

LG

LG

HEATING

PRODUCT CATALOGUE 2019

LG HEATING PRODUCT CATALOGUE 2019





LG Electronics

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HEAT PUMP TECHNOLOGY

LG is a true leader of heat pump technology.

As a leading HVAC supplier, LG's heating product portfolio comprises a wide range of highly energy efficient renewable energy systems, Providing the right heating solution for any requirement and building.

What is Heat Pump System?

Modernized Technology : Replacing conventional boiler

For a long time, conventional heating systems have been used gas, oil, or electric heaters. In such conventional heating systems, environmental aspects such as fossil fuel use and environmental pollution have been overlooked. In recent years, interest in these environmentally friendly devices has been increasing, and in order to meet these market demands, LG has further developed their heat pump technology to produce the most efficient, environmentally friendly products in the industry.



Renewable Technology : Utilizing renewable energy

The heat pump is a device that transforms energy from the air, ground and water to useful heat. This transformation is done via the refrigerant cycle. In other words, it refers to a technique for pumping heat from renewable energy resources such as air or water. The energy required to produce the necessary heat compared to boilers using conventional fossil fuels such as gas and oil is one in every four quarters, and the remaining three quarters are utilized in renewable energy such as water and air.



HEAT PUMP TECHNOLOGY

How do Air to Water Heat Pumps Work?



① Outside Air

Heat is extracted from the outside air.

② Evaporator

As low temperature liquid refrigerant absorbs the heat energy from air side, it changes from liquid to vapor phase.

③ Compressor

The vaporized refrigerant flow into compressor. The electric energy to operate the compressor is converted to heat and added to the refrigerant.

④ Condenser

High temperature refrigerant gas flows into the heat exchanger and Convey heat energy to water by heat exchange between refrigerant and water.

⑤ Expansion Valve

High pressure liquid refrigerant flow through the expansion valve to restore the refrigerant to original condition.

LG HEATING SOLUTION

LG heating solution provide a greener and more energy performance building for your home, and office through continuous research and development of green energy technologies such as R32 refrigerant and R1 scroll compressor.

Residential Building

LG's residential heating solution can cover space heating and hot water demand of house at the same time. Compared to conventional boiler system, it is more efficient and reduces CO₂ emission as it uses renewable energy from the outside air. Furthermore, these heating solutions can be connected with smart control solutions, LG SmartThinQ[™].



LG HEATING SOLUTION

LG HEATING CONTROL SYSTEM

Commercial Building

LG's commercial heating solution can be provided for all kinds of commercial applications such as office, hotel, and spa. Our solution reduces energy consumption and CO₂ emission. Regardless of season, heating, hot water, and cooling can be provided at the same time by using LG's high VRF Technology and inverter scroll chiller heat pump.





MULTI V (VRF) with HYDRO KIT

- Application : Commercial
- Heating Capacity (kW) : 22 ~ 268

Application : Residential

THERMA V (Air to Water Heat Pump)

• Heating Capacity (kW): 1 phase: 5 / 7 / 9 / 12 / 14 / 16 3 phase : 12 / 14 / 16

LG AS A TRUSTED PARTNER LG HEATING SOLUTION OVERVIEW

Inverter Scroll Chiller Heat Pump

- Application : Commercial & Industrial
- Heating Capacity (kW) : 70 ~ 2,460*
- * Group control of 10 chiller units.

LG HEATING CONTROL SYSTEM

HEAT PUMP	
ECHNOLOGY	

LG HEATING SOLUTION

LG HEATING CONTROL SYSTEM

Residential Building

LG's control system provides a variety of solutions that save operational costs and deliver efficient energy control. Remote Standard Controller III (RS3) with relevant accessories offers not only simple interface to make it easier to control but also diverse information and management function.



Commercial Building

As an advanced central controllers, AC Smart 5 offers BMS integration via BACnet IP or Modbus TCP as well as its own smart management function and flexible interface for user's each accessing device.



• 10.2" Touch screen

Intuitive interface

Compact installation





• Power consumption check

Operation trend







• Building facility interlocking with automatic control logic

LG AS A TRUSTED PARTNER LG HEATING SOLUTION OVERVIEW

LG AS A TRUSTED PARTNER

LG HEATING SOLUTION LG HEATING CONTROL SYSTEM

Europe Business Infra & Global Production Site

Most of LG's heat pump products are manufactured in Korea to ensure high quality production. The highest quality LG provides will be enough to satisfy your customers. In addition, 16 sales offices and 20 academies in Europe are committed to assuring a solid support for your business success. Our highly competitive products produced in Korea are delivered through the European distribution center, ensuring a stable supply of products.

Through our energy lab in Europe, LG is developing heat pump technology that is optimized for European climate and weather, along with continuous product performance verification.

Professional Engineering Tools

From planning to service & maintenance, a project goes through 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. Given the usage of such tools, buildings are effectively designed, built, supervised, and maintained throughout their lifecycle. Dedicated to provide the best engineering support, LG electronics offers several engineering tools. The LATS* program series has been developed to offer the best tool for LG heating systems, providing our customers a faster, easier, and a more accurate way in everyday duties of Model-selection, designing, and many more.



LATS THERMA V

LATS THERMA V is a model selection program of LG THERMA V products, enabling an accurate and quick selection on the best model suitable to each house. In addition to model selection, faster energy simulation and cost comparison to other system is possible. Furthermore, customer is easily able to simulate payback comparing conventional system such as gas boiler, electric boiler by using LATS THERMA V.



LG AS A TRUSTED PARTNER

LG HEATING SOLUTION OVERVIEW

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LG HEATING SOLUTION OVERVIEW

HEAT PUMP TECHNOLOGY LG HEATING SOLUTION

LG HEATING CONTROL SYSTEM

		Resid	lential					Commercial	
Vertical Segment (Target)									
	New H	ouses	Renov	ation	Renovation	Apartment & Collective housing	Office Building	Hotel & Hospital	City Farm
Requirement	For Designer & Installer - Space heating, domestic hot wa - Easy installation - Energy metering - Ventilation (Option)	ter, cooling, swimming pool	For Designer & Installer - Space heating, domestic hot wa - Using existing facilities (Radiato - High water temperature - Easy installation	iter, cooling r, Boiler)	For User - High energy efficiency - Silent operation - Control integration (Boiler, AWHP)	For Designer & Installer - Space heating, domestic hot water, cooling - Flexible design and application - Easy installation - Energy metering	For Designer & Installer - Space heating, domestic hot water, cooling - Flexible design and application - Energy saving with continuously operation	For Designer & Installer - Large amount of domestic hot water - Space Heating, domestic hot water, cooling - Flexible design and application - Energy saving with continuously operation	For Designer & Installer - Large amount of domestic hot water - Energy saving with continuously operation
	For Designer & Installer - High energy efficiency - Reliable operation - Silent operation - Simple & Easy control					For User - Silent operation - High energy efficiency - Reliable operation - Simple & Easy control	For Designer & Installer - High energy efficiency - Individual control - Reliable operation	For Designer & Installer - High energy efficiency - Individual zone control - Reliable operation	For Designer & Installer - High energy efficiency - Reliable operation with proper water temperature
	THERMA V (R32 Split M/T, IWT)	THERMA V (R32 Mono M/T)	THERMA V (R410 Split L/T, IWT)	THERMA V (Split H/T)	THERMA V (R32 Mono)	MULTI V S H/R with HYDRO KIT	MULTI V 5 wi	th HYDRO KIT	Inverter Scroll Chiller Heat Pump
LG Approach									
	R32 Mono & Split : 5 IWT : 9kW	/ 7 / 9kW (1 phase) (1 phase)	12 / 14 / 16kW (1&3 phase)	16kW (1 phase)	12 / 14 / 16kW (1&3 phase)	M/T 14, 32kW (1 phase) H/T 14, 25kW (1 phase)	M/T 14, 32kW (1 phase) Capacity variation depen	H/T 14, 25kW (1 phase) ds on combination of ODU	70 ~ 246kW
	 High energy efficiency LG own Wi-Fi solution (SmartThinQ[™]) Easy commissioning by PC tool (LG heating configurator) 	 High energy efficiency New interface (RS3 remote controller) All in one concept (No refrigerant piping work) 	 High energy efficiency LG own Wi-Fi solution (SmartThinQ[™]) Easy commissioning by PC tool (LG heating configurator) 	 Cascade 2 stage compression can produce max. 80°C Suitable for old radiator 	 High energy efficiency New interface (RS3 remote controller) All in one concept (No refrigerant piping work) 	 Saving cost through high efficiency Night silent operation Smartphone monitoring & control 	 Energy saving through MUL Easy to install as it uses a c modular structure High temperature concept 	TI V 5 heat recovery ompact and of HYDRO KIT	 High efficient inverter technology Continuous heating operation Low noise level
Benefit	 Energy saving by utilizing renew high efficient equipment Energy monitoring on time and Economic support by incentive p 	rable energy and remote control program	- Hybrid operation with existing f - Quick and easy installation - Economic support by incentive	acilities (Radiator, Boiler) program		 Operation cost saving Simultaneous heating and cooling operation Saving valuable floor space 	 Operation cost saving Simultaneous heating and cooling operation Applicable for various building type Convenient installation & maintenance 	 Operation cost saving Simultaneous heating and cooling operation Applicable for various part load condition Convenient installation & maintenance 	- Operation cost saving - Convenient installation & maintenance

LG AS A TRUSTED PARTNER

LG HEATING SOLUTION OVERVIEW



THERMA V.

The Green Choice for Smart Customers : THERMA V

Expecting Ultimate Heating Energy Efficiency, Performance and User Convenience

If you think yourself as smart consumer, you might have faced with some struggles on which AWHP system you should have to choose. The key when choosing would utterly be if it performs well and easily controllable while meeting the strengthened environmental regulations. And considering environmental regulations have been tightened year after year, it's anything but easy for smart consumers - especially for those who are living in Europe – to keep up with the strengthened F-Gas regulations which newly apply across the Europe region since January 1, 2015.

For those who are seeking to meet this tightened regulations, refrigerant R32 takes center stage for the new smart solution as it has much less global warming potential (GWP) than the current refrigerant, R410A. And to live up to smart consumers' needs that energy efficiency comes along with high performance, LG can give smart consumers the crystal clear solution with the THERMA V R32 Products that fulfills the high standard of regulations while bringing additional benefits through increased levels of efficiency and performance.

1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.



• Ultimate energy efficiency : A+++ in the ErP energy labelling regulation, Wide operation range, Reduced noise level • Excellent performance : R1 Compressor embedded, high heating capacity at low ambient temperature • User convenience : LG SmartThinQ[™] Wi-Fi control, Convenient scheduler, Wider connectivity, Energy monitoring

THERMAV. WHAT IS LG THERMA V?

LG'S Advanced Heating Technology

THERMA V is LG's air to water heat pump system, especially designed for the modernized houses (New and renovated houses). THERMA V can be used as a multi-purpose solution for space heating, cooling and hot water. Even more remarkable thing is LG's advanced heating technology, market leading technology that can minimize energy consumption than any solution in the market.



Benefits of LG THERMA V



For House Owner

- Simultaneous operation for heating and cooling.
- Reusability existing heating installation with radiator, boiler, etc.
- Economic support by incentive program.
- Lower investment cost.
- Energy monitoring and remote control.



- Time saving by fast & easy installation.
- Simultaneous heating and cooling operation.
- Less men power for carrying. (2 people)

For End-user

- Low Repair Cost and less breakdowns with long lasting parts.
- Only 1 controller can handle all our product. (Need to less training)

- Higher reliability by long lasting parts and less breakdowns.
- Reduce the noise level with night silent operation.
- Confidence for the green and sustainable solution. (High efficiency)

High Efficiency and Low CO₂ Emission



- Energy saving by utilizing renewable energy and high efficient equipment.

- Excellent heating performance at low ambient temperature.

- Simple to use. (Especially for senior people)

- Higher comfort by user-friendly controller.

THERMAV **R1 COMPRESSOR**

R1 Compressor



R1Compressor[™]

R1 Compressor

R1 Compressor is applied for high efficiency and reliability. This compressor is more advanced compared to the conventional one. Especially tilting motion of scroll has been improved. Further, the operation range is improved compared to the conventional type.



* Applied models : R32 Monobloc (5 ~ 16kW), R32 split (5 ~ 9kW)

Seasonal Energy Efficiency

SEER 20%, SCOP 13% improvement. (vs. Rotary)



* LG Internal test result, Based on single split 10kW cassette.

** LG Internal test result, Based on conventional compressor. (Rotary type GPT442M)

MONOBLOC

SPLIT - HYDRO BOX TYPE

- Scroll compressor with simple structure.
- High efficiency. (Low load at low speed / Total efficiency) • Low noise.
- (High speed possible) • Improved tilting motion of scroll.
- 20% weight reduction. (vs. Conventional compressor)

THERMAV. Line Up

6

		Refrigerant	Capacity(kW)	5		7	
Monobloc			1Ø 230V	HM051M.U43	0	HM071M.U43	0
Mid Temp. (65°	°C)	220	3Ø 400V				
Split Mid Temp.	Hydro Box	102	1Ø	NEW HN0916M.NK4	11	NEW (HN0916M.NK4	E.
(65°C) Typ	Туре		230V	NEW HU051MR.U44	0:	NEW (HU071MR.U44	0:
Split Low Temp. (57°C) DH Int Ty	Hydro		1Ø 230V				
	Туре	— R410A	3Ø 400V				
	DHW Tank Integrated Type		1Ø 230V				
			3Ø 400V				
Split High Temp. (80)°C)	R410A + R134a	1Ø 230V				



			RMA V
			MONOBLOC
14 HM141MU33	16 HM161MU33	0	SPLIT - HYDRO BOX TYPE
HM143M.U33	HM163M.U33	0	SPLIT - DHW TANK INTEGRATED TYPE
HN1616.NK3	HN1616.NK3		SPLI
HU141.U33	HU161.U33	0	r - HIGH
HN1639.NK3	HN1639.NK3	E	TEMPER
HU143.U33	HU163.U33	0	RATURE
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Excellent Performance

- High heating performance even at low temperature.
- Wide operation range.
- Reduced noise level.

User Convenience

- Controller with intuitive interface.
- Various temperature control options.
- LG own Wi-Fi solution. (SmartThinQ[™])

• 2nd Heating circuit.

Easy Installation & Maintenance

- All in one concept. (No refrigerant piping work)
- Easy commissioning by PC tool. (LG heating configurator)

Capacity Range (Heating & Cooling)

Monobloc

Capacity Range [kW]	5	6	7	8	9	10	11	12	13	14	15	16	17
Heating Capacity	•									•			
Cooling Capacity													

Operation Range (Heating & Cooling)



Energy Labeling



Monobloc Concept

THERMA V Monobloc is a fully packaged piece of equipment, where the indoor and outdoor unit are combined as one module. Therefore, there is no need for refrigerant piping work since Monobloc unit located outside is connected by only water piping. Further, additional water side items such as PHE, expansion tank, water pump are included in the package.



Note

1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.



THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE





SPLIT - HIGH TEMPERATURE

025

EXCELLENT PERFORMANCE

Low GWP Refrigerant R32



	R32	R410A				
GWP Global Warming Potential	675	2088				
Less Amount Gas Charge	VIESSION TO 20% E E S S ITERUTAN TRUVIEN					
More System Performance	R32 systems also use less refrigera	nt per kilowatt of capacity delivered.				
Easy Refrigerant Recycle	Single component	Mixture R32 50% / R125 50%				
High Capacity	High refrigerant compression rates lead to high capacity as compared to existing refrigerant R22, and R410A.					

High Heating Performance even at Low Temperature

The R32 Monobloc provides excellent heating performance – especially at low ambient temperature. Heating capacity of R32 Monobloc at low ambient temperature is improved more than 20% compared to R410A Monobloc.



1. LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

High Energy Efficiency

The energy label directive is a key factor of selecting heating device in Europe heating market. The R32 Monobloc type has an energy label rating A+++ in ErP energy labeling regulation.



Temperature (LWT) up to 65°C, mid temperature radiator range can be fully covered. As a result, R32 Monobloc has high competitiveness for replacement case as well as new case.





THERMA V

EXCELLENT PERFORMANCE

R1 Compressor

R1 Compressor is applied for high efficiency and reliability. This compressor is more advanced compressor compared to the conventional scroll compressor, especially tilting motion of scroll has been improved. Further, compressor operation range is improved compared to previous model.



USER CONVENIENCE

Controller with Intuitive Interface

The R32 Monobloc system is equipped with new remote controller.

Premium Design

- New modern design 4.3 inch color LCD display.
- Capacitive touch button. (Especially On/Off button turn on LED)

User Friendly Interface

- Information displayed with simple graphic, icon & text.
- Navigation button, easy to use.



Flash Gas Injection

In case of R32 refrigerant, it is very important to control discharge temperature of compressor properly. In the R32 Monobloc, flash gas injection technology is applied to control discharge temperature of compressor efficiently. As a result of this technology, heating operation range is expanded and heating performance at low ambient temperature is enhanced.

Vapor Injection

• Discharge temperature of compressor is very high. (160°C) • Failure of injection cycle and compressor operation under protection logic.



• Discharge temperature of compressor is below. (110°C) Good operation of injection cycle.







Enhanced Energy Information with Simple Interface

- A clear view of instantaneous power consumption against target
- Accumulated power consumption and produced heat energy per week, month, or year.



Convenient Functions

- Optimize schedule setting logic.
- Set the period, date, On/Off time, operation mode, target temp. Easy installation setting.

SPLIT - HYDRO BOX TYPE

THERMA V

MONOBLOC

USER CONVENIENCE

LG Own Wi-Fi Solution

Access your THERMA V anytime from anywhere.



* Search "LG SmartThinQTM" on Google market or App store, then download the app.

Simple Operation for Various Functions

- On/Off
- Operation mode selection
- Current temperature
- Set temperature
- On/Off reservation
- Energy monitoring

Mandatory accessory : PWFMDD200 (LG Wi-Fi modem) and PWYREW000 (10m extension connect cable in between THERMA V indoor and Wi-Fi module)



2nd Heating Circuit

2 zones (Add / Main zone) temperature control through separate heating circuits is possible with mixing valve kit.

2 Zones Temperature Control





THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

USER CONVENIENCE

Various Temperature Control Options

Various temperature control options are possible for the user's comfort and convenience. Especially for European life style where thermal comfort is preferred, simultaneous control of room air and water temp. Function is added.

- Control of leaving water temperature.
- Control of entering water temperature.
- Control of room air temperature.
- Simultaneous control of room air and water temp.
- Thermo On : When satisfied both room air temp. condition and water temp. condition
- Thermo Off: When satisfied room air remp. condition or water temp. condition



EASY INSTALLATION & MAINTENANCE

All In One Concept

Thanks to all in one concept and reduced weight, easier & guicker installation is possible.

- LG provides fully packaged THERMA V Monobloc that additional water side components are included in the package.
- No need to work refrigerant piping, easier and quicker installation.





Easy Commissioning

Pre-Installation Setting

- Based on installation site information, installers can prepare presetting with LG heating configurator and save data into memory card from office.
- At the site, then installers can simply insert memory card at the back of remote controller to activate configuration data.





