algorithm for piping detection
- Subcooling cycle in HR unit makes the system efficiency maximum

Models Applied

• MULTI V 5 Heat Recovery

Specifications

Model name				PRHR023	PRHR033	PRHR043	PRHR063	PRHR083
Number of Branch	Number of Branch EA		2	3	4	6	8	
Maximum Connect	table Capacity of Indoor l	Jnits (Per branch / unit)	kW	17.5/35	17.5/52.5	17.5/69.5	17.5/69.5	17.5/69.5
Maximum Number	r of Connectable Indoor u	nits per Branch	EA	8	8	8	8	8
Newboller	Cooling			0.040	0.040	0.040	0.076	0.076
Nominal Input	Heating			0.038	0.038	0.038	0.072	0.072
			18.5	20.3	22.0	28.3	31.8	
Dimensions (W x F	Dimensions (W x H x D) mm			786 x 218 x 657	786 x 218 x 657	786 x 218 x 657	1,113 x 218 x 657	1,113 x 218 x 657
				9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
				15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Piping connections		Liquid	mm (inch)	9.52 (3/8)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Outdoor Unit			22.2 (7/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)	
		High Pressure		19.05 (3/4)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)
Power supply				1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60	1 / 220-240 / 50 1 / 220 / 60

Parts Included

• HR unit (1EA)

- Hanging bolts M10 or M8 (4EA)
- Nut M8 or M10 (8EA)

- Washers M10 (8EA)
- Reducers

Reducers for Indoor Unit and HR Unit

Model Name		Liquid	High pressure	Low pressure
Indoor Unit Reducer		OD9.52 Ø6.35		OD15.88 Ø12.7
	PRHR023	OD9.52 Ø6.35	OD19.05 Ø15.88 Ø12.7	OD22.2 Ø19.05 Ø15.88 OD15.88 Ø12.7
HR Unit Reducer	PRHR033 PRHR043 PRHR063 PRHR083	OD15.88 Ø12.7 Ø9.52	OD222 Ø19.05 Ø15.88 OD15.88 Ø12.7	OD28.58 Ø22.2 Ø19.05 OD19.05 Ø15.88

Convenient Free Zoning

MULTI V Heat Recovery provides flexible control over individual zones for the user's convenience

• Individual Control

- Perfect individual control over spaces ventilation needed

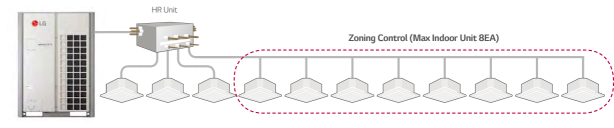
Zone Control

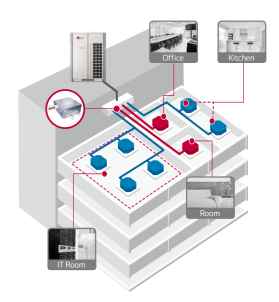
- Max. of 8 indoor units can be connected for one branch
- $\mbox{\rm Max}.$ of 64 indoor units can be connected for one HR unit
- Same opeational model can be operated by indoor units with zone control function installed

Combination of Individual and Zoning Installations

- Flexible piping design
- Save Product and Installation Cost

[Zoning Control]

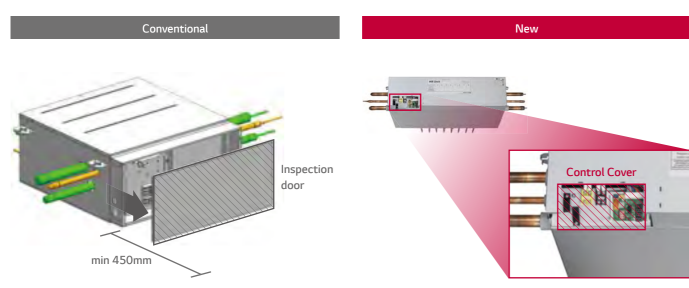




NEW HEAT RECOVERY UNIT

Improving Service Workability

Can inspect valves and PCBs under the product.(looking up at the product)