THERMA

PRODUCT & SPECIFICATION

Monobloc

HM051M.U43 HM071M.U43



Features

- High energy efficiency (SCOP4.45 / A+++)
- Excellent performance at low ambient temperature (100% @ -7°C)
- Wide operation range (Ambient : -25 ~ 35°C / Water side : 15 ~ 65°C)
- R32 Refrigerant with high performance
- R1 Scroll compressor
- Ocean Black Fin
- SmartThinQ[™]
- KEYMARK / EHPA certification / MCS / Eurovent certification

Model Line Up

			Model Name					
Category	Unit	Capacity (kW)						
		5.5	7.0	9.0				
1 Phase Model 1Ø, 220 ~ 240V, 50Hz	Monobloc Unit	HM051M.U43	HM071M.U43	HM091M.U43				

Note

Seasonal Energy

Description			Unit	HM051M.U43	HM071M.U43	HM091M.U43
		SCOP	-	4.45	4.45	4.45
	Average	Rated Heat Output (Prated)	kW	5	6	6
	Climate	Seasonal Space Heating Efficiency (ηs)	%	175	175	175
C 11 .:	Outlet 35°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+++	A+++	A+++
Space Heating		Annual Energy Consumption	kWh	2,551	2,551	2,551
(According to FN1/1825)		SCOP	-	3.12	3.12	3.12
LIN14023)	Average	Rated Heat Output (Prated)	kW	5	5	5
	Water	Seasonal Space Heating Efficiency (ηs)	%	122	122	122
	Outlet 55°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+	A+	A+
	outlet 55 C	Annual Energy Consumption	kWh	3,638	3,638	3,638

Note

1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

Product Specification

Nominal Capacity Heating 7°C 35°C kW 5.50 7.00 9.00 7°C 55°C kW 5.50 5.50 5.50 2°C 35°C kW 3.30 4.20 5.40 Cooling 35°C 18°C kW 5.50 7.00 9.00 35°C 18°C kW 5.50 7.00 9.00 Mominal Power As°C 7°C 35°C kW 5.50 7.00 9.00 Nominal Power Heating 7°C 35°C kW 5.50 7.00 9.00 35°C 7°C 35°C kW 1.22 1.56 2.15 7°C 55°C kW 0.94 1.20 1.54 2°C 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 55°C W/W 4.50 4.50 4.	Description		OAT	LWT	Unit	HM051M.U43	HM071M.U43	HM091M.U43
Nominal Capacity Heating 7°C 55°C kW 5.50 5.50 5.50 2°C 35°C kW 3.30 4.20 5.40 Cooling 35°C 18°C kW 5.50 7.00 9.00 35°C 7°C kW 5.50 7.00 9.00 Mominal Power Peating 7°C 35°C kW 5.50 7.00 9.00 Mominal Power Peating 7°C 35°C kW 5.50 7.00 9.00 Mominal Power Peating 7°C 35°C kW 1.22 1.56 2.15 Tor 55°C kW 0.94 1.20 1.54 2.04 2°C 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.20 1.56 2.14 35°C 7°C kW 1.20 1.56 2.14 COP Heating 7°C 55°C W/W			7°C	35°C	kW	5.50	7.00	9.00
Nominal Capacity 2°C 35°C kW 3.30 4.20 5.40 Cooling 35°C 18°C kW 5.50 7.00 9.00 35°C 7°C kW 5.50 7.00 9.00 Mominal Power Heating 7°C 35°C kW 5.50 7.00 9.00 Nominal Power Heating 7°C 35°C kW 5.50 7.00 9.00 Nominal Power Heating 7°C 35°C kW 1.22 1.56 2.15 Coling 35°C 18°C kW 0.94 1.20 1.54 35°C 7°C 8°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 3.52 3.52 3.50 EER Coling 35°C 18°C </th <th></th> <th>Heating</th> <th>7°C</th> <th>55°C</th> <th>kW</th> <th>5.50</th> <th>5.50</th> <th>5.50</th>		Heating	7°C	55°C	kW	5.50	5.50	5.50
$\begin{tabular}{ c c c c c c } \hline $\mathbf{E} $\mathbf{E} $\mathbf{E} $\mathbf{A} $$	Nominal Capacity		2°C	35°C	kW	3.30	4.20	5.40
Cooling 35°C 7°C kW 5.50 7.00 9.00 Nominal Power Input Heating 7°C 35°C kW 1.22 1.56 2.15 7°C 55°C kW 2.04 2.04 2.04 2°C 35°C kW 0.94 1.20 1.54 Cooling 35°C 18°C kW 0.94 1.20 1.54 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 2.70 EER Cooling 35°C 18°C W/W 3.52 3.52 3.50 35°C 7°C S5°C W/W 3.52 3.50 4.20 2°C 35°C 7°C W/W 4.60 4.50 4.20 35°C 7°C W/W 2.80 2.70 2.60		Cooling	35°C	18°C	kW	5.50	7.00	9.00
Nominal Power Input Heating 7°C 35°C kW 1.22 1.56 2.15 7°C 55°C kW 2.04 2.04 2.04 2°C 35°C kW 0.94 1.20 1.54 Cooling 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 2.70 EER Cooling 35°C 18°C W/W 3.52 3.52 3.50 35°C 7°C S5°C W/W 3.60 4.20 4.20		Cooling	35°C	7°C	kW	5.50	7.00	9.00
Nominal Power Input Heating 7°C 55°C kW 2.04 2.04 2.04 2°C 35°C kW 0.94 1.20 1.54 Cooling 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 EER Cooling 35°C 18°C W/W 3.52 3.52 3.50 35°C 7°C S5°C W/W 4.60 4.50 4.20	Naminal Davia		7°C	35°C	kW	1.22	1.56	2.15
Nominal Power Input 2°C 35°C kW 0.94 1.20 1.54 Cooling 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 2.70 EER Cooling 35°C 18°C W/W 4.60 4.50 4.20 35°C 7°C S5°C W/W 2.80 2.70 2.70		Heating	7°C	55°C	kW	2.04	2.04	2.04
Input 35°C 18°C kW 1.20 1.56 2.14 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 EER Cooling 35°C 18°C W/W 3.52 3.52 3.50 35°C 7°C W/W 2.80 2.70 2.70 2.70 2.70	Inominal Power		2°C	35°C	kW	0.94	1.20	1.54
Cooling 35°C 7°C kW 1.96 2.59 3.46 COP Heating 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 2°C 35°C W/W 3.52 3.52 3.50 EER Cooling 35°C 18°C W/W 4.60 4.50 4.20	mput	Cooling	35°C	18°C	kW	1.20	1.56	2.14
Procession 7°C 35°C W/W 4.50 4.50 4.18 7°C 55°C W/W 2.70 2.70 2.70 2°C 35°C W/W 3.52 3.52 3.50 EER Cooling 35°C 18°C W/W 4.60 4.50 4.20		Cooling	35°C	7°C	kW	1.96	2.59	3.46
COP Heating 7°C 55°C W/W 2.70 2.70 2.70 2°C 35°C W/W 3.52 3.52 3.50 EER Cooling 35°C 18°C W/W 4.60 4.50 4.20 35°C 7°C W/W 2.80 2.70 2.60			7°C	35°C	W/W	4.50	4.50	4.18
2°C 35°C W/W 3.52 3.52 3.50 EER Cooling 35°C 18°C W/W 4.60 4.50 4.20 35°C 7°C W/W 2.80 2.70 2.60	COP	Heating	7°C	55°C	W/W	2.70	2.70	2.70
EER 35°C 18°C W/W 4.60 4.50 4.20 35°C 7°C W/W 2.80 2.70 2.60			2°C	35°C	W/W	3.52	3.52	3.50
35°C 7°C W/W 2.80 2.70 2.60	EER	Cooling	35°C	18°C	W/W	4.60	4.50	4.20
		Cooling	35°C	7°C	W/W	2.80	2.70	2.60
Hapting Water Side (LWT) °C 15 ~ 65		Heating	Water Side (LWT)		°C		15 ~ 65	
Ambient (OAT) °C -25 ~ 35		Heating	Ambient (OAT)		°C	-25 ~ 35		
Operation Range Cooling Water Side (LWT) °C 5 ~ 27	Operation Range	Cooling	Water Side (LWT)		°C		5 ~ 27	
Ambient (OAT) °C 5 ~ 48		Ambient (OAT)		°C	5 ~ 48			
Domestic Hot Water Water Side (LWT) °C 15 ~ 80		Domestic Hot Water Water Side (LWT)		°C	15 ~ 80			
Type - R32		Туре			-	R32		
GWP (Global Warming Potential) - 675	Refrigerant	GWP (Global Warming Potential)			-	675		
Charge kg 1.4	Renngeranc	Charge			kg	1.4		
tCO ₂ eq 0.95		Charge			tCO ₂ eq	0.95		
Compressor Quantity EA 1	Compressor	Quantity			EA	1		
Type - Scroll	compressor	Туре			-	Scroll		
Water Flow Rate Min. (Recommended) LPM 15	Water Flow Rate	Min. (Recommended)			LPM		15	
Piping Connections Water Circuit Inlet mm(inch) Male PT 25(1)	Pining Connections	Water Circuit	Inlet		mm(inch)		Male PT 25(1)	
Outlet mm(inch) Male PT 25(1)	riping connections	Water circuit	Outlet		mm(inch)		Male PT 25(1)	
Dimensions Unit W x H x D mm 1,239 x 834 x 330	Dimensions	Unit	WxHxD)	mm		1,239 x 834 x 330	
Net Weight Unit kg 91	Net Weight	Unit			kg		91	
Sound Pressure Level (at 1m) Heating Rated dB(A) 50	Sound Pressure Level (at 1m)	Heating	Rated		dB(A)		50	
Sound Power Level Heating Rated dB(A) 60	Sound Power Level	Heating	Rated		dB(A)		60	
Phase / Frequency / Voltage Ø / Hz / V 1 / 50 / 220 ~ 240	Power Supply	Phase / Frequency / V	oltage		Ø / Hz / V		1 / 50 / 220 ~ 240	
Maximum Running Current A 23	i ower Suppty	Maximum Running Cu	rrent		A		23	

Note

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that. 3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated

4. Performances are accordance with EN14511.

5. This product contains fluorinated greenhouse gases.

This product contains indominated green mode gases.
 Leaving Water Temperature, OAT : Outdoor Air Temperature.
 DHW Heat pump operation : Max. 55°C DHW operation with electric heater : Max. 80°C

condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

^{1.} A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time. 2. EHPA for Austria.

^{1.} Due to our policy of innovation some specifications may be changed without notification.

THERMAN (R) MONOBLOC PRODUCT & SPECIFICATION

Drawings

Category	Unit	Model Name				
		Capacity (kW)				
		5.5	7.0	9.0		
1 Phase Model 1Ø, 220 ~ 240V, 50Hz	Monobloc Unit	HM051M.U43	HM071M.U43	HM091M.U43		

[Unit : mm]







Side View







No.	Part Name	Description
1	Entering Water Pipe	Male PT 1 inch
2	Leaving Water Pipe	Male PT 1 inch
3	Strainer	Filtering and stacking particles inside circulating water
4	Top Cover	-
5	Front Panel	-
6	Side Panel	-
7	Low Voltage	Accessory Kit cables
8	Unit Power	Outdoor entry power cable
9	Water Pump	-
10	Plate Heat Exchanger	Heat exchange between refrigerant and water
11	Pressure Gauge	Indicates circulating water pressure
12	Safety Valve	Open at water pressure 3bar
13	Indoor Control Box	Indoor PCB and terminal blocks
14	Outdoor Control Box	Outdoor PCB and terminal blocks

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

PRODUCT & SPECIFICATION

Monobloc



Features

- High energy efficiency (SCOP 4.45 / A+++)
- Excellent performance at low ambient temperature (100% @ -7°C)
- Wide operation range (Ambient : -25 ~ 35°C / Water side : 15 ~ 65°C)
- R32 Refrigerant with figh performance
- R1 Scroll compressor
- Ocean Black Fin
- SmartThinQ[™]
- KEYMARK / EHPA certification / MCS / Eurovent certification

Model Line Up

Category	Unit	Model Name Capacity (kW)					
		1 Phase Model 1Ø, 220 ~ 240V, 50Hz	Monobloc Unit	HM121M.U33	HM141M.U33	HM161M.U33	
3 Phase Model 3Ø, 380 ~415V, 50Hz	HM123M.U33	HM143M.U33		HM163M.U33			

Note

Seasonal Energy

Description		Unit	HM121M.U33 HM123M.U33	HM141M.U33 HM143M.U33	HM161M.U33 HM163M.U33	
Space Heating (According to	SCOP	-	4.45	4.45	4.45	
	Rated Heat Output (Prated)	kW	10	11	11	
	Seasonal Space Heating Efficiency (ns)	%	175	175	175	
	Outlot 35°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+++	A+++	A+++
	Outlet 55 C	Annual Energy Consumption	kWh	4,642	4,875	5,103
	Average	SCOP	-	3.18	3.18	3.18
LIN14023)	Average	Rated Heat Output (Prated)	kW	12	12	12
Cliniale	Seasonal Space Heating Efficiency (ns)	%	124	124	124	
	Outlet 55°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+	A+	A+
	outlet JJ C	Annual Energy Consumption	kWh	7,795	7,795	7,795

Note 1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

Product Specification (1 Phase)

Description		OAT	LWT	Unit	HM121M.U33	HM141M.U33	HM161M.U33	
		7°C	35°C	kW	12.00	14.00	16.00	
	Heating	7°C	55°C	kW	12.00	12.00	12.00	
Nominal Capacity		2°C	35°C	kW	11.00	12.00	13.80	
	Cooling	35°C	18°C	kW	14.00	14.00	16.00	
	Cooling	35°C	7°C	kW	14.00	14.00	16.00	
Nominal Power Input		7°C	35°C	kW	2.61	3.11	4.00	
	Heating	7°C	55°C	kW	4.29	4.29	4.29	
		2°C	35°C	kW	3.13	3.42	3.94	
	Cooling	35°C	18°C	kW	3.04	3.26	4.00	
	Cooling	35°C	7°C	kW	5.19	5.38	6.40	
		7°C	35°C	W/W	4.60	4.50	4.00	
СОР	Heating	7°C	55°C	W/W	2.80	2.80	2.80	
		2°C	35°C	W/W	3.52	3.51	3.50	
EER	Cooling	35°C	18°C	W/W	4.60	4.30	4.00	
		35°C	7°C	W/W	2.70	2.60	2.50	
	Heating	Water Sid	le (LTW)	°C		15 ~ 65		
	Treating	Ambient (OAT)		°C	-25 ~ 35			
Operation Range	Cooling	Water Sic	le (LTW)	°C		5 ~ 27		
	Ambient (OAT)		°C	5 ~ 48				
	Domestic Hot Water Water Side (LTW)		°C	15 ~ 80				
	Туре			-	R32			
Refrigerant	GWP (Global Warming	g Potential)		-	675			
Kerngerane	Charge			kg	2.4			
				tCO ₂ eq	1.62			
Compressor	Quantity			EA	1			
	Туре					Scroll		
Water Flow Rate	Min. (Recommended)			LPM	20			
Piping Connections	Water Circuit	Inlet		mm(inch)		Male PT 25(1)		
· · · · · · · · · · · · · · · · · · ·		Outlet		mm(inch)		Male PT 25(1)		
Dimensions	Unit	WxHxD)	mm		1,239 x 1,380 x 330		
Net Weight	Unit			kg		125		
Sound Pressure Level (at 1m)	Heating	Rated		dB(A)		52		
Sound Power Level	Heating	Rated		dB(A)		63		
Power Supply	Phase / Frequency / Ve	oltage		Ø / Hz / V		1 / 50 / 220 ~ 240		
Tower Suppry	Maximum Running Current			A		35		

Note

2. Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

3. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation.

4. Performances are accordance with EN14511.

5. This product contains fluorinated greenhouse gases.

6. LWT: Leaving Water Temperature, OAT: Outdoor Air Temperature.
 7. DHW heat pump operation : Max. 55°C
 DHW operation with electric heater : Max. 80°C

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MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

^{1.} A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

^{2.} EHPA for Austria.

^{3.} EHPA approval model : HM123M.U33, HM143M.U33, HM163M.U33.

^{1.} Due to our policy of innovation some specifications may be changed without notification.

THERMAN (R) MONOBLOC PRODUCT & SPECIFICATION

Product Specification (3 Phase)

Description		OAT	LWT	Unit	HM123M.U33	HM143M.U33	HM163M.U33
		7°C	35°C	kW	12.00	14.00	16.00
	Heating	7°C	55°C	kW	12.00	12.00	12.00
Nominal Capacity		2°C	35°C	kW	11.00	12.00	13.80
	Cooling	35°C	18°C	kW	14.00	14.00	16.00
	Cooling	35°C	7°C	kW	14.00	14.00	16.00
Nominal Power Input		7°C	35°C	kW	2.61	3.11	4.00
	Heating	7°C	55°C	kW	4.29	4.29	4.29
		2°C	35°C	kW	3.13	3.42	3.94
	Cooling	35°C	18°C	kW	3.04	3.26	4.00
	Cooling	35°C	7°C	kW	5.19	5.38	6.40
		7°C	35°C	W/W	4.60	4.50	4.00
COP	Heating	7°C	55°C	W/W	2.80	2.80	2.80
		2°C	35°C	W/W	3.52	3.51	3.50
EER	Cooling	35°C	18°C	W/W	4.60	4.30	4.00
		35°C	7°C	W/W	2.70	2.60	2.50
	Water Side (LTW)		°C	15 ~ 65			
	Ambient (OAT)		°C	-25 ~ 35			
Operation Range	Cooling	Water Side (LTW)		°C		5 ~ 27	
	Cooling	Ambient (OAT)		°C	5 ~ 48		
	Domestic Hot Water	Water Sid	le (LTW)	°C	15 ~ 80		
	Туре			-	R32		
Refrigerant	GWP (Global Warming Potential)			-	675		
Refrigerance	Charge			kg	2.4		
				tCO ₂ eq	1.62		
Compressor	Quantity			EA	1		
	Туре			-	Scroll		
Water Flow Rate	Min. (Recommended)	1		LPM	20		
Piping Connections	Water Circuit	Inlet		mm(inch)		Male PT 25(1)	
		Outlet		mm(inch)	Male PT 25(1)		
Dimensions	Unit	WxHxD		mm		1,239 x 1,380 x 330	
Net Weight	Unit			kg		125	
Level (at 1m)	Heating	Rated		dB(A)		52	
Sound Power Level	Heating	Rated		dB(A)		63	
Power Supply	Phase / Frequency / V	oltage		Ø / Hz / V		3 / 50 / 380 ~ 415	
	Maximum Running Current			A		15	

Electric Back Up Heater

HA031M.E1 HA061M.E1 HA063M,E1

Product Specification

Description		Unit	HA031M.E1	HA061M.E1	HA063M.E1
	Туре	-	Sheath	Sheath	Sheath
	Number of Heating Coil	EA	1	2	3
	Capacity Combination	kW	3.0	3.0 + 3.0	2.0 + 2.0 + 2.0
	Operation	-	Automatic	Automatic	Automatic
Back Up Heater	Heating Steps	Step	1	2	1
Heater	Power Supply	V, Ø, Hz	220 ~ 240, 1, 50	220 ~ 240, 1, 50	380 ~ 415, 3, 50
	Maximum Current	A	12.0	24.0	8.7
	Dimensions (W x H x D)	mm	210 x 607 x 220	210 x 607 x 220	210 x 607 x 220
	Net Weight (Unit)	kg	13.0	13.8	14.1
Wiring	Power Cable (Included Earth, H07RN-F)	No. x mm ²	3 x 1.5	3 × 4.0	4 x 2.5
Connections	Communication Cable (H07RN-F)	No. x mm ²	2 x 0.75	4 x 0.75	2 x 0.75

Note

Due to our policy of innovation some specifications may be changed without notification.
 Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured on the rated

condition in the reverberation rooms by ISO 3741 standard. Therefore, these values can be increased owing to ambient conditions during operation. 4. Performances are accordance with EN14511.

Performances are accordance with EN 4511.
 This product contains fluorinated greenhouse gases.
 Leaving Water Temperature, OAT: Outdoor Air Temperature.
 DHW heat pump operation : Max. 55°C DHW operation with electric heater : Max. 80°C

Note Due to our policy of innovation some specifications may be changed without notification.
 Wiring cable size must comply with the applicable local and national codes.

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THERMAN (R) MONOBLOC PRODUCT & SPECIFICATION

Drawings

		Model Name				
Category	Unit	Capacity (kW)				
		12.0	14.0	16.0		
1 Phase Model 1Ø, 220 ~ 240V, 50Hz	Monobloc Unit	HM121M.U33	HM141M.U33	HM161M.U33		
3 Phase Model 3Ø, 380 ~ 415V, 50Hz		HM123M.U33	HM143M.U33	HM163M.U33		

[Unit : mm]





No.	Part Name	Description
1	Entering Water Pipe	Male PT 1 inch
2	Leaving Water Pipe	Male PT 1 inch
3	Strainer	Filtering and stacking particles inside circulating water
4	Top Cover	-
5	Front Panel	-
6	Side Panel	-
7	Low Voltage	Accessory Kit cables
8	UNIT Power	Outdoor entry power cable
9	Water Pump	-
10	Plate Heat Exchanger	Heat exchange between refrigerant and water
11	Pressure Gauge	Indicates circulating water pressure
12	Safety Valve	Open at water pressure 3bar
13	Indoor Control Box	Indoor PCB and terminal blocks
14	Outdoor Control Box	Outdoor PCB and terminal blocks



3D View



Electric Back Up Heater

Bac	k Up	Heater	
Duc	iv ob	incucci	

HA031M.E1 HA061M.E1 HA063M.E1

[Unit : mm]

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No.	Part Name	Description
1	Leaving Water Pipe	Male PT 1inch
2	Entering Water Pipe	Male PT 1inch
3	Control Box	Circuit breaker, Magnetic switch, Terminal blocks
4	L Thermal Switch Cut-off power input to E/Heater at 90°C	
5	Air Vent	Air purging when charging water
6	Electric Heater	Refer the related information



3D View

<u>г</u>(5)

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Side View

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4 hole for Anchor Bolts (M8)

SPLIT HYDRO BOX TYPE



Excellent Performance

- High heating performance even at low temperature.
- Wide operation range.
- Reduced noise level.

User Convenience

- Controller with intuitive interface.
- LG own Wi-Fi solution. (SmartThinQ[™])
- 2nd Heating circuit
- Energy information monitoring.

Easy Installation & Maintenance

- Easy commissioning by PC tool. (LG heating configurator)
- Easy service.



Capacity Range (Heating & Cooling)

Split Hydro Box Type

Capacity Range [kW]	5	6	7	8	9	10	11	12	13	14	15	16	17
Heating Capacity			•										
Cooling Capacity													

Operation Range (Heating & Cooling)



Energy Labeling



* 9kW 1Ø model * A+++ to D Scale.

Split Hydro Box Concept

THERMA V Split hydro box type is that the indoor and outdoor unit are separated. These two units are connected by refrigerant piping and water side components such as PHE, expansion tank, water pump are located inside of indoor unit.

Further, all water lines related to the heating are located indoor, so it is easy to withstand freezing issues regardless of outside ambient temperature.



Note 1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.





MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

045

THERMA V. (R32) SPLIT HYDRO BOX TYPE **EXCELLENT PERFORMANCE**

Low GWP Refrigerant R32

Comparison & Benefit

-					
	R32	R410A			
GWP Global Warming Potential	675	2088			
Less amount Gas Charge					
More System Performance	R32 systems also use less refrigera	nt per kilowatt of capacity delivered.			
Easy Refrigerant Recycle	Single component	Mixture R32 50% / R125 50%			
High Capacity	igh Capacity High refrigerant compression rates lead to high capacity as compared to existing refrigerant R22, and R410A.				

High Energy Efficiency

The energy label directive is a key factor of selecting heating device in Europe heating market. The R32 Split type has an energy label rating over A+++ in ErP energy labeling regulation.



Test procedure follows EN14825 (Low temp. average), Based on the single phase model line up.

High Heating Performance even at Low Temperature

The R32 Split provides excellent heating performance – especially at low ambient temperature. Heating capacity at OAT -7°CDB is same as normal capacity and heating capacity at OAT -15°CDB is more than 85% of normal capacity. Heating capacity of R32 Split at low ambient temperature is improved more than 18% compared to R410A Split.



Wide Operation Range

Thanks to the Leaving Water Temperature (LWT) up to 65°C, mid temperature radiator range can be fully covered. As a result, R32 Split has high competitiveness for replacement case as well as new case.







Note

1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time

THERMA V

MONOBLOC

THERMA V. (R32) SPLIT HYDRO BOX TYPE **EXCELLENT PERFORMANCE**

R1 Compressor

R1 Compressor is applied for high efficiency and reliability. This compressor is more advanced compressor compared to the conventional scroll compressor, especially tilting motion of scroll has been improved. Further, compressor operation range is improved compared to previous model.



Reduced Noise Level



Flash Gas Injection

In case of R32 Refrigerant, it is very important to control discharge temperature of compressor properly. In the R32 Split, flash gas injection technology is applied to control discharge temperature of compressor efficiently. As a result of this technology, heating operation range is expanded and heating performance at low ambient temperature is enhanced.

Vapor Injection

Flash Gas Injection

• Discharge temperature of compressor is below. (110°C)

Good operation of injection cycle.

• Discharge temperature of compressor is very high. (160°C) • Failure of injection cycle and compressor operation under protection logic.





Ocean Black Fin

'Ocean Black Fin' heat exchanger is highly corrosion resistant, designed to perform in corrosive environments such as contaminated and humid condition.

Ocean **Black Fin**

- Longer lifespan, lower operational costs.
- Strengthened corrosion resistant coating.

Hydrophilic Film (Water flow)

The hydrophilic coating minimizes moisture build up on the fin.

Epoxy Resin (Corrosion Resistant) The black coating provides strong protection from corrosion.

Aluminum Fin



THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

THERMAN. (R32) SPLIT HYDRO BOX TYPE

Controller with Intuitive Interface

The R32 Split system is equipped with new remote controller.

Premium Design

- New modern design 4.3 inch color LCD display.
- Capacitive touch button. (Especially On/Off button turn on LED)

User Friendly Interface

- Information displayed with simple graphic, icon & text.
- Navigation button, easy to use.





Enhanced Energy Information with Simple Interface

- A clear view of instantaneous power consumption against target
- Accumulated power consumption and produced heat energy per week, month, or year.



Convenient Functions

- Optimize schedule setting logic.
- Set the period, date, On/Off time, operation mode, target temp. easy installation setting.

LG Own Wi-Fi Solution

Access your THERMA V anytime from anywhere.

Simple Operation for Various Functions

- On/Off
- Operation mode selection
- Current temperature
- Set temperature
- On/Off reservation
- Energy monitoring

Mandatory accessory :

PWFMDD200 (LG Wi-Fi modem). PWYREW000 (10m extension connect cable in between THERMA V indoor and Wi-Fi module) could be required depends on installation condition.



Embedded Flow Sensor

Flow sensor provides the actual flow rate information in a display of wired remote controller.

- Flow sensor type : Vortex
- Measuring duration : 1s







THERMA V



2nd Heating Circuit

2 zones (Add / Main zone) temperature control through separate heating circuits is possible with mixing valve kit.

2 Zones Temperature Control



2nd Heating Circuit Diagram



Interlocking Operation with 3rd Party Boiler

3rd Party boiler can be activated by the R32 Split controller as an auxiliary equipment of AHWP.

Control Mode : Auto / Manual

• Auto control mode :

In order to protect THERMA V, 3rd party boiler is automatically activated when outdoor temperature is lower than certain temperature instead of THERMA V. (Default : -7°C, Range : -25 ~ 15°C)

Manual control mode



Energy Information Monitoring

Power consumption and heat provided by the AWHP can be measured and monitored on the remote controller using meter interface module.



Mandatory accessory : PENKTH000 (Meter Interface Module)







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THERMA V. (R32) SPLIT HYDRO BOX TYPE **EASY INSTALLATION & MAINTENANCE**

Easy Commissioning

Pre-Installation Setting

- Based on installation site information, installers can prepare presetting with LG heating configurator and save data into memory card from office.
- At the site, then installers can simply insert memory card at the back of remote controller to activate configuration data.



LG Heating Config	jurator			- 0
New) (0	ipen (Save)			LG Heating Configurator SW yer, 1.07 RMC SW yer, 3.03.1a 1 Language Default
12				
Product	Domestic hot water tank	O Not use	O Use	• Dip switch guide A : 8 Pin Switch
selection	• Solar thermal kit	O toot use	Õ use	
	Operation mode	O Heating only	O Heating and Cooling	C : 4 Pin Switch
vironment setting	Flow switch detection	O Always	While w/pump is on	
	Back-up heater	O 0 Heater	🔿 1 Heater 🔘 2 Heater	
3	• Thermostat	O Not use	O Use	
peration	• Meter interface			
etting	- Modbus address	O Not use	O B0 O B1	
	^L Pulse spec.(WHM1)	1000	pulse / kWh	
	L Pulse spec.(WHM2)	1000	pulse / kWh	
(4)	^L Pulse spec.(WHM3)	1000	pulse 7 kWh	
dictation	L Pulse spec.(Heat meter)	1000	pulse / kwh	

Easy Service

- Easy access to water pump and strainer. (Front panel)
- Clip type connection for components.



3 Way Piping

- The pipes can be connectable in 3 directions.
- Neat & Easy installation by 3 way piping.





SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HYDRO BOX TYPE

THERMA V

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THERMA V. (R32) SPLIT HYDRO BOX TYPE **PRODUCT & SPECIFICATION**

Split Hydro Box Type



Features

- High energy efficiency (SCOP 4.65 / A+++)
- Excellent performance at low ambient temperature (100% @ -7°C)
- Wide operation range (Ambient : -25 ~ 35°C / Water side : 15 ~ 65°C)
- R32 Refrigerant with high performance
- R1 scroll compressor
- Ocean Black Fin
- SmartThinO[™]
- KEYMARK / EHPA certification / MCS / Eurovent certification

Model Line Up

		Model Name Capacity (kW)				
Category	Unit					
		5.5	7.0	9.0		
1 Phase Model	Outdoor Unit	HU051MR U44	HU071MR U44	HU091MR U44		
1Ø, 220 ~ 240V, 50Hz	Indoor Unit		HN0916M NK4			

Seasonal Energy

Description			Outdoor Unit	HU051MR U44	HU071MR U44	HU091MR U44
			Indoor Unit		HN0916M NK4	
		SCOP	-	4.65	4.65	4.65
	Average	Rated Heat Output (Prated)	kW	6	6	6
	Climate Water	Seasonal Space Heating Efficiency (ŋs)	%	183	183	183
Space	Outlet 35°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+++	A+++	A+++
Heating		Annual Energy Consumption	kWh	2,444	2,552	2,669
to		SCOP	-	3.23	3.23	3.23
EN14825)	Average	Rated Heat Output (Prated)	kW	6	6	6
	Water	Seasonal Space Heating Efficiency (ŋs)	%	126	126	126
	Outlet 55°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A++	A++	A++
		Annual Energy Consumption	kWh	3,843	3,843	3,843

Note

2. EHPA for Austria.

Outdoor Unit Specification

Description		OAT	LWT	Outdoor Unit	HU051MR U44	HU071MR U44	HU091MR U44	
Description		UAI		Indoor Unit		HN0916M NK4		
		7°C	35°C	kW	5.50	7.00	9.00	
	Heating	7°C	55°C	kW	5.50	5.50	5.50	
Nominal Capacity	-	2°C	35°C	kW	3.30	4.20	5.40	
. ,	Carling	35°C	18°C	kW	5.50	7.00	9.00	
	Cooling	35°C	7°C	kW	5.50	7.00	9.00	
		7°C	35°C	kW	1.12	1.43	1.94	
Number	Heating	7°C	55°C	kW	1.57	1.57	1.57	
Nominal Power		2°C	35°C	kW	0.94	1.20	1.54	
Input	Carling	35°C	18°C	kW	1.20	1.56	2.14	
	Cooling	35°C	7°C	kW	1.96	2.59	3.46	
		7°C	35°C	W/W	4.90	4.90	4.65	
COP	Heating	7°C	55°C	W/W	3.50	3.50	3.50	
		2°C	35°C	W/W	3.52	3.51	3.50	
550	Caller	35°C	18°C	W/W	4.60	4.50	4.20	
EER	Cooling	35°C	7°C	W/W	2.80	2.70	2.60	
Operation Range	ge Heating		Max.	°CDB				
(Outdoor Air)	Cooling	oling Min. ~ Max.		°CDB		5 ~ 48		
	Туре		-		R32			
	GWP (Global Warming Potential)		-		675			
Defiinment	Charge		kg		1.5			
Refrigerant				tCO ₂ eq		1.013		
	Chargeless Pipe Length		m	10				
	Additional Charging Volume		g/m	30				
Comprossor	Quantity			EA	1			
compressor	Туре				Scroll			
	Outor Dia	Liquid		mm(inch)	9.52 Ø (3/8)			
	Outer Dia.	Gas		mm(inch)	15.88 Ø (5/8)			
Refrigerant Piping	Length	Standa	ard	m	5			
Connection	Length	Max.		m	50			
	Level Difference (ODU ~ IDU)	Max.		m	30			
Dimensions	Unit	WxHxD		mm	950 x 834 x 330			
Weight	Unit			kg		60		
Sound Power Level	Heating	Rated		dB(A)		60		
Sound Pressure Level (at 1m)	Heating	Rated		dB(A)		50		
	Phase / Frequency	y / Volta	ige	Ø / Hz / V		1 / 50 / 220 ~ 240		
Power supply	Maximum Running	g Curren	it	A	21	22	23	
	Recommended Cir	rcuit Bre	eaker	A		25		

 Due to our policy of innovation some specifications may be changed without notification.
 Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

4. Performances are based on that interconnected pipe length is standard length and difference of elevation (Outdoor ~ Indoor unit) is zero.

This product contains fluorinated greenhouse gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

Indoor Unit Specification

Description			Unit	HN0916M.NK4		
Operation Pange	Heating		°C	15 ~ 65		
(Leaving Water)	Cooling	For Fan Coil Unit	°C	5 ~ 27		
(Leaving water)	Cooling	For Under Floor	°C	16 ~ 27		
	Power Supply	Phase / Frequency / Voltage	Ø / Hz / V	1 / 50 / 220 ~ 240		
Electric Heater	Number of Heating Coil		EA	2		
Electric Heater	Capacity		kW	3 + 3		
	Maximum Running Curren	t	A	32		
Water Flow Rate	Min.		LPM	15		
	Туре		-	Vortex		
Flow Sensor	Measuring Range		LPM	5 ~ 80		
	Flow (Trigger Point)		LPM	7		
	Mator Circuit	Inlet	mm(inch)	Male PT 25(1)		
Dining Connections	vvaler circuit	Outlet	mm(inch)	Male PT 25(1)		
Piping connections	Defrigerent Circuit	Gas	mm(inch)	15.88 Ø (5/8)		
	Refrigerant Circuit	Liquid	mm(inch)	9.52 Ø (3/8)		
Dimensions	Body W x H x D		mm	490 x 850 x 315		
Net Weight	Body		kg	41		
Sound Power Level	Heating	Rated	dB(A)	44		

3. Sound level values are measured at anechoic chamber. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation.

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SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

^{1.} A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

THERMAN SPLIT HYDRO BOX TYPE PRODUCT & SPECIFICATION

Drawings

		Model Name				
Category	Unit	Capacity (kW)				
		5.5	7.0	9.0		
1 Phase Model	Outdoor Unit	HU051MR U44	HU071MR U44	HU091MR U44		
1Ø, 220 ~ 240V, 50Hz	Indoor Unit		HN0916M NK4			

HU051MR U44 / HU071MR U44 / HU091MR U44

[Unit : mm]





3D View



No.	Part Name	Description				
1	Air Outlet	-				
2	Power and Communication Cable Hole	-				
3	Gas Pipe Connection	Flare joint				
4	Liquid Pipe Connection	Flare joint				
5	Handle	-				
6	Pipe Routing Hole (Front)	-				
7	Pipe Routing Hole (Side)	-				
8	Pipe Routing Hole (Back) -					



Piping Connection Port

[Unit : mm]

 84.9
 115.6
 123.3
 76
 40.7
 9
 9



No.	Part Name	Description
1	Leaving Water Pipe	Male PT 1inch
2	Entering Water Pipe	Male PT 1inch
3	Refrigerant Pipe	9.52 Ø (mm)
4	Refrigerant Pipe	15.88 Ø (mm)
5	Water Pump	GROUNDFOS UPM3K 20-75 CHBL
6	Safety Valve	Open at water pressure 3bar
7	Control Box	PCB and terminal blocks
8	Thermal Switch	Cut-off power input to electric heater at 90°C (Manual return at 55°C)
9	Flow Sensor	SIKA VVX20 5-80LPM
10	Plate Heat Exchanger	Heat exchange between refrigerant and water
11	Pressure Gage	Indicates circulating water pressure
12	Expansion Tank	Absorbing Volume change of heated water
13	Air Vent	Air purging when Charging water
14	Electric Heater	6kW
15	Strainer	Filtering and stacking particles inside circulating water
16	Shut-off Valve	To drain or to block water when pipe connecting



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THERMA V. **SPLIT HYDRO BOX TYPE**



Excellent Performance

- High energy efficiency.
- Energy efficiency at -2°C.
- Corrosion resistant heat exchanger.

User Convenience

- Controller with intuitive interface.
- LG own Wi-Fi solution. (SmartThinQ[™])
- Seasonal auto mode.
- Silent mode & Scheduler.

Easy Installation & Maintenance

• Easy commissioning by PC tool. (LG heating configurator) • 3 way piping.



Capacity Range (Heating & Cooling)

Split Hydro Box Type

Capacity Range [kW]	6	8	10	11	12	13	14	15	16	17
Heating Capacity					•		•			
Cooling Capacity										

Operation Range (Heating & Cooling)



Energy Labeling



* 14kW 1Ø model. * A+++ to D Scale.

Split Hydro Box Concept

THERMA V Split hydro box type is that the indoor and outdoor unit are separated. These two units are connected by refrigerant piping and water side components such as PHE, expansion tank, water pump are located inside of indoor unit.

Further, all water lines related to the heating are located indoor, so it is easy to withstand freezing issues regardless of outside ambient temperature.



Note 1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.





THERMA V

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THERMA V. SPLIT HYDRO BOX TYPE **EXCELLENT PERFORMANCE**

High Energy Efficiency

The energy label eirective is a key factor of selecting heating device in Europe heating market. THERMA V Split type has an energy label rating over A+++ in ErP energy labeling regulation.





1. Seasonal space heating efficiency class at water outlet 35°C and this A+++ label is available from 26. Sep. 2019

Energy Efficiency at -2°C

Energy efficiency is higher than others. (Condition : Ambient temp. -2°C / Leaving water temp. 55°C)



* Peak value / Monobloc models.

BLDC (Brushless Direct Current Motor) Compressor

THERMA V is equipped with a BLDC compressor that uses a strong neodymium magnet. The compressor has improved efficiency compared to standard AC inverter product and it is optimized for seasonal efficiency.

- Minimized oil circulation
- High efficiency motor
- Optimized compression
- Optimized vibration, noise • High reliability



Corrosion Resistant Heat Exchanger

Outdoor heat exchanger is coated with a gold-colored anti-corrosive epoxy treatment on the aluminum coil, to prevent corrosion. This exhibits pre-eminent heat transfer properties of the coil for a lengthy period, whereas non-Gold Fin[™] coils progressively lose efficiency due to surface corrosion. Gold Fin[™] fin is extremely suitable for areas affected by high pollution and areas exposed to salt water breeze.







• Gold Fin[™] is long lasting, durable and makes the outdoor unit look prestigious

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THERMAN SPLIT HYDRO BOX TYPE

Controller with Intuitive Interface

The Split hydro box type is equipped with new remote controller.