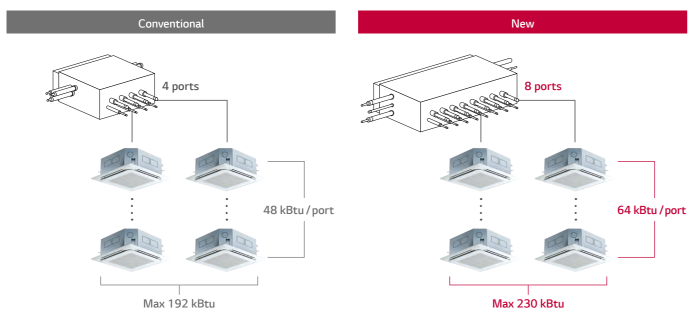


At least 450 mm of space is required to open the control cover and to inspect or repair the product.

The control cover can be opened(disassembled) in the downward direction. → Error code check and simple check & repair are possible.

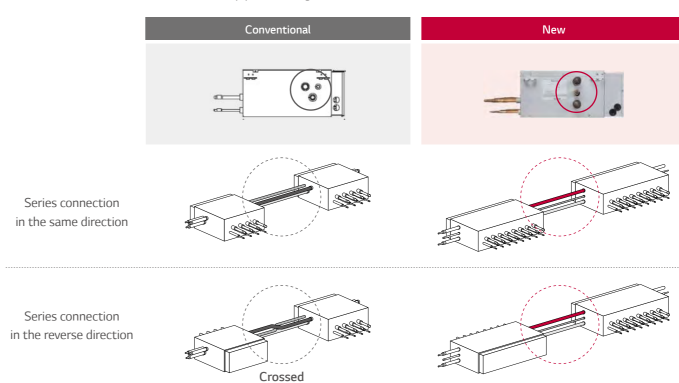
Expansion of connection capacity

- Expansion of connection capacity per port : (old) 48 kBtu \rightarrow (new) 64 kBtu
- Expansion of total connectable capacity : (old) 192 kBtu \rightarrow (new) 230 kBtu



Easy Series Connection

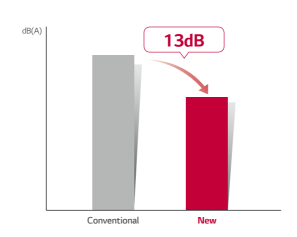
Series connection can be installed without pipes crossing.



piping

Reduce Noise

 $\mathsf{Cooling} \longleftrightarrow \mathsf{Heating} \ \mathsf{change} \mathsf{over} \ \mathsf{noise} \ \mathsf{improvement}$



SORIES

Y BRANCH AND HEADERBRANCH

MULTI V.

For refrigerant distribution of indoor units

Y Branch Header Branch

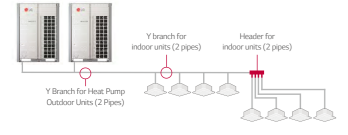


Features

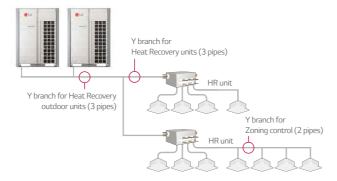
- Various Y Branch pipe of different capacities make MULTI V installation much easier.
- Y Branch and header branch for both gas and liquid are provided.
- Insulation material is also provided for covering the branches.

Piping Diagram

Heat Pump System



Heat Recovery system



Models Applied

- MULTI V 5
- MULTI V IV
- MULTI V III, MULTI V PLUS II, MULTI V PLUS
- MULTI V S
- MULTI V WATER IV

- MULTI V WATER II
- MULTI V WATER S
- MULTI V SPACE II
- MULTI V MINI

Details of Model Name

Header Branch

R410A

Model Name	Gas Pipe	(Unit: mm) Liquid Pipe
4 Branch / ARBL054	015.88 019.05 019.05 15.88 12.7	05.35 09.52 09.52 0012.7 9.52
7 Branch / ARBL057	012.7 015.88 019.05 15.88 12.7	06.35 09.52 03.52 06.35 012.7 9.52
4 Branch / ARBL104	015.88 015.88 019.05 028.58 0028.58 22.2	05.35 09.52 0012.7 0012.7
7 Branch / ARBL107	015.88 019.05 028.58 0028.58 0028.58	99.35 99.52 99.52 99.52 99.52
10 Branch / ARBL1010	015.88 019.05 028.58 022.58 0D28.58 22.2	98.35 98.52 98.52 98.52 98.52 98.52 98.52 98.52
10 Branch / ARBL2010	015.88	09.52 06.35 09.52 015.88 019.05 0019.05 15.88