Premium Design

- New modern design 4.3 inch color LCD display.
- Capacitive touch button. (Especially On/Off button turn on LED)

User Friendly Interface

- Information displayed with simple graphic, icon & text.
- Navigation button, easy to use.



Enhanced Energy Information with Simple Interface

- A clear view of instantaneous power consumption against target.
- Accumulated power consumption and produced heat
- energy per week, month, or year.

Monthly Trend	Black BOK	Year-on-year Usage	Black BOK	Instantaneous Power	Black BOK
Power	Cabrie	Power	Cabrie		
2018.05 Teger 11 2000 voltes	andle the second	2018.05 2012.05 8 4444 2018.05 8 4 4444	Year-on-year Growth O %	Tangat 10 kW Current 0 kW Total 16 kW	0.

Convenient Functions

• Optimize schedule setting logic.

- Set the period, date, On/Off time, operation mode, target temp. easy installation setting.

LG Own Wi-Fi Solution

Access your THERMA V anytime from anywhere.

Simple Operation for Various Functions

- On/Off
- Operation mode selection
- Current temperature
- Set temperature
- On/Off reservation
- Energy monitoring

Mandatory accessory :

PWFMDD200 (LG Wi-Fi modem). PWYREW000 (10m extension connect cable in between THERMA V indoor and Wi-Fi module) could be required depends on installation condition.



Seasonal Auto Mode

In this mode, the target temperature will vary according to the outdoor temperature automatically. This mode adds the cooling season function to the conventional weather dependent operation mode.

Setting	Description	Range (°C)	Default (°C)		
A1	Lowest Ambient Temp.	Ambient Temp. Fix			
A2	Heating Lower Ambient Temp.	15 04	-10		
A3	Heating Higher Ambient Temp.	-15 ~ 24	16		
A4	Cooling Lower Ambient Temp.	10 42	30		
A5	Cooling Higher Ambient Temp.	10~43	40		
A6	Highest Ambient Temp.	Fix	43		
LW1	Heating Highest Water Temp.		57		
LW2	Heating Higher Water Temp.	15 ~ 57	35		
LW3	Heating Lower Water Temp.		28		
LW4	Cooling Higher Water Temp.		20		
LW5	Cooling Lower Water Temp	5 ~ 25	16		
LW6	Cooling Lowest Water Temp.		16		
RA1	Heating Highest Air Temp		30		
RA2	Heating Higher Air Temp.	16 ~ 30	30		
RA3	Heating Lower Air Temp.		26		
RA4	Cooling Higher Air Temp.		22		
RA5	Cooling Lower Air Temp.	18 ~ 30	18		
RA6	Cooling Lowest Air Temp.		18		

Silent Mode & Scheduler

Silent mode operation can reduce the noise level by remote controller and users can set the weekly On/Off schedule too.

Heating	Heating Sound	Pressure dB(A)
Capacity (kW)	(kW)	Silent Mode
5	51	48
7	52	48
9	52	48
12	53	50
14	53	50
16	53	50





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THERMA V

THERMAN. SPLIT HYDRO BOX TYPE EASY INSTALLATION & MAINTENANCE

Easy Commissioning

Pre-Installation Setting

- Based on installation site information, installers can prepare presetting with LG heating configurator and save data into memory card from office.
- At the site, then installers can simply insert memory card at the back of remote controller to activate configuration data.



3 Way Piping

- The pipes can be connectable in 3 directions.
- Neat & Easy installation by 3 way piping.



	HERMA V
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	SPLIT - HYDRO BOX TYPE
	SPLIT - DHW TANK INTEGRATED TYPE
	SPLIT - HIGH TEMPERATURE
	MULTI V HYDRO KIT
	INVERTER SCR HEAT F

THERMA V. SPLIT HYDRO BOX TYPE **PRODUCT & SPECIFICATION**

Split Hydro Box Type

IDU HN1616.NK3 HN1639.NK3 ODU HU121.U33 HU141.U33	Øss		LG THERMAY
HU161.U33 HU123.U33 HU143.U33 HU163.U33			
011-1W0253	A***	Smart ThinQ ®	

Features

• High energy efficiency

- Maximum 57°C LWT
- Intuitive interface
- SmartThinQ[™]
- Corrosion resistant heat exchanger
- KEYMARK / EHPA certification / Eurovent certification

Model Line Up

			Model Name				
Category	Unit						
		12.0	14.0	16.0			
1 Phase Model	Outdoor Unit	HU121.U33	HU141.U33	HU161.U33			
1Ø, 220 ~ 240V, 50Hz	Indoor Unit		HN1616.NK3				
3 Phase Model	Outdoor Unit	HU123.U33	HU143.U33	HU163.U33			
3Ø, 380 ~ 415V, 50Hz	Indoor Unit	HN1639.NK3					

Note

Seasonal Energy

Description		Outdoor Unit	HU121.U33	HU141.U33	HU161.U33	HU123.U33	HU143.U33	HU163.U33	
		Indoor Unit		HN1616.NK3		HN1639.NK3			
	Average	SCOP	-	4.45	4.45	4.30	4.45	4.45	4.30
	Climate	Rated Heat Output (Prated)	kW	9	10	10	9	10	10
6	Water Seasonal Space Heating Efficiency (ŋs)		%	175	175	169	175	175	169
Space	Outlet	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+++	A+++	A++	A+++	A+++	A++
Heating	35°C	Annual Energy Consumption	kWh	4,177	4,408	4,802	4,179	4,410	4,804
(According	Average	SCOP	-	3.32	3.32	3.32	3.32	3.32	3.32
EN1/1825)	Climate	Rated Heat Output (Prated)	kW	10	10	10	10	10	10
LIN14023)	Water	Seasonal Space Heating Efficiency (ŋs)	%	130	130	130	130	130	130
	Outlet	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A++	A++	A++	A++	A++	A++
	55°C	Annual Energy Consumption	kWh	6,154	6,154	6,154	6,156	6,156	6,156

Note 1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

Outdoor Unit Specification (1 Phase)

				Outdoor Unit	HU121.U33	HU141.U33	HU161.U33	
Description		OAT	LWT	Indoor Unit		HN1616.NK3		
		7°C	35°C	kW	12.00	14.00	16.00	
	Unation	2°C	35°C	kW	10.33	10.83	11.95	
Nominal Capacity	Heating	-2°C	50°C	kW	11.89	11.89	11.89	
		-7°C	35°C	kW	11.00	12.50	13.50	
	Cooling	35°C	18°C	kW	10.40	12.00	13.00	
		7°C	35°C	kW	2.64	3.17	3.76	
No. 1 D.	Unation	2°C	35°C	kW	2.93	3.09	3.41	
Nominal Power	Heating	-2°C	50°C	kW	5.25	5.25	5.25	
Input		-7°C	35°C	kW	3.14	3.73	4.35	
	Cooling	35°C	18°C	kW	2.60	3.08	3.60	
		7°C	35°C	W/W	4.55	4.41	4.26	
COD	Unation	2°C	35°C	W/W	3.52	3.51	3.50	
COP	Heating	-2°C	50°C	W/W	2.27	2.27	2.27	
		-7°C	35°C	W/W	3.50	3.35	3.10	
EER	Cooling	35°C	18°C	W/W	4.00	3.90	3.61	
Operation Range	Heating	Min. ~	Max.	°CDB	-20 ~ 35			
(Outdoor Air)	Cooling	Min. ~	Max.	°CDB	5 ~ 48			
	Туре			-		R410A		
	GWP (Global Warming Potential)			-	2,088			
Defrigerent	Channel			kg	2.3			
Reingerani	Charge	Charge			4.8			
	Chargeless Pipe Length			m	7.5			
	Additional Charging \	/olume		g/m	40			
Compressor	Quantity			EA	1			
Compressor	Туре			-	Rotary			
	Outor Dia	Liquid		mm(inch)		9.52 Ø (3/8)		
	Outer Dia.	Gas		mm(inch)	15.88 Ø (5/8)			
Refrigerant Piping		Min.		m		3		
Connection	Length	Stand	ard	m		7.5		
connection		Max.		m		50		
	Level Difference (ODU ~ IDU)	Max.		m		30		
Dimensions	Unit	WxHxD		mm		950 x 1,380 x 330		
Weight	Unit			kg		94		
Sound Power Level	Heating	Rated		dB(A)		66		
	Phase / Frequency / \	/oltage		Ø / Hz / V		1 / 50 / 220 ~ 240		
Power Supply	Maximum Running Cu	urrent		A	25			
	Recommended Circuit Breaker			A	40			

Note

1. Due to our policy of innovation some specifications may be changed without notification.

Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

Sound level values are measured at anechoic chamber. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation.
 Performances are based on that interconnected pipe length is standard length and difference of elevation (Outdoor ~ Indoor unit) is zero.

This product contains fluorinated greenhouse gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

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SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

^{1.} A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.

^{2.} LWT : Leaving Water Temperature. 3. EHPA for Austria

^{4.} EHPA approval model : HU123.U33, HU143.U33, HU163.U33.

THERMA V. SPLIT HYDRO BOX TYPE **PRODUCT & SPECIFICATION**

Indoor Unit Specification (1 Phase)

Description			Unit	HN1616.NK3
Operation Pango	Heating		°C	15 ~ 57
(Logying Water)	Cooling	For Fan Coil Unit	°C	5 ~ 27
(Leaving Water)	cooling	For Under Floor	°C	16 ~ 27
	Power Supply	Phase / Frequency / Voltage	Ø / Hz / V	1 / 50 / 220 ~ 240
Electric Heater	Number of Heating Coil		EA	2
Electric Heater	Capacity		kW	3 + 3
Maximum Running Curren		ent	A	32
Water Flow Rate	Min.		LPM	15
	Water Circuit	Inlet	mm(inch)	Male PT 25(1)
Dining Connections	Water Circuit	Outlet	mm(inch)	Male PT 25(1)
Piping Connections	Defrigerent Circuit	Gas	mm(inch)	15.88 Ø (5/8)
	Refrigerant Circuit	Liquid	mm(inch)	9.52 Ø (3/8)
Dimensions	Body	WxHxD	mm	490 x 850 x 315
Net Weight	Body		kg	43
Sound Power Level	Heating	Rated	dB(A)	44

Outdoor Unit Specification (3 Phase)

Description				Outdoor Unit	HU123.U33	HU143.U33	HU163.U33	
Description				Indoor Unit		HN1639.NK3		
		7°C	35°C	kW	12.00	14.00	16.00	
	Heating	2°C	35°C	kW	10.33	10.83	11.95	
Nominal Capacity	Heating	-2°C	50°C	kW	11.89	11.89	11.89	
		-7°C	35°C	kW	11.00	12.50	13.50	
	Cooling	35°C	18°C	kW	10.40	12.00	13.00	
		7°C	35°C	kW	2.64	3.17	3.76	
Nominal Power	Heating	2°C	35°C	kW	2.93	3.09	3.41	
Inout	Heating	-2°C	50°C	kW	5.25	5.25	5.25	
Input		-7°C	35°C	kW	3.14	3.73	4.35	
	Cooling	35°C	18°C	kW	2.60	3.08	3.60	
		7°C	35°C	W/W	4.55	4.41	4.26	
COD	Heating	2°C	35°C	W/W	3.52	3.51	3.50	
COP	Heating	-2°C	50°C	W/W	2.27	2.27	2.27	
		-7°C	35°C	W/W	3.50	3.35	3.10	
EER	Cooling	35°C	18°C	W/W	4.00	3.90	3.61	
Operation Range	Heating	Min. ~ N	lax.	°CDB	-20 ~ 35			
(Outdoor Air)	Cooling	Min. ~ N	lax.	°CDB	5 ~ 48			
	Туре			-		R410A		
	GWP (Global Warming Potential)			-	2,088			
Pofrigorant	Charge			kg	2.3			
Reifigerant	Charge			tCO ₂ eq	4.8			
	Chargeless Pipe Ler	ngth		m		7.5		
	Additional Charging Volume			g/m	40			
Compressor	Quantity			EA	1			
Compressor	Туре			-	Rotary			
	Outor Dia	Liquid		mm(inch)		9.52 Ø (3/8)		
	Outer Dia.	Gas		mm(inch)		15.88 Ø (5/8)		
Refrigerant Piping		Min.		m		3		
Connection	Length	Standar	ď	m		7.5		
connection		Max.		m		50		
	Level Difference (ODU ~ IDU)	Max.		m	30			
Dimensions	Unit	WxHx	D	mm		950 x 1,380 x 330		
Weight	Unit			kg		94		
Sound Power Level	Heating	Rated		dB(A)		66		
	Phase / Frequency	/ Voltage		Ø / Hz / V		3 / 50 / 380 ~ 415		
Power Supply	Maximum Running	Current		A	16.1			
	Recommended Circuit Breaker		A	20				

Note

Due to our policy of innovation some specifications may be changed without notification.
 Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

Sound level values are measured at anechoic chamber. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation.
 Performances are based on that interconnected pipe length is standard length and difference of elevation (Outdoor ~ Indoor unit) is zero.

For Market are based on that interconnected pipe length is start
 This product contains fluorinated greenhouse gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

Indoor Unit Specification (3 Phase)

	-			
Description			Unit	HN1639.NK3
Operation Pange	Heating		°C	15 ~ 57
(Lesuing Water)	Cooling	For Fan Coil Unit	°C	5 ~ 27
(Leaving Water)	Cooling	For Under Floor	°C	16 ~ 27
	Power Supply	Phase / Frequency / Voltage	Ø / Hz / V	3 / 50 / 380 ~ 415
Electric Heater	Number of Heating Coil		EA	3
Electric Heater	Capacity			3 + 3 + 3
	Maximum Running Current		A	32
Water Flow Rate	Min.		LPM	15
	Water Circuit	Inlet	mm(inch)	Male PT 25(1)
Dining Connections	Water Circuit	Outlet	mm(inch)	Male PT 25(1)
Piping connections	Defrigerent Circuit	Gas	mm(inch)	15.88 Ø (5/8)
	Refrigerant Circuit	Liquid	mm(inch)	9.52 Ø (3/8)
Dimensions	Body	WxHxD		490 x 850 x 315
Net Weight	Body		kg	45
Sound Power Level	Heating	Rated	dB(A)	44

THERMA V
THERMAN SPLIT HYDRO BOX TYPE **PRODUCT & SPECIFICATION**

Drawings

			Model Name						
Category	Unit	Capacity (kW)							
		12.0	14.0	16.0					
1 Phase Model	Outdoor Unit	HU121.U33	HU141.U33	HU161.U33					
1Ø, 220 ~ 240V, 50Hz	Indoor Unit		HN1616.NK3						
3 Phase Model	Outdoor Unit	HU123.U33	HU143.U33	HU163.U33					
3Ø, 380 ~ 415V, 50Hz	Indoor Unit		HN1639.NK3						

HU121.U33 / HU141.U33 / HU161.U33 / HU123.U33 / HU143.U33 / HU163.U33

[Unit : mm]







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No.	Part Name	Description
1	Air Outlet	-
2	Power and Communication Cable Hole	-
3	Gas Pipe Connection	Flare joint
4	Liquid Pipe Connection	Flare joint
5	Handle	-
6	Pipe Routing Hole (Front)	-
7	Pipe Routing Hole (Side)	-
8	Pipe Routing Hole (Back)	-



Piping Connection Port



Internal [Unit : mm]





No.	Part Name	Description
1	Leaving Water Pipe	Male PT 1inch
2	Entering Water pipe	Male PT 1inch
3	Refrigerant Pipe	9.52 Ø (mm)
4	Refrigerant Pipe	15.88 Ø (mm)
5	Water Pump	Max Head 9.5 / 7 / 6m
6	Safety Valve	Open at water pressure 3bar
7	Control Box	PCB and terminal blocks
8	Thermal Switch	Cut-off power input to electric heater at 90°C (Manual return at 55°C)
9	Flow Switch	Minimum operation range at 15LPM
10	Plate Heat Exchanger	Heat exchange between refrigerant and water
11	Pressure Gage	Indicates circulating water pressure
12	Expansion Tank	Absorbing Volume change of heated water
13	Air Vent	Air purging when Charging water
14	Electric Heater	Please refer to the below Page 'Model name and related information'
15	Strainer	Filtering and stacking particles inside circulating water
16	Shut-Off Valve	To drain or to block water when pipe connecting



THERMA V. SPLIT DHW TANK INTEGRATED TYPE



Excellent Performance

- Space heating efficiency.
- Pressure control & Quick operation.

User Convenience

- Sophisticated and harmonious exterior.
- Quiet operation.
- 2nd heating circuit.
- Controller for convenient control.

Easy Installation & Maintenance

• Save space & Time.

combined as one unit.

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• 200 liter DHW tank with extra 40 liter buffer tank.

Split DHW Tank Integrated Concept

THERMA V Split DHW tank integrated type is that indoor unit

is combined with domestic hot water tank while outdoor

tank and buffer tank normally installed additionally are

unit is located outside separately. It is more suitable for less

indoor space, because water side components such as DHW

• Flexible refrigerant piping design.

Energy Labeling



* 16kW 1Ø model * A+++ to D Scale

Key Components

No.	Part Name	No.	Part Name
1	Heating / Cooling Inlet	А	Buffer Tank
2	Heating / Cooling Outlet	В	Circulating Pump
3	Warm Sanitary	С	Electric Flow Heater
4	DHW - Circulation	D	TT3000 Controller
5	Cold Sanitary Water - Supply	Е	Condenser
6	Gas Pipe 5/8" - Refrigerant	F	3 Way Valve
7	Liquid Pipe 3/8" - Refrigerant	G	DHW Tank
8	Mg. Anode		





Capacity Range (Heating & Cooling)

Split DHW Tank Integrated Type

Capacity Range [kW]	5	6	7	8	9	10	11	12	13	14	15	16	17
Heating Capacity													
Cooling Capacity													

Operation Range (Heating & Cooling)





THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

075

THERMA V. SPLIT DHW TANK INTEGRATED TYPE **EXCELLENT PERFORMANCE**

Space Heating Efficiency

The energy label directive is a key factor of selecting heating device in Europe heating market. THERMA V split DHW tank integrated type has an energy label rating A++ in ErP energy labeling regulation.



* Test Condition Ambient temp. 7°C / Leaving water temp. 35°C, Based on 14kW set.

Pressure Control & Quick Operating

Pressure control secures faster and more exact response than temperature control, so it reduces the time to reach the target water temperature by 44%.

SCOP

• Quick response due to sensing with ready for operation. • Ensures to reach target performance point without failing to keep a reliable operation.

ErP Energy Labeling

• Pressure control takes up to 44% less time to reach the desired water temperature with a high level of accuracy and stability.





* Based on internal test data

Sophisticated and Harmonious Exterior

It is good to install in indoor space like utility room, kitchen, etc. due to the sophisticated & harmonious exterior with white color and modern design.



Quiet Operation

Due to quiet operation, it creates an atmosphere of calm and restfulness in case of indoor installation.

Operation Noise

- Sound power level : 36dB(A)
- Sound pressure level : 27dB(A)

Quiet operation.

Calm and restfulness indoor environment.





THERMA V

MONOBLOC

THERMA V. SPLIT DHW TANK INTEGRATED TYPE **USER CONVENIENCE**

2nd Heating Circuit

Possible heating individually through separate heating circuits with a controller and a mixing valve.

Basically 2 heating circuits with individual control.



THERMAV. SPLIT DHW TANK INTEGRATED TYPE **EASY INSTALLATION & MAINTENANCE**

Save Space & Time

Compared with conventional system, easy & quick installation is possible and smaller spaces are required for installation.

5.0



- Enough rooms for product installation.
- Need to secure the space for water tank.
- More water piping work & More installation time.

Flexible Refrigerant Piping Design

Long piping length and 3 way piping enable flexible design and easy installation.



New (DHW Tank Integrated Type)

All In One

Small space for product installation 200 liter DHW tank with extra 40 liter.

Less Water Piping Work More easy & Save time.

3 Way Piping

- The pipes can be connected in 3 directions.
- Neat & easy installation by 3 way piping.



THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

THERMAN. SPLIT DHW TANK INTEGRATED TYPE PRODUCT & SPECIFICATION

Split DHW Tank Integrated Type





Features

- Space (Floor) heating efficiency with ErP A++ class
- Maximum 58°C LWT
- Corrosion resistant heat exchanger
- EHPA certification

Model Line Up

		Model Name								
Category	Unit	Capacity (kW)								
		9.0	12.0	14.0	16.0					
1 Phase Model	Outdoor Unit	HU091.U43	HU121.U33	HU141.U33	HU161.U33					
1Ø, 220 ~ 240V, 50Hz	Indoor Unit		HN161	6T.NB0						
3 Phase Model	Outdoor Unit	-	HU123.U33	HU143.U33	HU163.U33					
3Ø, 380 ~ 415V, 50Hz	Indoor Unit	-		HN1616T.NB0						

Note

2. LWT : Leaving Water Temperature.
 3. EHPA for Austria.

Seasonal Energy

Description			Outdoor Unit	HU091.U43	HU121.U33	HU141.U33	HU161.U33	HU123.U33	HU143.U33	HU163.U33
Descriptio	n		Indoor Unit				HN1616T.NBC)		
		SCOP	-	4.04	4.20	4.15	4.15	4.20	4.15	4.15
	Average	Rated Heat Output (Prated)	kW	7	10	10	11	10	10	11
	Climate	Seasonal Space Heating Efficiency (ŋs)	%	159	165	163	163	165	163	163
Space	Outlet 35°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A++	A++	A++	A++	A++	A++	A++
Heating		Annual Energy Consumption	kWh	3,321	4,820	5,183	5,376	4,820	5,183	5,376
to		SCOP	-	2.88	3.00	3.00	3.00	3.00	3.00	3.00
EN14825)	Average	Rated Heat Output (Prated)	kW	6	10	10	10	10	10	10
	Climate	Seasonal Space Heating Efficiency (ηs)	%	112	117	117	117	117	117	117
	Outlet 55°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+	A+	A+	A+	A+	A+	A+
		Annual Energy Consumption	kWh	4,020	6,755	6,755	6,755	6,755	6,755	6,755
	General	Declared Load Profile	-	XL	XL	XL	XL	XL	XL	XL
Domestic Hot Water	Average	Water Heating Efficiency (ηwh)	%	98	89	89	89	89	89	89
Heating Climate	Water Heating Energy Eff. Class	-	A	A	A	A	A	A	А	

Indoor Unit Specification (200L)

Description			Unit	HN1616T.NB0					
0	Heating		°C		25 ~ 58				
(Leaving Water)	Cooling		°C		7 ~ 25				
(Leaving Water)	Domestic Hot V	Vater	°C	10 ~ 60					
	Power Supply	Phase / Frequency / Voltage	Ø / Hz / V	1 / 50 / 220 ~ 240	1 / 50 / 220 ~ 240	3 / 50 / 380 ~ 415			
	Number of Heat	ing Coil	EA	1	2	3			
Electric Heater	Capacity		kW	2	2 + 2	2 + 2 + 2			
	Maximum Runni	ing Current	A	11.1	19.9	11.1			
	Recommended (Circuit Breaker	A	16	20	16			
Water Flow Rate	Min.		LPM		13				
	Water Circuit	Inlet	mm(inch)		Male PT 25(1)				
	water circuit	Outlet	mm(inch)	Male PT 25(1)					
Piping Connections	Refrigerant	Gas	mm(inch)	15.88 Ø (5/8)					
	Circuit	Liquid	mm(inch)	9.52 Ø (3/8)					
	DHW Tank Water Circuit	Cold Inlet	mm(inch)		Male PT 19.05 (3/4)				
		Hot Outlet	mm(inch)	1) Male PT 25 (1)					
		Recirculation	mm(inch)	Male PT 19.05 (3/4)					
	Туре		-	Hydro module with integrated boiler					
	Material		-		Enameled steel				
	Water Volume	Rated	l		200				
DHW Tank	Internal Therma	l Protect Limit	°C	95					
	Maximum Wate	r Pressure Limit	bar	10					
		Material	-		Polyurethane foam				
	Insulation	Thickness	mm		50				
		Heat Loss (for 24hr)	kWh		1.67				
	Water Volume	Rated	l		40				
Buffer Tank	Material		-		Steel powder coated				
	Insulation Mate	rial	-	C	losed cell foamed rubb	er			
Dimensions	Body	WxHxD	mm	mm 607 x 2,079 x 725					
Weight	Body		kg		228				
Sound Power Level	Heating	Rated	dB(A)		36				

THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

MULTI V HYDRO

INVERTER SCROLL CHILLE

^{1.} PP485B00K. ENCXLEU is required for communication between outdoor unit and indoor unit. (Install at outdoor unit)

^{4.} EHPA approval model : HU091.U43, HU123.U33, HU143.U33, HU163.U33.

THERMAV. SPLIT DHW TANK INTEGRATED TYPE **PRODUCT & SPECIFICATION**

Outdoor Unit Product Specification (1 Phase)

Description		OAT	LINT	Outdoor Unit	HU091.U43	HU121.U33	HU141.U33	HU161.U33		
Description				Indoor Unit	·	HN161	6T.NB0			
Naminal Canadity	Heating	7°C	35°C	kW	9.0	12.0	14.0	16.0		
Nominal Capacity	Cooling	35°C	18°C	kW	9.0	10.4	11.0	12.0		
Nominal Power	Heating	7°C	35°C	kW	2.23	2.78	3.43	4.18		
Input	Cooling	35°C	18°C	kW	2.88	3.30	3.53	4.00		
СОР	Heating	7°C	35°C	W/W	4.04	4.32	4.08	3.83		
EER	Cooling	35°C	18°C	W/W	3.12	3.15	3.12	3.00		
Operation Range	Heating	Min. ~	Max.	°CDB		-20	~ 35			
(Outdoor Air)	Cooling	Min. ~	Max.	°CDB		5 ~	48			
	Туре			-		R41	IOA			
	GWP (Global Warm	ing Pote	ential)	-		2,0	88			
Pofrigorant	Charge		kg	1.8	2.3					
Reingerant	Charge			tCO ₂ eq	3.76	3.76 4.8				
	Chargeless Pipe Length		m	7.5						
	Additional Charging	g Volume	2	g/m	40					
Compressor	Quantity			EA			1			
Compressor	Туре			-		Rot	ary			
	Outor Dia	Liquid		mm(inch)	9.52 Ø (3/8)					
	Outer Dia.	Gas		mm(inch)		15.88 Ø (5/8)				
Refrigerant Pining		Min.		m			3			
Connection	Length	Standa	ard	m		7.	.5			
		Max.		m		5	0			
	Level Difference (ODU ~ IDU)	Max.		m		3	0			
Dimensions	Unit	W×H	хD	mm	950 x 834 x 330 950 x 1,380 x 330					
Weight	Unit			kg	59		94			
Sound Power Level	Heating	Rated		dB(A)	65		66			
	Phase / Frequency	/ Voltage	е	Ø / Hz / V		1 / 50 / 2	20 ~ 240			
Power Supply	Maximum Running	Current		A	19		25			
	Recommended Circuit Breaker		A	30		40				

Outdoor Unit Product Specification (3 Phas

Description		OAT	LWT	Outdoor Unit	HU121.U33	HU141.U33	HU161.U33		
Description				Indoor Unit		HN1616T.NB0			
Nominal Canacity	Heating	7°C	35°C	kW	12.0	14.0	16.0		
Nominal Capacity	Cooling	35°C	18°C	kW	10.4	11.0	12.0		
Nominal Power	Heating	7°C	35°C	kW	2.78	3.43	4.18		
Input	Cooling	35°C	18°C	kW	3.30	3.53	4.00		
СОР	Heating	7°C	35°C	W/W	4.32	4.08	3.83		
EER	Cooling	35°C	18°C	W/W	3.15	3.12	3.00		
Operation Range	Heating	Min. ~ I	Max.	°CDB	-20 ~ 35				
(Outdoor Air)	Cooling Min. ~ Max.		°CDB		5 ~ 48				
	Туре			-		R410A			
	GWP (Global Warming Potential)			-	2,088				
Defrigerent	Charge			kg	2.3				
Reingerant				tCO ₂ eq		4.8			
	Chargeless Pipe Length			m		7.5			
	Additional Charging	Volume		g/m		40			
C	Quantity			EA	1				
Compressor	Туре			-		Rotary			
	0.1	Liquid		mm(inch)	9.52 Ø (3/8)				
	Outer Dia.	Gas		mm(inch)	15.88 Ø (5/8)				
D. (Min.		m	3				
Connection	Length	Standa	rd	m		7.5			
connection		Max.		m		50			
-	Level Difference (ODU ~ IDU)	Max.		m	30				
Dimensions	Unit	WxHx	кD	mm		950 x 1,380 x 330			
Weight	Unit			kg		94			
Sound Power Level	Heating	Rated		dB(A)		66			
	Phase / Frequency / V	/oltage		Ø / Hz / V	3 / 50 / 380 ~ 415				
Power Supply	Maximum Running Cu	urrent		A	16.1				
-	Recommended Circui	t Breaker		A	20				

Note

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- Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.
- Sound level values are measured at anechoic chamber. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation.
 Performances are based on that interconnected pipe length is standard length and difference of elevation (Outdoor ~ Indoor unit) is zero.

This product contains fluorinated greenhouse gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

Note

3. Sound level values are measured at anechoic chamber. Therefore, these values depend on the ambient conditions and values are normally higher in actual operation. 4. Performances are based on that interconnected pipe length is standard length and difference of elevation (Outdoor ~ Indoor unit) is zero.

This product contains fluorinated greenhouse gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

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Wiring cable size must comply with the applicable local and national codes. And "Electric characteristics" chapter should be considered for electrical work and design. Especially the power cable and circuit breaker should be selected in accordance with that.

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

^{1.} Due to our policy of innovation some specifications may be changed without notification.

THERMA V. SPLIT DHW TANK INTEGRATED TYPE **PRODUCT & SPECIFICATION**

Drawings

		Model Name					
Category	Unit	Capacity (kW)					
		9.0	12.0	14.0	16.0		
1 Phase Model	Outdoor Unit	HU091.U43	HU121.U33	HU141.U33	HU161.U33		
1Ø, 220 ~ 240V, 50Hz	Indoor Unit	HN1616T.NB0					
3 Phase Model	Outdoor Unit	-	HU123.U33	HU143.U33	HU163.U33		
3Ø, 380 ~ 415V, 50Hz	Indoor Unit	-	HN1616T.NB0				

HU091.U43





No.	Part Name	Description
1	Air Outlet	-
2	Power and Communication Cable Hole	-
3	Gas Pipe Connection	Flare joint
4	Liquid Pipe Connection	Flare joint
5	Handle	-
6	Pipe Routing Hole (Front)	-
7	Pipe Routing Hole (Side)	-
8	Pipe Routing Hole (Back)	-





Piping Connection Port

HU121.U33 / HU141.U33 / HU161.U33 / HU123.U33 / HU143.U33 / HU163.U33 [Unit : mm]





No.	Part Name	Descriptio
1	Air Outlet	-
2	Power and Communication Cable Hole	-
3	Gas Pipe Connection	Flare joint
4	Liquid Pipe Connection	Flare joint
5	Handle	-
6	Pipe Routing Hole (Front)	-
7	Pipe Routing Hole (Side)	-
8	Pipe Routing Hole (Back)	-









otion

Piping Connection Port

THERMAN SPLIT DHW TANK INTEGRATED TYPE **PRODUCT & SPECIFICATION**

HN1616T.NB0 [Unit:mm]



No.	Part Name	No.	Part Name
1	Heating / Cooling Inlet	А	Buffer Tank
2	Heating / Cooling Outlet	В	Circulating Pump
3	Warm Sanitary	С	Electric Flow Heater
4	DHW - Circulation	D	TT3000 Controller
5	Cold Sanitary Water - Supply	E	Condenser
6	Gas Pipe 5/8" - Refrigerant	F	3 Way Valve
7	Liquid Pipe 3/8" - Refrigerant	G	DHW Tank
8	Mg. Anode		

	THERMA V
	MONOBLOC
	SPLIT - HYDRO BOX TYPE
	SPLIT - DHW TANK INTEGRATED TYPE
	SPLIT - HIGH TEMPERATURE
	MULTI V HYDRO KIT
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NEW THERMAV...

SPLIT HIGH TEMPERATURE



Excellent Performance

- Higher energy efficiency.
- Enhanced efficiency & Performance.
- Cascade 2 stage compression.

User Convenience

- Suitable for old radiator.
- Low noise.
- Quick defrosting.

Easy Installation & Maintenance

THERMA V High Temperature Cycle

- Efficient & Flexible design.
- Light weight.
- Low current level.

Energy Labeling



High Temperature Concept

THERMA V high temperature is suitable for houses which have poor insulation or existing old radiator, or have to meet sanitary water regulation which needs high water temperature.



Note 1. A+++ label is available from 26, Sep. 2019 and should be considered as A++ label until that time.



Capacity Range (Heating)

High Temperature Model

Capacity Range [kW]	5	6	7	8	9
Heating Capacity					

Operation Range (Heating)



MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE





EXCELLENT PERFORMANCE

High Energy Efficiency

By applying efficient compressor and optimally designed structure, the more energy saving, the lower operating cost make sooner return on initial investment.



Excellent Performance at LAT

New H/T Split provides excellent heating performance – especially at low ambient remperature. Even at outside temperatures of -7 °C and LWT of 80 °C, New H/T Split is able to provide 16kW heating capacity improved by 16.8% compared to the previous models.



Enhanced Efficiency & Performance

THERMA V high temp. can produce Max. 80°C hot water with high efficiency through cascade 2 stage compression technology.



* Condition for HT model: Outdoor air temp. 18°C, Entering water temp. 70°C * Condition for LT model: Outdoor air temp. 18°C, Entering water temp. 55°C

Note 1. OAT : Outdoor Air Temperature, EWT : Entering Water Temperature, LWT : Leaving Water Temperature.

Cascade 2 Stage Compression Technology

Max. 80°C hot water can be generated through cascade R410A to R134a BLDC compressor technology an disapplicable for existing old boiler heating system which demands hot water supply.



THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

THERMAV. SPLIT HIGH TEMPERATURE **USER CONVENIENCE**

Suitable for Old Radiator

THERMA V high temperature is suitable for houses which have poor insulation or existing old radiator, or have to meet sanitary water regulation which needs high water temperature.



Low Noise Level

Through cutting edge technology for DC inverter compressor, operating noise level of indoor & outdoor unit has been reduced and serves more comfort.



Quick Defrosting

Through R134a compressor controlling technology, necessary time for defrost operation has been minimized effectively. (LG Patent)



THERMA V. SPLIT HIGH TEMPERATURE **EASY INSTALLATION & MAINTENANCE**

Efficient & Flexible Design

World-class level of ref. piping distance enables more efficient design & flexible installation.



Light Weight

installation work.

Lighter weight enables easy

Low Current Level

LG high temperature THERMA V can be easily installed without any incurring any additional costs to the electric connections.



THERMA V

THERMAV. SPLIT HIGH TEMPERATURE **PRODUCT & SPECIFICATION**

Split High Temperature



Features

- Higher energy efficiency Cascade 2 stage compression
- Quick defrosting
- Maximum 80°C LWT
- Suitable for old radiator
- Model Line Up

Category	Unit	Model Name Capacity (kW) 16.0
1 Phase Model	Outdoor Unit	HU161HA.U33
1Ø, 220 ~ 240V, 50Hz	Indoor Unit	HN1610H.NK3

• Only for heating (No cooling)

KEYMARK / MCS / Eurovent certification

• Efficient & Flexible design

Seasonal Energy

Description			Outdoor Unit	HU161HA.U33
Description			Indoor Unit	HN1610H.NK3
		SCOP	-	3.23
	Average Climate Water Outlet 35°C	Rated Heat Output (Prated)	kW	13
		Seasonal Space Heating Efficiency (ηs)	%	126
		Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+
Space Heating		Annual Energy Consumption	kWh	8,618
(According to EN14825)	Average Climate	SCOP	-	3.01
2		Rated Heat Output (Prated)	kW	11
		Seasonal Space Heating Efficiency (ηs)	%	117
	Outlet 55°C	Seasonal Space Heating Eff. Class (A+++ to D Scale)	-	A+
		Annual Energy Consumption	kWh	7,424

Note

1. LWT : Leaving Water Temperature.

Outdoor Unit Specification

Description		OAT	LWT	Outdoor Unit	HU161HA.U33
Nominal Canacity	Heating	7°C	35°C	kW	16.00
Nominal Capacity	Heating	7°C	55°C	kW	14.00
Nominal	Heating	7°C	35°C	kW	4.89
Power Input	Heating	7°C	55°C	kW	5.00
COP	Heating	7°C	35°C	W/W	3.27
COP	Heating	7°C	55°C	W/W	2.80
Operation range (Outdoor Air)	Heating Min. ~ Max.		°CDB	-25 ~ 35	
	Туре			-	R410A
Refrigerant	GWP (Global Warming Potenti	al)		-	2088.00
	Charge			kg	3.80
				tCO ₂ eq	7.90
	Chargeless Pipe Length			m	7.5
	Additional Charging Volume			g/m	40
Quantity				EA	1
compressor	Туре			-	Scroll
	Outor Dia	Liquid		mm(inch)	9.52 Ø (3/8)
D.C.	Outer Dia.	Gas		mm(inch)	15.88 Ø (5/8)
Connection	Longth	Standard		m	7.5
	Length	Max.		m	50
	Level Difference (ODU ~ IDU)	Max.		m	30
Dimensions	Unit	WxHxD		mm	950 x 1,380 x 330
Weight	Unit			kg	89
Sound Power Level	Heating	Rated		dB(A)	63
	Phase / Frequency / Voltage			Ø / Hz / V	1 / 50 / 220 ~ 240
Power supply	Maximum Running Current			A	20
	Recommended Circuit Breaker			A	25

Note

Capacities and power inputs are based on the following conditions:
 Piping Length : Interconnected pipe Length = 7.5m
 Difference limit of elevation (Outdoor ~ Indoor unit) is zero.

2. Wiring cable size must comply with the applicable local and national codes.

Winning Cable Size music comply with the applicable local and national codes.
 Due to our policy of innovation some specifications may be changed without notification.
 Sound level values are measured at anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation.
 This product contains fluorinated Greenhouse Gases.
 LWT : Leaving Water Temperature, OAT : Outdoor Air Temperature.

Indoor Unit Specification

Description			Unit	HN1610H.NK3
Operation Range (Leaving Water)	Heating		°C	25 ~ 80
	Туре		-	R134a
Defricement	GWP (Global Wa	rming Potential)	-	1,430
Reingerant	Channe		kg	1.8
	Charge		tCO ₂ eq	2.57
Comproser	Quantity		EA	1
Compressor	Туре		-	Twin Rotary
Water Flow Rate	Min. (Recommended)		LPM	15
	Water Circuit	Inlet	mm(inch)	Male PT 25(1)
Piping		Outlet	mm(inch)	Male PT 25(1)
Connections	Refrigerant	Gas	mm(inch)	15.88 Ø (5/8)
	Circuit	Liquid	mm(inch)	9.52 Ø (3/8)
Dimensions	Body	WxHxD	mm	520 x 1,080 x 330
Net Weight	Body		kg	84
Sound Power Level	Heating	Rated	dB(A)	58 / 63*
	Phase / Frequency / Voltage		Ø / Hz / V	1 / 50 / 220 ~ 240
Power Supply	Maximum Running Current		A	20
	Recommended Ci	rcuit Breaker	A	25

Note

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.
 Sound level values are measured at anechoic chamber. Therefore, these values can be increased owing to ambient conditions during operation. (* This sound power level (63dB(A)) is when AC cooling fan is operated.)
 This product contains fluorinated greenhouse gases.