Y Branch pipe for connection of outdoor units

Heat Pump

R410A

MULTI V 5, MULTI V IV, MULTI V III, MULTI V WATER IV, MULTI V WATER II

	(Unit:mm) 2 Outdoor Units					
Model Name	High Pressure Gas Pipe	Liquid Pipe				
ARCNN21	OD 222 ID 19:05 OD 222 ID 19:05 OD 28:56 ID 28:58 OD 28:58 ID 28:58	OD.15.88 ID.19.05 333 ID.15.88 ID.15.88				

	3 Outdoor Units						
Model Name	High Pressure Gas Pipe	Liquid Pipe					
ARCNN31	1D222 0D2858 \ 1D349 \\ 1D2858 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0.D.1965 1D.12.7 0.D.19.05 1D.22.2 33.4 281 1D.222 1.D.19.05 1D.12.7 1D.2858 0.D.12.7 0.D.15.88 1D.12.7					

	4 Outdoor Units					
Model Name	High Pressure Gas Pipe	Liquid Pipe				
ARCNN41	10.03.49 10.44.5 341 228 10.04.5 10.04	0.019 05 10222 102858 334 229 10.222 10.19 05 10.119 05 10.128 10.127 0.0.15.88 10.19 05				

Heat Recovery

R410A

MULTI V 5, MULTI V IV Heat Recovery, MULTI V III Heat Recovery, MULTI V WATER IV Heat Recovery, MULTI V WATER II Heat Recovery

	(Unit: mm) 2 Outdoor Units					
Model Name	High Pressure Gas Pipe	Liquid Pipe	Low Pressure Gas Pipe			
ARCNB21	0.0.222 (L) 79.05 45. 408 10.28.56 10.28.58 10.222 III	O.D.15.88 ID. 19.05 331 ID.15.88 ID. 19.05 ID.12.7 ID.9.52 ID.12.7 ID.9.52 O.D.15.88 ID. 19.05	1D222 0D 2858 D349 466 408 102858 102858 102858 102858 10222 0D 2858			

3 Outdoor Units				
Model Name	High Pressure Gas Pipe	Liquid Pipe	Low Pressure Gas Pipe	
ARCNB31	ID 222 O D28.58 ID 34.9 458 458 458 1D 28.58 658 1D 34.9 1D 31.0 D34.9	0.0.905 LD15.88 LD12.7 0.019.05 LD.22.2 1.015.88 LD12.7 LD15.88 LD12.7 LD15.88 LD12.7 LD15.88 LD12.7 LD15.88 LD19.05	0.0349 ID2856 ID413 0.0349 341 278 ID413 0.0349 ID5349 IID 3449 ID5349 IID 3445 0.0413 ID2856	

		4 Outdoor Units	
Model Name	High Pressure Gas Pipe	Liquid Pipe	Low Pressure Gas Pipe
ARCNB41	0.0349 (D413 D44.5 D41.5 D5398 (D44.5 0.04.3 D24.5 D222	OD 1905 10222 D 2858 334 334 338 10318 102858 00222 103588 10327	O.D.413 1.D.445 D.53.98 455 375 1.D.4448 D.53.98 1.D.242 D.D.28.58 D.34.9

PIPING ACCESSORIES

Y Branch pipe for connection of outdoor units

Heat Pump, Heat Recovery zone control

MULTI V 5, MULTI V IV, MULTI V III, MULTI V PLUS II, MULTI V PLUS, MULTI V S, MULTI V MINI, MULTI V SPACE II, MULTI V WATER IV, MULTI V WATER S, MULTI V WATER II