THERMAN. SPLIT HIGH TEMPERATURE PRODUCT & SPECIFICATION

Drawings

Category	Unit	Model Name
		Capacity (kW)
		16.0
1 Phase Model	Outdoor Unit	HU161HA.U33
1Ø, 220 ~ 240V, 50Hz	Indoor Unit	HN1610H.NK3

HU161HA.U33

[Unit : mm]



No.	Part Name	Description
1	Liquid Side Service Valve (mm)	-
2	Gas Side Service Valve (mm)	-
3	Air Discharge Grill	-
4	Control Cover	-

HN1610H.NK3 External [Unit : mm]



Ø22 Drain Hole

No.	Part Name	Description
1	Refrigerant Pipe	15.88 Ø (mm)
2	Refrigerant Pipe	9.52 Ø (mm)
3	Entering Water Pipe	Male PT 1inch
4	Leaving Water Pipe	Male PT 1inch
5	Control Box	PCB and Terminal Blocks
6	Flow Switch	Minimum Operation Range at 23LPM



THERMA V

THERMAV ACCESSORIES

LG Wi-Fi Modem

PWFMDD200.ENCXLEU

Access LG THERMA V 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
- Operation mode selection
- Current temperature
- Set temperature
- On/Off reservation
- Energy monitoring

Model Name	PWFMDD200
Size (mm)	46 x 68 x 14
Interfaceable Products	THERMA V Split & Monobloc
Connection Type	Indoor Unit 1 : 1
Communication Frequency	2.4GHz
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)



OSHW-200F.AEU OSHW-300F.AEU OSHW-500F.AEU OSHW-300FD.AEU

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Domestic Hot Water Tank		Unit	OSHW-200F	OSHW-300F	OSHW-500F	OSHW-300FD
	Water Volume	L	200	300	500	300
	Diameter	mm	640	640	640	640
General	Height	mm	1,350	1,850	1,900	1,850
Characteristics	Empty Weight	Kg	61	100	146	106
	Tank Materials	-	STS : F18	STS : F18	STS : F18	STS : F18
	Color	-	Grey	Grey	Grey	Grey
Constituentian of	Additional Electric Heater	W	2,400	2,400	2,400	2,400
Specification of Flectric Back up	Power Supply	Ø/V/Hz	1 / 230 / 50 (60)	1 / 230 / 50 (60)	1 / 230 / 50 (60)	1 / 230 / 50 (60)
Electric Buck up	Adjustable Thermostat	°C	0 ~ 90	0 ~ 90	0 ~ 90	0 ~ 90
	Exchanger Type	-	Single	Single	Single	Double
Specification of	Material Exchanger	-	STS : F18	STS : F18	STS : F18	STS : F18
Heat Exchanger	Maximum Water Temp	°C	90	90	90	90
	Coil Surface	m²	2.3	3.1	4.8	3.1 + 0.97
	Heat Pump Inlet	inch	1 BSP Female	1 BSP Female	1 ¼ BSP Female	¾ BSP Female (Upper Coil)
	Heat Pump Outlet	inch	1 BSP Female	1 BSP Female	1 ¼ BSP Female	¾ BSP Female (Upper Coil)
Water Connections	Solar Inlet	inch	-	-	-	1 BSP Female (Lower Coil)
	Solar Outlet	inch	-	-	-	1 BSP Female (Lower Coil)
	City Water Inlet	inch	3⁄4 BSP Male	34 BSP Male	1 BSP Male	3⁄4 BSP Male
	Hot Water Outlet	inch	3/4 BSP Female	1 BSP Female	1 BSP Female	1 BSP Female
Energy Efficiency Class	;	-	В	В	В	В
Standing Heat Loss		W	61	70	83	70

Mandatory Optional Accessories				
Domestic Hot Water Tank Installation Kit PHLTA / PHLTB / PHLTC				
Optional Accessories				
Mixing Valve (3/4" dn20)	OSHA-MV			
Mixing Valve (1" dn25)	OSHA-MV1			
3-Way Valve	OSHA-3V			

Note

- 1. Functionality may be different according to each Indoor model. (Split and Monobloc available) 2. User interface of application shall be revised for its design and contents improvement.
- 3. Application is optimized for smartphone use, so it may not be well functioning with tablet devices.

- For the compatibility with indoor unit, please contact regional office.



MONOBLOC

SPLIT - HYDRO BOX TYPE







Single Coil

THERMA V.

ACCESSORIES

Accessories Provided by LG

Accessory	Feature						
Domestic Hot Water Tank	OSHW-200F 200 LITRES OSHW-300F 300 LITRES OSHW-500F 500 LITRES Single Coil Double Coil	HW-300FD D LITRES HW-300FD D LITRES HW-300FD D LITRES	OSHA-3V OSHA-MV OSHA-MV1				
Domestic Hot Water Tank Kit	 PHLTA (1Ø, Split) PHLTC (3Ø, Split) PHLTB (Monobloc) Features Easy to install the domestic hot water for monobloc. There is a MCCB to protect the product. Dimension (mm) (H × W × D): 250 × 170 × 110 Weight (kg): 2.1 To extend THERMA V functionality in generating domestic hot water. 	PHLTA, PHLTC is required only when y the electric heater function at the sa If not, it's not necessary. THERMA V is already has electric heater (Back up P The sensor (PHRSTA0) can be purcha case of using other brand's Domestic Composition of the presence of the sense PHLTA / PHLTC	ou want to use hitary tank. hdoor unit it self eating) function. sed separately in tank.				
Remote Temperature Sensor	PQRSTA0 Features It can help to detect the exact room temperature. Applied to ceiling cassette, ceiling concealed duct, AWHP and HYDRO KIT. Parts Included Remote temperature sensor / Extension cable (15m) / Manual						
Solar Thermal Kit	PHILLA Features To interface solar-thermal system with THERMA V and double coil domestic tank. Installed at the water pipe, between domestic tank and solar-thermal system. Dimension (mm) (H × W × D) : 110 × 55 × 22						
Dry Contact	PDRYCB000 (Simple Dry Contact) Features 1 SET / 1 IDU Input power 220 ~ 240V ~ 1 contact point 2 output contacts (Operation, Error output : Output voltage AC 220V) PDRYCB300 (Dry Contact for Thermostat)						
	Features - 1 SET / 1 IDU - Target temperature setting is possible - 8 contact point - 2 output contacts - No need for AC input (Operation, Error output : Non-voltage, only using AC 24V, DC 12V)						
Drain Pan	• PHDPB Features Collects condensate water. (When dropping to the base is not pos and drains the water to a pipe.	ssible)					

A	
Accessory	
Meter Interface	•PENKTH000 Features Energy meter interface to monitor electricity and H - Max. 3 Watt-hour meter - Max. 1 Heat meter - Pulse width : 40ms - 100ms - Size (W x H x D) : 53.6 x 89.7 x 60.7 - Power : DC 12V
2 Zone Valve Controller	 • PZNVVB200 * This accessory is available from Aug. 2019 Features It is the controller that controls the valve of each z sensor or room thermostat. - Individual temperature setting possible. (To be set through wired remote control in room t - Room temperature detection (AI : 2 ports) - 3rd g - Can read one DI or AI for each zone. - Maximum number of connections : Max. 4EA (Exg - Size (W x H x D) : 53.6 x 89.7 x 60.7 - Power : DC 12V
Modbus RTU	• PMBUSB00A Features Modbus RTU communication with Modbus master - Modbus RTU slave (RS485) / 9,600 bps - Size (W × H × D) : 53.6 × 89.7 × 60.7 - Max. 16 IDUs with single module / Max. 64 IDUs v - Power : DC 12V
PI485 Gateway	 PMNFP14A1 (for Monobloc & Split) PP485B00K (for DHW tank integrated type) Features Interface module for LGAP or Modbus communicat For Monobloc & Split : PMNFP14A1 * This is for LGAP comm. with central controller. For DHW tank integrated unit : PP485B00K * This is for Modbus comm. with indoor unit
2nd Circuit Thermistor	• PRSTAT5K10 Features Temperature sensor for 2nd circuit control. (Mix zo - 5kΩ thermistor, 10m

reature

heat energy.

zone interlocking with room temperature

n temperature input mode) | party thermostat interlock input. (DI : 2 port)

xpandable up to 8-zone)

r controller.

with 4 modules

ition.



PMNFP14A1



PP485B00K



SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE



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MULTIV. Hydro Kit



Excellent Performance

• Saving cost through high efficiency.

• Energy saving through heat recovery.

User Convenience

- Space heating and domestic hot water.
- Radiant heating & FCU.
- LG own Wi-Fi solution. (SmartThinQ[™])

Easy Installation & Maintenance

- Easy installation.
- Various application.

Green Energy Solution

Green energy solution through the reduction of CO₂ emissions.



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.

Energy Saving through MULTI V 5 Heat Recovery

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



Capacity Range (Heating & Cooling)

Mid Temp. / Cascade 2 Stage Compression For High Temperature

Capacity Range [kW]		12	14	25	28	32
Heating Capacity	Mid temp.		•			
	High temp.		•	•		
Cooling Capacity	Mid temp.					

Operation Range (Heating & Cooling)



SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

MULTI V HYDRO KIT



MULTI V. Hydro Kit **EXCELLENT PERFORMANCE**

Saving Cost through High Efficiency

Possible to install with equivalent levels of capital cost as a boiler system and minimize 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 cost : Average cost in 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.

Conventional





HYDRO KIT

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





MULTIV. Hydro Kit **USER CONVENIENCE**

Space Heating and Domestic Hot Water

The temperature range of the hot water is usually between 40 and 45°C for bath and shower. Temperature can be adjusted by users for other applications. LG has two models which can provide leaving water temperature possible up to 50°C, and up to 80°C.



Radiant Heating & FCU

Adaptability to fan coil unit, radiant panel, thermal storage system, heat source of other HVAC system.



MONOBLOC

MULTIV. Hydro Kit **USER CONVENIENCE**

LG Own Wi-Fi Solution

Access your HYDRO KIT anytime from anywhere.



* In case of Mid. temp HYDRO KIT, Wi-Fi control using SmartThinQ[™] is available from 2nd half of 2019.

Simple Operation for Various Functions

- On/Off
- Operation mode selection
- Current temperature
- Set temperature
- On/Off reservation
- Energy monitoring

Mandatory accessory : PWFMDD200 (LG Wi-Fi modem) and PWYREW000 (10m extension connect cable in between HYDRO KIT indoor and Wi-Fi module)



MULTIV. Hydro Kit **EASY INSTALLATION & MAINTENANCE**



Various Applications

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





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THERMA

HYDRO KIT



* In case of mid temp. HYDRO KIT, Wi-Fi control using SmartThinQ[™] is available from 2nd half of 2019.

Features

- Higher energy efficiency
- Dual inverter cascade cycle technology
- Maximum 80°C LWT
- Intuitive interface
- Suitable for old radiator & FCU
- Easy installation
- Applicable to a variety of facilities
- SmartThinQ[™]
- Eurovent certification

Model Line Up

Category		Unit	4HP	8HP	10HP
HYDRO KIT	Mid Temp.	Indoor Unit	ARNH04GK2A4	-	ARNH10GK2A4
	High Temp.		ARNH04GK3A4	ARNH08GK3A4	-

Indoor Unit Capacity Index

Category	4HP	8HP	10HP
Unit Capacity (Btu/h)	42k	76k	96k
Capacity Index	12.3	22.4	28.0

Note

Capacity Index is same as the capacity. (kW)
 LWT : Leaving Water Temperature.

Indoor Unit Specification

DescriptionUnitARNH04GK2A4ARNH10GK2A4Power Supply\$220-240/1/50 220/1/60\$220-240/1/50 220/1/60\$220-240/1/50 220/1/60\$220-240/1/50 220/1/60Capacity (Rate)\$60igKW\$12.3\$220-240/1/50 220/1/60\$220/1/60HeatingKW\$13.8\$31.5\$20/1/60\$20/1/60Power Input (Rated)\$60igKW\$13.8\$31.5Power Input (Rated)ColingKW\$001\$001\$001Water Outlet Temperature\$60ig\$60\$5\$5MatingMax°C\$5\$5\$5Power Input (Rated)Max°C\$50\$5DimensionsBody°C\$20×631×330\$20×631×330\$20×631×330NetWeightBody\$4 Na D\$6015/32×24-27/32×13\$20-15/32×24-27/32×13Mater Folw Mater of PlateFa\$20×631×330\$20×631×330Mater of Plate Mater of PlateFA\$20\$20×631×330Mater of Plate Mater of PlateFA\$20×631×330\$20×631×330Mater of Plate Mater of PlateFA<	Туре	Туре				Temp
Power SupplyV / Ø / Ø / Ø220 - 240 / 160220 / 200 / 160Caparty (Rac)ColingKW12.3280HatingKW13.831.5Power Input (Ratio)ColingKW0.010.01Marco (Batting)KW0.010.010.01Mater OutleColingKW0.010.01Temperatur (Batting)Max°C55CasingKS20 × 631 × 330520 × 631 × 330520 × 631 × 330CasingVS20 × 631 × 330520 × 631 × 330520 × 631 × 330DamesionsBogK K BattingGatting20-15 / 32 × 24 - 27 / 32 × 13Mater OutleKasingKasing520 × 631 × 330520 × 631 × 330Mater OutleKasingS20 × 631 × 330520 × 631 × 330520 × 631 × 330Mater OutleKasingS20 × 631 × 330520 × 631 × 330520 × 631 × 330Mater OutleKasingS20 × 631 × 330520 × 631 × 330520 × 631 × 330Mater OutleKasingS20 × 631 × 330520 × 631 × 330520 × 631 × 330Mater OutleKasingS20 × 631 × 330S20 × 631 × 330520 × 631 × 330Mater OutleKasingKasingS20 × 631 × 330S20 × 631 × 330Mater OutleKasingS20 × 631 × 330S20 × 631 × 330S20 × 631 × 330Mater OutleKasingKasingS20 × 631 × 330S20 × 631 × 330Mater OutleKasingKasingKasingS20 × 631 × 330Mater Outle	Description			Unit	ARNH04GK2A4	ARNH10GK2A4
Capacity (Rated) Cooling	Power Supply		V / Ø / Hz	220 ~ 240 / 1 / 50 220 / 1 / 60	220 ~ 240 / 1 / 50 220 / 1 / 60	
HeatingHeatingkW13.831.5MW0.001Water Outlet TemperatureColingMin°C55HeatingMax°C5050CasingMax°C5050One Mark°C5050One MarkMax°C5050One MarkMax°C5050One Mark%H × D°C5050One MarkMark°C5050One MarkMark°C5050One MarkMark°C5050One MarkMarkS20×631×330520×631×330One MarkMark N20-15/32×24-27/32×1320-15/32×24-27/32×13MarkMark N20-15/32×24-27/32×1320-15/32×24-27/32×13One MarkMark N20-15/32×24-27/32×1320-15/32×24-27/32×13Mark MarkMark11Mark MarkMark11Mark Mark MarkMark1Mark Mark FlowI/Min39.692.0Mark Mark FlowI/MinMark P11Mark P11Mark Mark FlowMark Mark Mark P11Mark P11Mark Mark Mark Mark Mark Mark P11Mark P11Mark Mark Mark Mark	Capacity (Dated)	Cooling		kW	12.3	28.0
Power Input (Rated)ColingIndiangeIndiangeIndiangeHatingMan°CMater Outle (Indiange)Man°CParter Outle (Indiange)Man°CDamesoneMan°C </th <th>Capacity (Rated)</th> <th>Heating</th> <th></th> <th>kW</th> <th>13.8</th> <th>31.5</th>	Capacity (Rated)	Heating		kW	13.8	31.5
(Rate)HeatingKW0.0010.001Water Outle TemperatureFoliogMin°C5.5HeatingMax°C5.55.5CaringV?CS.007.6DimensioneBoyImage of the standard of the stand	Power Input	Cooling		kW	0.01	0.01
Number TemperatureCoolingMin°C55HatingMax°C5050Casing	(Rated)	Heating		kW	0.01	0.01
Temperature Heating Max °C 50 50 Casing	Water Outlet	Cooling	Min	°C	5	5
Casing Pane Pane Am Sequencies Sequencies Dimensions Boy Math x D Gmain Sed x S 2 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x 3 x	Temperature	Heating	Max	°C	50	50
Pineme ParticipationPart Part Part Part Part Part Part Part	Casing			-	Painted Steel Plate	Painted Steel Plate
Driversions Dody WX HX D inch 20-15 / 32 × 24-27 / 32 × 13 20-15 / 32 × 24-27 / 32 × 13 Net Weight Body kg(lbs) 29.2 (64.4) 33.7 (74.3) Met Weight Bage Type - Brazed Plate HEX Brazed Plate HEX Met Weight Mage EA 1 1 Met Weight Mage EA 1 1 Met Weight Mage EA 1 1 Mage Mander of Plate EA 26 48 Mumber of Plate EA 26 48 92.0 Met duss kPa Mase Mase 92.0 48 Compressor Impet Intel inch Male PT1 Male PT1 Mut dust Mase mm(inch) 952 Ø (3/8) 92.2 Ø (7/8) <th>Dimonsions</th> <th>Pody</th> <th>WellerD</th> <th>mm</th> <th>520 x 631 x 330</th> <th>520 x 631 x 330</th>	Dimonsions	Pody	WellerD	mm	520 x 631 x 330	520 x 631 x 330
Net WeightBodykg(bs)292 (64.4)33.7 (74.3)Heat ExchangerType-Brazed Plate HEXBrazed Plate HEXQuantityEA11Number of PlateEA2648Reted Water Flowl/min39.692.0Head LosskPa41.069.0CompressorTypePiping ConnectionsInletinchMale PT 1HuTOutletinchMale PT 1Outletinch95.2 Ø (3/8)95.2 Ø (3/8)Paragerant EigenLiquidmm(inch)95.2 Ø (3/8)95.2 Ø (3/8)Data PrissonColingmm(inch)15.88 Ø (5/8)22.2 Ø (7/8)Sound Pressur LevelColingdB(A)2626Hating-Nale PT 1Male PT 110.1 5.x 2CTransmission Cab:Ferigerant Namenm ² 1.0 - 1.5 x 2C1.0 - 1.5 x 2CNotice Source Sourc	DIMENSIONS	Войу	VV X H X D	inch	20-15 / 32 x 24-27 / 32 x 13	20-15 / 32 x 24-27 / 32 x 13
Heat ExchangerType-Brazed Plate HEXBrazed Plate HEXQuantityEA11Number of PlateEA2648Ated Water Flowl/min39692.0Head LosskPa41.069.0CompressorYpePiping ConnectionsInletinchMale PT 1Muther FlowinchMale PT 1Male PT 1Indet ConstructionsIndite ConstructionMale PT 1Piping ConnectionsLiquidmm(inch)9.52 Ø (3/8)Piping ConstructionsGasmm(inch)15.88 Ø (5/8)22.2 Ø (7/8)Sound Pressure LevelColingJeffierant SoldB(A)2626Transmission CabitFriggerant NameAB(A)262626Partition ConstructionsRefrigerant NameNam ² 1.0 - 1.5 x 2C1.0 - 1.5 x 2C	Net Weight	Body		kg(lbs)	29.2 (64.4)	33.7 (74.3)
Heat Exchanger MaterQuantityEA11Number of PlateEA2648Rated Water Flowℓ/min39.692.0Head LosskPa41.069.0CompressorTypeMarcelTypePiping ConnectionsInletinchMale PT 1MarcelinchMale PT 1Male PT 1Inderinch9.52 Ø (3/8)9.52 Ø (3/8)Pringerant SideLiquidmm(inch)9.52 Ø (3/8)Bactor Pressor LevelColingmm(inch)15.88 Ø (5/8)Coling		Refrigerant to Water	Туре	-	Brazed Plate HEX	Brazed Plate HEX
Heat Exchanger Number of Plate EA 26 48 Number of Plate Rated Water Flow l/min 396 92.0 Compressor Image: Team of Plate kPa 41.0 69.0 Compressor Type - - - Piping LWT Inlet inch Male PT 1 Male PT 1 Maler Pfigerant Sig Liquid mm(inch) 9.52 Ø (3/8) 9.52 Ø (3/8) Priping Comections Terrigerant Sig Gas mm(inch) 15.88 Ø (5/8) 22.2 Ø (7/8) Sound Pressure Level Meating dB(A) 26 26 26 Transmission Cable: Male PT 1 Male PT 1 Male PT 1 Male PT 1 Refrigerant Name dB(A) 26 26 26 Transmission Cable: Male PT 1 Male PT 1 101.5 x 2C 10.2 · 1.5 x 2C			Quantity	EA	1	1
Rated Water Flowℓ/min39.692.0Head LosskPa41.069.0CompressorTypePiping ConnectionsInletinchMale PT 1HuthinchMale PT 1Male PT 1LuthInletinchMale PT 1Piping ConnectionsLuthInletinchMale PT 1Piping ConnectionsCoulterinchMale PT 1Male PT 1Data 	Heat Exchanger		Number of Plate	EA	26	48
Image: Participation of the state of the			Rated Water Flow	ℓ/min	39.6	92.0
CompressorTypePiping ConnectionsInderinchMale PT 1Male PT 1DutletinchMale PT 1Male PT 1Parigerant SizeIquidmm(inch)9.52 Ø (3/8)9.52 Ø (3/8)Drain Piping Con-Isage Amm(inch)9.52 Ø (3/8)9.52 Ø (3/8)Sound Pressure LevelColinginchMale PT 1Male PT 1HatingdB(A)262626Transmission CableImage Amm ² 1.0 - 1.5 x 2C1.0 - 1.5 x 2CA frigerant NameImage AImage AR410AR410A			Head Loss	kPa	41.0	69.0
μητindetinchMale PT 1Male PT 1OutletinchMale PT 1Male PT 1μαμαinchMale PT 1Male PT 1μαμαmm(inch)9.52 Ø (3/8)9.52 Ø (3/8)Drain Piping Con-inchmm(inch)9.52 Ø (3/8)Sound PressureColinginchMale PT 1HatingdB(A)2626Hatinginch1.0 ~ 1.5 × 2C1.0 ~ 1.5 × 2CTransmission CableRefrigerant Name-R410AR410A	Compressor		Туре	-	-	-
$\begin{tabular}{ c c c c } \hline Piping & UVI & Outlet & inch & Male PT 1 & Male PT 1 \\ \hline Piping Connections & $$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$$		IWT	Inlet	inch	Male PT 1	Male PT 1
$\begin{tabular}{ c c c c } \hline Connections $$Performant Size $$Performant Connections $$Performa$	Piping		Outlet	inch	Male PT 1	Male PT 1
Number of the state Gas mm(inch) 15.88 Ø (5/8) 22.2 Ø (7/8) Drain Piping Connection inch Male PT 1 Male PT 1 Sound Pressure Level Coling dB(A) 26 26 Heating dB(A) 26 26 26 Transmission Cable mm ² 1.0 - 1.5 x 2C 1.0 - 1.5 x 2C Refrigerant Name - R410A R410A	Connections	Pofrigorant Sido	Liquid	mm(inch)	9.52 Ø (3/8)	9.52 Ø (3/8)
Drain Piping Convection inch Male PT 1 Male PT 1 Sound Pressure Level Cooling dB(A) 26 26 Heating dB(A) 26 26 26 Transmission Cable mm ² 1.0 - 1.5 x 2C 1.0 - 1.5 x 2C Refrigerant Name - R410A R410A		Kerrigerant Side	Gas	mm(inch)	15.88 Ø (5/8)	22.2 Ø (7/8)
Sound Pressure Level Cooling dB(A) 26 26 Heating dB(A) 26 26 Transmission Cable mm ² 1.0 - 1.5 x 2C 1.0 - 1.5 x 2C Refrigerant Name - R410A R410A	Drain Piping Conne	Drain Piping Connection			Male PT 1	Male PT 1
Level Heating dB(A) 26 26 Transmission Cable mm ² 1.0 ~ 1.5 x 2C 1.0 ~ 1.5 x 2C Refrigerant Name - R410A R410A	Sound Pressure Cooling Level Heating			dB(A)	26	26
Transmission Cable mm ² 1.0 ~ 1.5 x 2C 1.0 ~ 1.5 x 2C Refrigerant Name - R410A R410A			dB(A)	26	26	
Refrigerant Name - R410A R410A	Transmission Cable	Transmission Cable			1.0 ~ 1.5 x 2C	1.0 ~ 1.5 x 2C
		Defrigerent to	Refrigerant Name	-	R410A	R410A
Refrigerant Water Precharged Amount kg(lbs) -	Refrigerant	Water	Precharged Amount	kg(lbs)	-	-
Control - Electronic Expansion Valve Electronic Expansion Valve			Control	-	Electronic Expansion Valve	Electronic Expansion Valve