		(Unit:mm)
Model Name	Gas Pipe	Liquid Pipe
ARBLN01621	D127 D1588 D1588 D1588 D1588	D952 D635 D635 D635
ARBLN03321	01905 0254 0254 0258 01905 01905 01905 01905 01905 01905 01905	D635 D127 D127 D635

Model Name	Gas Pipe	Liquid Pipe
ARBLN07121	D2858 ID222 ID1588 ID218 ID518 ID505 ID1588 ID518 ID518 ID5222 ID5188 ID52858 OD1905 ID5258 ID52858 OD1905 ID5258	10127 101588 101588 10127 101905 10127 10035 101905 10952 10952 10952 10952 100127
ARBLN14521	10349 10413 10381 102858 10381 102858 10381 102858 10381 10281 10222 10381 10281 10222 101905 101588 10105	1.015.88 1.052.2 1.015.88 1.052.2 1.015.88 1.052.2 1.054.55 1.052.2 1.054.55 1.054.5

Model Name	Gas Pipe	Liquid Pipe
ARBLN23220	105398 10448 10549 10549 10559 10559 10558 1070688 107068	10222 107905 10254 107905 107905 107905 107905 107905 107905 107905 107905 107905

Heat Recovery

R410A

MULTI V 5, MULTI V IV Heat Recovery, MULTI V III Heat Recovery, MULTI V WATER IV Heat Recovery, MULTI V WATER II Heat Recovery

Model Name	High Pressure Gas Pipe	Liquid Pipe	(Unit: mm) Low Pressure Gas Pipe
ARBLB01621	ID. 15.27 ID. 12.7 ID. 13.5 ID. 6.3.5	DS35 DS35 DS35 DS35 DS35 DS35 DS35	D1588 D1905 D1588
ARBLB03321	ID. 15.88 ID. 19.05 ID. 19	10952 10635 10127 10535 10952 10635	D1905 D1588
ARBLB07121	ID. 19.05 ID. 28.58 ID. 28.58 ID. 28.58 ID. 19.05	ID127 ID1588 ID1588 ID127 ID127 ID1588 ID1905 ID127 ID952 ID	ID18.58 ID1222 ID15.88 ID127 ID15.88 ID1223 ID128.58 ID222 ID28.58 ID28.58 ID222 ID28.58 ID28.
ARBLB14521	ID. 2858 ID. 2858 ID. 2858 ID. 1905 ID. 1905 ID. 254 ID. 254 ID. 254 ID. 252 ID. 127	115.88 LD19.05	10349 10413 10381 10389 103858 103858 103858 103858 103858 103858 10322 103858 10322 103858 10322 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858 10323 103858

Model Name	High Pressure Gas Pipe	Liquid Pipe	Low Pressure Gas Pipe
ARBLB14521	1D349 1D381 1D413 1D3858 1D349 1D3858 1D322 125 1D3858 1D322 125 1D3858 1D322 125 1D3858 1D322 125 1D3858 1D322 1D3858 1D322 1D3858 1D322 1D3858 1D322 1D3858 1D322 1D3588 1D323 1D3588 1D3	1.025.4 10222 10.222 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905 1.025.4 10.1905	1D5398

PIPING ACCESSORIES

STOPPER VALVES

REFRIGERANT CHARGING KIT

Recharging refrigerant after a pump down or when refrigerant is either insufficient or excessive

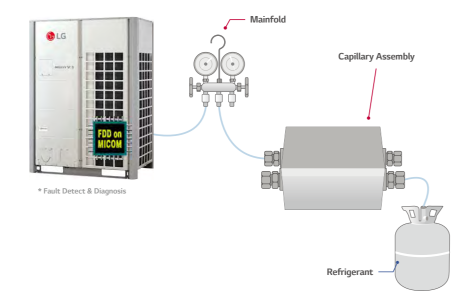


Features

- Arrange manifold, capillary assembly, refrigerant vessel and scale
- Connect manifold to the gas pipe service valve of outdoor uint as shown in the figure
- Connect manifold and capillary tube. Use designated capillary assembly only If designated capillary assembly isn't used, the system may get damaged
- · Connect capillary and refrigerant vessel
- Purge hose and manifold
- After "568" is displayed, open the valve and charge the refrigerant