Note

1. Capacities are based on the following conditions :

- Cooling temperature : Outdoor 35°C (95°F) DB / 24°C (75.2°F) WB, Water Inlet 23°C (73.4°F) / Outlet18°C (64.4°F) Heating temperature : Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB, Water Inlet 30°C (86°F) / Outlet 35°C (95°F) - Difference limit of elevation (Outdoor ~ Indoor unit) is Om.
- Piping length : Interconnected pipe length = 7.5m
 Wiring cable size must comply with the applicable local and national code.

Due to our policy of innovation, some specifications may be changed without notification.
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard.

Therefore, these values can be increased owing to ambient conditions during operation.
 This product contains fluorinated greenhouse gases. (R410A, GWP (Global warming potential) = 2087.5)

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

INVERTER SCROU

Indoor Unit Specification

Туре				High	Temp
Description			Unit	ARNH04GK3A4	ARNH08GK3A4
Power Supply			V / Ø / Hz	220 ~ 240 / 1 / 50 220 / 1 / 60	220 ~ 240 / 1 / 50 220 / 1 / 60
Capacity (Pated)	Cooling		kW	-	-
Capacity (Rateu)	Heating		kW	13.8	25.2
Power Input	Cooling		kW	-	-
(Rated)	Heating		kW	2.30	5.00
Operation Range	Cooling	Min	°C	-	-
(Leaving Water)	Heating	Max	°C	80	80
Casing			-	Painted Steel Plate	Painted Steel Plate
Dimensions	Body	WyHyD	mm	520 x 1,080 x 330	520 x 1,080 x 330
Dimensions	body	VV X II X D	inch	20-15 / 32 x 42-17 / 32 x 13	20-15 / 32 x 42-17 / 32 x 13
Net Weight	Body		kg(lbs)	87.0 (191.8)	91.0 (200.6)
		Туре	-	Brazed Plate HEX	Brazed Plate HEX
	Defiinement to	Quantity	EA	1	1
	Water	Number of Plate	EA	76	48
Heat Eychanger	vvaler	Rated Water Flow	ℓ/min	19.8	36.0
Tieat Excitatiget		Head Loss	kPa	5.0	20.0
	Refrigerant to Refrigerant	Туре	-	Brazed Plate HEX	Brazed Plate HEX
		Quantity	EA	1	1
		Number of Plate	EA	50	60
		Туре	-	Twin Rotary inverter	Twin Rotary inverter
Compressor		Oil Type	-	FVC68D (PVE)	FVC68D (PVE)
		Oil Charge	СС	1,300	1,300
	I W/T	Inlet	inch	Male PT 1	Male PT 1
Piping	LVVI	Outlet	inch	Male PT 1	Male PT 1
Connections	Pofrigorant Sido	Liquid	mm(inch)	9.52 Ø (3/8)	9.52 Ø (3/8)
	Refrigerant Side	Gas	mm(inch)	15.88 Ø (5/8)	19.05 Ø (3/4)
Drain Piping Conne	ction		inch	Male PT 1	Male PT 1
Sound Pressure	Cooling		dB(A)	-	-
Level	Heating		dB(A)	44	46
Power Supply Cable			No. x mm ²	3C x CV4.0	3C x CV4.0
Communication cable			No. x mm ²	2C x CVV-SB 1.0 ~ 1.5	2C x CVV-SB 1.0 ~ 1.5
	Refrigerant to	Refrigerant Name	-	R410A	R410A
	Refrigerant	Control	-	EEV	EEV
		Refrigerant Name	-	R134a	R134a
Refrigerant		Precharged Amount	kg(lbs)	2.3 (5.1)	3.0 (6.6)
	Refrigerant to Water	Additional Refrigerant Charge Amount	kg(lbs)	0.8 (1.8)	1.0 (2.2)
		tCO ₂ eq	-	3.29	4.29
		Control	-	Electronic Expansion Valve	Electronic Expansion Valve

Note

1. Capacities are based on the following conditions :

- Cooling temperature : 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 temperature : Outdoor 7°C (44.6°F) DB / 6°C (42.8°F) WB, Water Inlet 30°C (86°F) / Outlet 35°C (95°F)
- Difference limit of elevation (Outdoor ~ Indoor unit) is Om.
- Piping length : Interconnected pipe length = 7.5m
 Wiring cable size must comply with the applicable local and national code.
- 3. Due to our policy of innovation, some specifications may be changed without notification.
- 4. Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Therefore, these values can be increased owing to ambient conditions during operation.
 5. This product contains fluorinated greenhouse gases. (R410A, GWP (Global warming potential) = 2087.5)

Indoor Unit Combination Ratio

	Number of	Maximum Combination Ratio			
Outdoor Onit Type	Outdoor Unit	HYDRO KIT	Total (HYDRO KIT + Indoor Unit)		
MULTI V 5*	Single Unit	105%	200%		
(Heat Pump, Heat Recovery)	2 Units Combination	105%	160%		
MULTI V Water IV*	3 Units Combination	105%	130%		
(Heat Pump, Heat Recovery)	4 Units Combination	Х	Х		
MULTI V S * (Heat Pump, Heat Recovery)	Single Unit	105%	160%		

Note

- 1. In case that the number of outdoor units is 4 units combination model, HYDRO KIT can not be combined with that. 2. In case that operating indoor units ratio to rated capacity of outdoor unit is more than 130%, the airflow or capacity of indoor units and HYDRO KIT will
- be operated as low step in the all indoor units. 3. Sum of capacity index of indoor units and HYDRO KITs is corresponding to the maximum combination ratio of outdoor units. But capacity index of HYDRO KIT can not be over than 105% capacity index of outdoor unit.
- 4. HYDRO KIT can not be combined with MULTI V S type 4HP (ARU-04-), MULTI V S type 5HP compact model. (ARUN050GSL0)
- * ARNH-A4 model can be used in 9600 bps communication with outdoor units manufactured from April 2019, and by that time it can be used after setting up 1200bps communication in outdoor unit. Method to set up communication type, refer to installation manual of outdoor units.

Wiring of Main Power Supply and Equipment Capacity

Model	Tuno	Hz	Volts	Voltage	Power Supply			Input (W)		
wodel	туре			Range	MCA (A)	MFA (A)	FLA (A)	Cooling (W)	Heating (W)	
ARNH04GK2A4	Mid Temp.	Mid 50 Temp.	220 ~ 240	Max : 264 Min : 198	0.05	15	0.05	10	10	
ARNH10GK2A4			220	Max : 242 Min : 198	0.00	15	0.05	10	10	

Note

1. Voltage range : Units are suitable for use on electrical system where voltage supplied to unit terminals is not below or above the listed range limits.

2. Maximum allowable voltage unbalance between phase is 2%.

3. MCA/MFA : MCA = 1.25 x FLA / MFA ≤ 4 x FLA. (Next lower standard fuse rating. Minimum 15A)

4. Select wire size based on the MCA. 5. Instead of fuse, use circuit break.

Madal	Туре	Ш-	Volts	Voltage	Power Supply			Compressor	
wodel		n 2		Range	MCA (A)	TOCA (A)	MFA (A)	MSC (A)	RLA (A)
ARNH04GK3A4	High Temp.	50	220 ~ 240	Max : 264 Min : 198	18.2	20	25	-	10.56
		60	220	Max : 242 Min : 198		20			
ARNH08GK3A4		50	50 220 ~ 240 Max : 264 Min : 198	26.2	77	20		20.15	
		60	220	Max : 242 Min : 198	20.2	Ζ/	50	-	20.15

1. Voltage supplied to the unit terminals should be within the minimum and maximum range

2. Maximum allowable voltage unbalance between phase is 2%.

- 3. MSC means the Max. current during the starting of compressor
- 4. MSC and RLA are measured as the compressor only test condition. 5. OFM are measured as the outdoor unit test condition.

6. TOCA means the total over current value of each outdoor unit

7. Select the wire size based on the larger value among MCA or TOCA.

8. MFA is used to select the circuit breaker and ground fault circuit interrupter, and recommended circuit breaker type is ELCB. (Earth leakage circuit breaker)

9. Select the electrical equipment of combination unit according to the electrical characteristics of individual unit.

Symbols

MCA : Minimum Circuit Amperes (A) MFA : Maximum Fuse Amperes W : Rated Input (W) FLA : Full Load Amperes (A) TOCA : Total Over Current Amperes (A) MSC : Maximum Starting Current (A) RLA : Rated Load Amperes (A)

MONOBLOC

THERMA V

Drawings

ARNH04GK2A4 / ARNH10GKA4 [Unit : mm]

ARNH04GK3A4 [Unit : mm]







3D View

No.	Part Name	Description
1	Liquid Pipe	-
2	Gas Pipe	-
3	Water Inlet	-
4	Water Outlet	-
5	Drain Pipe	-
6	Transmission Cable Routing Hole	30 Ø
7	Power Supply Cable Routing Hole	30 Ø

Note

Unit should be installed in compliance with the installation manual in the product box.
 Unit should be grounded in accordance with the local regulations or applicable national codes.
 All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.





No.	Part Name	Description
1	Liquid Pipe	-
2	Gas Pipe	-
3	Water Inlet	-
4	Water Outlet	-
5	Transmission Cable Routing Hole	30 Ø
6	Power Supply Cable Routing Hole	30 Ø

Note

Unit should be installed in compliance with the installation manual in the product box.
 Unit should be grounded in accordance with the local regulations or applicable national codes.
 All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE



3D View



INVERTER SCROL HEAT PUT



No.	Part Name	Description
1	Liquid Pipe	-
2	Gas Pipe	-
3	Water Inlet	-
4	Water Outlet	-
5	Transmission Cable Routing Hole	30 Ø
6	Power Supply Cable Routing Hole	30 Ø

Note 1. Unit should be installed in compliance with the installation manual in the product box. 2. Unit should be grounded in accordance with the local regulations or applicable national codes. 3. All electrical components and materials to be supplied from the site must comply with the local regulations or international codes.

	INVERTER SC
	Μυίτι ν μγdf
	PLIT - HIGH TEMPERATURE
	SPLIT - DHW TANK INTEGRATED TYPE
	SPLIT - HYDRO BOX TYPE
	MONOBLOC
	HERMA V

Piping Accessories

Heat Recovery Unit

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 5
- MULTI V SYNC II
- MULTI V WATER II heat recovery
- MULTI V IV heat recovery
- MULTI V SYNC
- MULTI V S heat recovery
- MULTI V III heat recovery
- MULTI V WATER IV heat recovery

Specifications

Description				PRHR022	PRHR032	PRHR042
Number of Branch		EA	2	3	4	
Maximum Conr	nectable Capacity of I	ndoor Units (Per branch / Unit)	kW	16 / 32	16 / 48	16 / 58
Maximum Nun	nber of Connectable	Indoor Units per Branch	EA	8	8	8
Nominal	Cooling		kW	0.026	0.040	0.040
Input	it Heating		kW	0.026	0.040	0.040
Net. Weight		kg	18	20	22	
Dimensions (W x H x D)		mm	831 x 218 x 617	831 x 218 x 617	831 x 218 x 617	
	Indoor Unit	Liquid	mm(inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
D		Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Piping		Liquid	mm(inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
connections	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)
Power Supply		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)

Reducers

• Nut M8 or M10 (8EA)

Reducers for Indoor Unit and HR Unit

Model Name		Liquid	
Indoor Unit Redu	cer	00952 Ø635	
HR Unit	PRHR022	00952 Ø635	
Reducer	PRHR032 PRHR042	OD15.88 Ø12.7 Ø9.52	

Convenient Free Zoning

MULTI V heat recovery provides flexible control over individual zones for the user's convenience.

- with zone control function installed.





MONOBL

SPLIT - HYDRO BOX TYPE

MULTI V HYDRO KIT

Piping Accessories

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

Description				PRHR023	PRHR033	PRHR043	PRHR063	PRHR083
Number of Br	anch		EA	2	3	4	6	8
Maximum Connectable Capacity of Indoor Units (Per Branch / Unit)		kW	17.5 / 35	17.5 / 52.5	17.5 / 69.5	17.5 / 69.5	17.5 / 69.5	
Maximum Nu Indoor Units I	mber of Co Per Branch	nnectable	EA	8	8	8	8	8
Nominal	Cooling		kW	0.040	0.040	0.040	0.076	0.076
Input	Heating		kW	0.038	0.038	0.038	0.072	0.072
Net. Weight		kg	18.5	20.3	22.0	28.3	31.8	
Dimensions (\	N 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
	Indoor	Liquid	mm(inch)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)	9.52 (3/8)
D	Unit	Gas	mm(inch)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
Piping	0.1	Liquid	mm(inch)	9.52 (3/8)	12.7 (1/2)	15.88 (5/8)	15.88 (5/8)	15.88 (5/8)
connections	Uutdoor	Low Pressure	mm(inch)	22.2 (7/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)	28.58 (11/8)
	onic	High Pressure	mm(inch)	19.05 (3/4)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)	22.2 (7/8)
Power Supply		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	

Parts Included

• HR unit (1EA)

- Washers M10 (8EA)
- Hanging bolts M10 or M8 (4EA)

Reducers

• Nut M8 or M10 (8EA)

Reducers for Indoor Unit and HR Unit

Model Name		Liquid	
Indoor Unit Redu	cer	OD952 Ø6.35	
HR Unit	PRHR022	009.52 Ø6.35	
Reducer	PRHR033 PRHR043 PRHR063 PRHR083	OD15.88 Ø12.7 Ø9.52	

Convenient Free Zoning

MULTI V heat recovery provides flexible control over individual zones for the user's convenience.

- with zone control function installed.
- Combination of Individual and Zoning Installations.