Models Applied

- MULTI V 5
- MULTI V IV Heat Pump
- MULTI V IV Heat Recovery
- MULTI V III Heat Pump
- MULTI V III Heat Recovery
- MULTI V PLUS II
- MULTI V SYNC II





UNDER 1 / 2 (INCH) PRVT120

UNDER 7 / 8 (INCH)

PRVT780

UNDER 9 / 8 (INCH)

PRVT980

Features

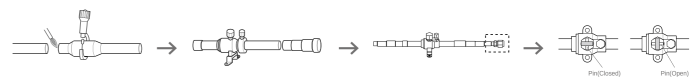
PRAC1

Model Name	Specification	
PRVT120	(nout + Output (indoor unit) CRUSE ODNAS IDTS7 IDISS.	
PRVT780	Disput → Output(indoor unit)	
PRVT980	input Gulaul(incoor unit) pozass pozass	

Usage

- This unit can be applied for the additional indoor unit's installation.
- This unit can be applied for each indoor unit's service.

Installation



- 1. Cut the inlet side of the connector, and weld the pipe
- 2. If installing additional indoor units, the outlet side connector should be cut according to installation pipe.
- 3. When installing a stopper valve, the flare part should be facing towards additional indoor unit.
- 4. When installing anadditional indoor unit, the SVC valve should be in closed state.

^{*} When welding, service valve shoud be wrapped by wet cloth.

STOPPER VALVES

PIPING ACCESSORIES

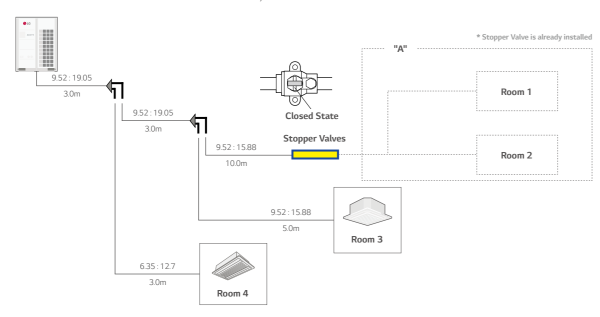
DRAIN HOSE

Easy drain installation

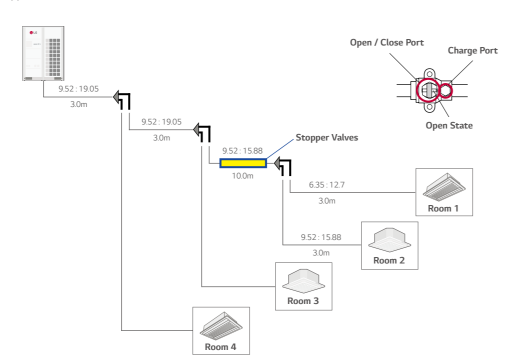
Details of Model Name

• Case1

(Room 3 & 4: In use / Room 1 & 2: Need to install indoor units)



- In case of installation of additional indoor unit, refrigerant of used indoor unit must be discharged. (Room 3 & Room 4)
- If stopper valve is already installed, you can install additional indoor unit without refrigerant loss from the entire system.
- After installation of additional indoor unit, you just need refrigerant charging for "A" section.
- Then, open the Stopper Valve.





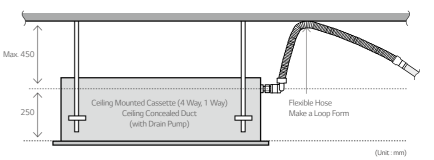
PHDHA05T PHDHA07T PHDHA05B PHDHA07B

Features

- It reduces the installation time by over 40% with elbow-less drain hose.
- Midget drain pump covers maximum 800mm high, featuring easy piping installation.

Models Applied

 Ceiling Mounted Cassette and Ceiling Concealed Duct (refer to PDB for applicable model)



Accessory Model Name

Model Name	Length	Quantity
PHDHA05T	500mm	30EA
PHDHA07T	700mm	30EA
PHDHA05B	500mm	5EA
PHDHA07B	700mm	5EA

MEMO	MEMO