MULTI V HYDRO KIT

THERMA V

MONOBL

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

Piping Accessories

Y Branch and Header Branch

For refrigerant distribution of indoor units



Details of Model Name Header Branch R410A Model Nar 4 Branch / ARBL054 Ø15.88 7 Branch / ARBL057 Ø19.05 4 Branch / ARBL104 7 Branch / ARBL107 10 Branch / ARBL1010 10 Branch / ARBL2010

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



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

(Unit:mm) Low Pre SPLIT - HYDRO BOX TYPE OD19.05 15.88 12.7 OD12.7 9.52 Ø9.52 0D12.7 9.52 OD19.05 15.88 12.7 SPLIT - DHW TANK INTEGRATED TYPE OD28.58 22.2 OD12.7 9.52 SPLIT - HIGH TEMPERATURE OD28.58 22.2 FARAT OD12.7 9.52 OD28.58 22.2 OD12.7 9.52 multi v hydro kit OD38.1 34.9 28.58

THERMA V

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Piping Accessories

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







Y Branch Pipe for Connection of Outdoor Units

Heat Pump

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







MONOBLOC

multi v hydro kit

Piping Accessories

Y Branch Pipe for Connection of Outdoor Units

Heat Pump, Heat Recovery zone control

R410A

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



Model Name	Gas Pipe	Liquid Pipe
ARBLN07121	LD1905 LD28.58 LD22.2 LD15.88 LD19.05 LD15.88	LD12.7 LD15.88 LD15.88 LD12.7 LD15.98 LD15.88 LD12.7 LD19.05 LD12.7 LD19.05 LD19.05
	LD34.9 LD31.8 LD22.2 LD	0.D127 D6.35 D9.52 1.D9.52 0.D127
ARBLN14521	LD34.9 LD34.9 LD34.9 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1 LD38.1	LD15.58 LD19.05 LD19.0
	0.0222 [UD15.88 UD12.7] 0.02258 [UD19.05 0.015.88 UD15.7] 0.02558 [UD19.05	0.015.88 LD9.52 0.012.7 LD5.52



Y Branch Pipe for Connection of Outdoor Units

Heat Pump

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	
ARBLB23220	D349 p413 D341 D2858 D381 D2858 D381 D2858 D381 D2858 D381 D2859 D2859 D2859 D381 D390 D381 D390	0.0.190 0.0.190



SPLIT - HIGH TEMPERATURE

multi v hydro kit

Refrigerant Charging Kit Stopper Valves

Recharging refrigerant after a pump down or when refrigerant is either insufficient or excessive

PRAC1





- 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.

Features

- Arrange manifold, capillary assembly, refrigerant vessel and scale.
- Connect manifold to the gas pipe service valve of outdoor unit 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





3. When installing a stopper valve, the flare part should be facing towards additional indoor unit.



4. When installing an additional indoor unit, the SVC valve should be in closed state.

multi v hydro kit

THERMA V

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.



	HERMA V
	MONOBLOC
	SPLIT - HYDRO BOX TYPE
	SPLIT - DHW TANK INTEGRATED TYPE
	SPLIT - HIGH TEMPERATURE
	MULTI V HYDRO KIT
	INVERTER SCR HEAT P





High Efficiency Inverter Technologies

- Ultimate inverter scroll compressor.
- Benefits of all inverter scroll compressor.
- Low noise level.

Reliability & Stability

- Continuous heating operation.
- Back up operation.
- Corrosion resistance. (Ocean Black Fin)

Black box function.

User Convenience

- HMI touch controller.
- Centralized control.
- Easy BMS interface.

Inverter Scroll Chiller



Twin all inverter and $HiPOR^{TM*}$ Improved partial load operation Wide operation frequency range 30 ~ 130 Hz

* HiPOR™ : High Pressure Oil Return



HiPOR[™] (Patent)

- By accurate oil management and control reliability up.
- Efficiency 15% ↑ (30Hz) when applying HiPOR[™] Technology.
- Maximize compressor efficiency by directly returning oil into high pressure compressor.





Capacity Range (Heating & Cooling)

The line up of ISC in '18 is expanded from 3 models in '17 to 8 models'. Max. 10 chillers can be controlled by 1 central controller up to 2,460kW.

Capacity Range [kW]	65	70	80	110	120	130	140	160	180	200	220	240
Heating Capacity								•				
Cooling Capacity												

Operation Range (Heating & Cooling)





MONOBLOC

SPLIT - HIGH TEMPERATURE

V HYDRO

INVERTER SCROLL CHILLEF HEAT PUMP

133

HIGH EFFICIENCY INVERTER TECHNOLOGIES

Ultimate Inverter Compressor

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.

1. All Inverter

Provide high efficiency with low vibration and low noise.

2. Six By-pass Valves

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

3. Vapor Injection

Wide operating range via two-stage compression.

4. Enhanced Bearing with PEEK Material

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

5. Wide Operation Range from 30 to 130Hz

Improved part load efficiency at all operation ranges.

6. HiPOR[™] (High Pressure Oil Return)

Resolve compressor efficiency loss caused by oil return with high pressure.



Inverter Comp. vs Constant Speed Comp.

Inverter compressor is more stable and efficient solution than constant speed compressor.

Comparison of Starting Type



Compressor	Starting Type	Starting Current (Is / FLA*, %)
Constant Speed	Direct on Line	About 650 %
	Soft Starter	200 ~ 350 %
Inverter (LG)	Inverter	No inrush current

* FLA : Full load ampere.

Low Noise Level

Lower noise can remove complains from noise pollution and provide a quieter environment.



* 222kW Sound pressure level comparison. (Heat pump model) * Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard

nverter's Feature & Benefits							
When Starting	\cap						
 Reduce starting torque below full load torque. ➡ Mechanical wear ↓ 							
 Decrease starting current under FLA. ➡ Circuit breaker capacity ↓ 	SPLIT						
When Operating							
 Low electric loss due to high value of the power factor**. Energy efficient Low power input in part load. High SEER Continuously adjust compressor output according to the load. 	YDRO BOX TYPE						
Save energy							

THERMA V

MON

SPLIT - DHW TANK INTEGRATED TYPE

SPLIT - HIGH TEMPERATURE

MULTI V HYDRO

INVERTER SCROLL CHILLER HEAT PUMP

** Power factor : Ratio between active power (kW) and total power. (kVA)

RELIABILITY & STABILITY

Continuous Heating Operation

Continuous heating minimizes the decrease of water outlet temperature during defrosting for multi circuit model.

Multi cycle can defrost each cycle individually to supply hot water continuously multi cycle can defrost each cycle individually to supply hot water continuously.

* Applied up to 6 scroll compressors per refrigerator.



Back Up Operation

If one compressor or one cycle has a trouble or needs to be repaired, back up operation helps the whole system to operate continuously.

Compressor Back Up



Corrosion Resistance (Ocean Black Fin)

'Ocean Black Fin' heat exchanger is highly corrosion resistant, designed to perform in corrosive environments such as contaminated and humid condition.

Ocean **Black Fin**

- Longer lifespan, lower operational costs.
- Strengthened corrosion resistant coating.

Hydrophilic Film (Water flow) The hydrophilic coating minimizes moisture build up on the fin.

Epoxy Resin (Corrosion Resistant) The black coating provides strong protection from corrosion.

Aluminum Fin



Quick service can be done because operation data can be saved for 180 seconds before system failure.

Without Black Box Function

Check many failure causes and error codes in person.



Take much service time and undergo trial and error





With Black Box Function

Search for the failure cause conveniently using recorded data.



Save service time and diagnose it more accurately

SPLIT - DHW TANK INTEGRATED TYPE

THERMA V

MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - HIGH TEMPERATURE

MULTI V HYDRO

USER CONVENIENCE

HMI Touch Controller

High level control option is pre-installed such as cycle monitoring, schedule control and demand control with HMI touch controller.

MAX

500M

RS485

Communication

500m Remote

Controlling

Mounted in Unit

(Factory default)

HMI Touch controller can be installed

separately in operation room

Additional Installation (Option)

User Friendly HMI Touch Controller



- Checking heat pump information (Pump / Flow status, Pump On/Off, Flow switch On/Off Etc.)
- Monitoring heat pump operation (Each cycle operation status, Air temperature Etc.)
- 5 chillers multiple control
- Scheduling function
- Anti-freezing function / displaying error history etc.
- RS485 1Port, SD card (Memory)



LG central controller 5 series (Chiller option kit) provide heat pump remote control and cycle monitoring. (ACP 5 : Max. 10 chillers , AC Smart 5 : Max. 5 chillers)



Easy BMS Interface

LG provides heat pump controller system and BMS communication function.

LG HVAC Group

BMS : Building Management System

* LG ACP BACnet / LONwork gateway is unconvertable to LG heat pump. Direct Modbus connection is available.









Other Company's HVAC Group

MULTI V HYDRO KIT

SPLIT - HYDRO BOX TYPE

PRODUCT & SPECIFICATION

Inverter Scroll Chiller Heat Pump



Features

• Ultimate inverter scroll compressor

- Benefits of all inverter scroll compressor
- Continuous heating operation
- Back up operation
- Corrosion resistance (Ocean Black Fin)
- Black box function
- Low noise level
- HMI touch controller
- Centralized control
- Easy BMS interface

Model Line Up

Catagory	Chassis	Model Name							
Calegory	Cildssis		Heating Capacity (RT)						
3 Phase Model 3Ø, 380 ~ 415V, 50Hz	1 Unit	ACHH02	20LBAB	ACHH023LBAB					
	1 Unit	2	23						
	2 Unit 3 Unit	ACHH033LBAB	ACHH040LBAB	ACHH045LBAB					
		34	40	47					
		ACHH050LBAB	ACHH060LBAB	ACHH067LBAB					
		51	60	70					

Inverter Scroll Chiller Heat Pump (R410A) S

Investor C	- an all	Model									
Chiller He	at Pump	model	ACHHUZULDAD	ACHHUZƏLDAD			/P	ACHHUJULDAD		ACHHU07LDAD	
Power		Phase,	nase, nes.V 3, 4, 380 ~ 415								
_	o //	kW	65.0	74.0	114.0	130.0	148.0	171.0	195.0	222.0	
Constitut	Cooling	RT	18.5	21.0	32.4	37.0	42.1	48.6	55.4	63.1	
Capacity	I looting	kW	70.3	82.0	120.0	140.6	164.0	180.0	210.9	246.0	
	Heating	RT	20	23	34	40	47	51	60	70	
Input	Cooling	kW	22.2	27.4	36.8	44.4	54.8	55.2	66.6	82.2	
Power	Heating	kW	21.6	27.3	35.3	43.3	54.7	52.9	64.9	82.0	
Max Opera	ting Current	A	39	48	72	78	96	108	117	144	
Efficiency	Cooling	W/W	2.93	2.70	3.10	2.93	2.70	3.10	2.93	2.70	
,	Heating	W/W	3.25	3.00	3.40	3.25	3.00	3.40	3.25	3.00	
SEER		W/W	4.40	4.20	4.50	4.40	4.20	4.50	4.40	4.20	
SCUP Sound Dree		VV/VV	3.30	3.30	3.30	3.30	3.30	3.30	3.30	3.30	
Sound Pres	Sure	dB(A)	67	68	68	68	68	68	68	68	
Sound Power	Heating	dB(A)	84	00 07	07	90	91	80	91	92	
	Type		00	0/	0/	30	roll	00	31	72	
	No. of						1011		~		
C	Compressor	EA		2		4			6		
Compressor	Oil Type	-				P١	VE				
	Oil Charge	СС	140	0 x 2		1400 x 4			1400 x 6		
	Sump Heater	W	60	x 2		60 x 4		60 x 6			
	Туре	-			1	R41	10A				
Refrigerant	Amt of Charged	Kg	7.0kg x 2			7.0kg x 4		7.0kg x 6			
Reingerand	GWP	-				208	37.5				
	tCO ₂ eq	-	29.23			58.45		87.68			
	Туре	-	23120			Pla	ate				
	Pressure	kPa	215	287	187	21.5	28.7	187	215	287	
Evaporator	Operating Maximum Pressure (Refrigerant / Water)	, kg/cm²				42,	/ 10				
	Standard Flow (Cooling/ Heating)	LPM	186 / 200	211 / 235	327 / 345	372 / 400	411 / 470	490 / 518	558 / 600	633 / 705	
	Diameter (Water Pipe)	mm	50A /	/ 50A			65A	/ 65A			
	No of Fan	-		2	BLDC						
Fan	No. of Vanes	EA		2		4	1		0		
motor	Air Flow Rate	CMM	210 x 2 @	01000rpm	2	10 x 4 @1000rn	+ m	210 x 6 @1000rpm			
	Motor Power	W	900) x 7	L	900 x 4		900 x 6			
Expansion	Unit	-				EE	EV	500 × 0			
Weight		kg	52	20		970			1430		
	W	mm	765	765	1528	1528	1528	2291	2291	2291	
Dimension	н	mm	2293	2293	2293	2293	2293	2293	2293	2293	
	D	mm	2154	2154	2154	2154	2154	2154	2154	2154	
Footprint		m ² /RT	0.089	0.078	0.102	0.089	0.078	0.101	0.089	0.078	
Protection Devices	High / Low Pressure	-	0	0	0	0	0	0	0	0	
Anti Frost -		-	0	0	0	0	0	0 0 0			
Remote Co	ntrol	-	05.0	3 50	1	Mod	dbus		05.0 3 50		
Power	Power Line	mm ²	25.0mr	m² x 5C		50.0mm² x 5C	20		95.0mm² x 5C		
Outlet	Cooling	°C				5~	20				
A L	Cooling	°C				30 -	~ 55				
Ambient Temperature	Heating	°C				- 15	~ 48				
Farth Look	age Breaker		-	5		175	~ 33		200		
Guarantee	d I oad	A	/	J		125			200		
Capacity R	ange	-	20% ~ 100%								

Note

1. Due to our policy of innovation some specifications may be changed without prior notification.

Due to our policy or innovation some specifications may be changed without prior notification.
 Capacities and Inputs are based on the following conditions. Cooling : Outdoor air temp. 35°C, Water inlet temp. 12°C, Water outlet temp. 7°C Heating : Outdoor air temp. 7°C, Water inlet temp. 40°C, Water outlet temp. 45°C
 Sound pressure level is measured on the rated condition in the anechoic rooms by ISO 3745 standard. Sound power level is measured ISO 9614:2009 by sound intensity method. Therefore, these values can be increased owing to ambient conditions during operation.
 This product contains fluorinated greenhouse gases. (R410A)

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MONOBLOC

SPLIT - HYDRO BOX TYPE

SPLIT - DHW TANK INTEGRATED TYPE

Inverter Scroll Chiller Heat Pump

SPLIT - HIGH TEMPERATURE

PRODUCT & SPECIFICATION

Selection Procedure

Selection Guide

The product information required in various requirements is written in detail from Chapter 6. If you need a product for special system application or product with the condition outside this procedure, please get consultation from nearby sales office or specialty store.

Selection Procedure

1. Check Usage Condition

Before selecting the model, the following usage conditions must be decided.

- Cold and hot water in/out temperature and outdoor temperature.
- Cold and hot water flow amount.

(Flow amount can be calculated if you know the freezing load and chilled water in/out temperature.)

2. Selecting Candidate Model

Required rated capability is selected through load calculation, and you can select the corresponding model by looking at cooling / heating capability change table. When you select the candidate model, do not select a model with less volume than the required rated capability, but select a model with the same or bigger volume.

3. Performance Adjustment for Fouling

The data in this technical data manual is based on chilled water fouling coefficient of 0.000018 m² °C/W.

4. Performance Adjustment after Adding Freeze and Burst Prevention Solution

If cooling operation is performed in winter, or if water inside the cycle is not removed in the resting phase, you have to add freeze and burst prevention solution to protect from freeze and burst. Freezer characteristics change by adding freeze and burst prevention solution, so it should be adjusted. Refer to the following table for the adjustment coefficient after adding freeze and burst prevention solution.

5. Finalizing the Model

As a result of verifying product performance and power consumption considering various adjustment coefficients for the candidate models, if there is no problem, you can finalize it as the final model. If there is a problem, review again from the candidate model selection stage.

Anti franza Tuna	Itom	Anti-freeze % by wt									
Anti-freeze Type	Item	10 %	20 %	30 %	40 %	50 %					
Methanol	Cooling	0.998	0.997	0.995	0.993	0.992					
	Heating	0.995	0.990	0.985	0.979	0.974					
	Pressure Drop	1.023	1.057	1.091	1.122	1.160					
	Cooling	0.996	0.991	0.987	0.983	0.979					
Ethylene Glycol	Heating	0.993	0.985	0.977	0.969	0.961					
	Pressure Drop	1.024	1.068	1.124	1.188	1.263					
Propylene Glycol	Cooling	0.993	0.987	0.980	0.974	0.968					
	Heating	0.966	0.973	0.960	0.948	0.935					
	Pressure Drop	1.040	1.098	1.174	1.273	1.405					

ACHH Series Evaporator Head Loss Graph



Example of Selection

Determine inverter scroll chiller heat pump unit size and operating conditions required to meet given capacity at given conditions.

Step l

- Given
- Capacity: 115kW
- Leaving chilled water Temp : 7°C

Note : For other than approximately 6 to 8°C temperature difference, unit selection must be made using the selection software. (LATS ISC) and contact LG consultant.

Step II

- From heat pump ratings table on page 7 to 24 and pressure drop curves on page 25, determine operating data for selected unit.
- Unit : ACAH040LBAA
- Capacity : 123kW x fouling factor coefficient (1.0) = 123kW (See 100% capacity table)

Note : If the heat pump load is larger than the demand capacity, Check the partial load capacity table.

Step III

• Review if the calculated specification is suitable for the site.

Water Flow Rate (LPM)

- Cooler water temp different : 5°C
- Condenser entering air temp : 35°C
- Fouling factor : 0.018
- Power input : 46.4kW x fouling factor coefficient (1.0) = 46.4kW
 Cooling water flow : 353LPM
- Pressure drop : 34kPa

THERMA V

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SPLIT - HYDRO BOX TYPE
INVERTER SCROLL

PRODUCT & SPECIFICATION

Drawings

ACHH020LBAB / ACHH023LBAB [Unit : mm]



Classification	Dimension
А	765
В	2,198
С	2,300
D	2,154
E	230
F	619
G	382.3

ACHH033LBAB / ACHH040LBAB / ACHH045LBAB [Unit : mm]





Classification	
А	
В	
С	
D	
E	
F	
G	



THERMA V

INVERTER SCROLL

PRODUCT & SPECIFICATION

Drawings

ACHH050LBAB / ACHH060LBAB / ACHH067LBAB [Unit : mm]



Classification	Dimension
А	2,291
В	2,199
С	2,300
D	2,154
E	230
F	619
G	158.8

Water Pipe Installation

- Appropriate pressure of pipe connection is flange connection of 1 MPa or below.
- Size of the water pipe must be the same as that of the product or larger.
- If there is risk of dew drops forming, always install the thermal insulation material on the outlet pipe of the cold water.
- To avoid connected water pipe from creeping from the load, use appropriate hook for support.
- To prevent the pipe connected part from freezing during the winter season, always install the drain valve at the most bottom of the pipe system.
- Cold water inlet pipe is located at the bottom and the outlet pipe is installed on the top.
- When connecting several chillers, refer to the following for common pipe size.

Full Product Capacity		20 RT	40 RT	60 RT	80 RT	100 RT	120 RT	140 RT	160 RT	180 RT
Common Piper Size		65 A	80 A	100 A	100 A	125 A	125 A	125 A	150 A	150 A
Product	20 RT	0								
	40 RT		0		00	0		00	0	
	60 RT			0		0	00	0	00	000

Full Product Capacity		200 RT	220 RT	240 RT	260 RT	280 RT	300 RT
Common Piper Size		150 A	200 A				
Product	20 RT						
	40 RT	00	0		00	0	
	60 RT	00	000	0000	00	0000	00000

Water Pump Control

- If the cold water pump is not operating for a long period of time or if the anti-freeze liquid is not used as the cold water, the anti-freeze pump control must be installed to prevent the pipe from freezing.
- The vibration of the pump can transfer to the pipe to cause noise indoors. As the plan to prevent the noise from spreading in the pump, install flexible joints at the inlet/outlet and use the anti-vibration amount for the pump support.

MONOBLOC

ection of 1 MPa or below. product or larger.

load, use appropriate hook for support. ng the winter season, always install the drain valve

outlet pipe is installed on the top. g for common pipe size.

d of time or if the anti-freeze liquid is not used he installed to prevent the pipe from freezing. ause noise indoors. As the plan to prevent the noise he inlet/outlet and use the anti-vibration amount for

INVERTER SCROLL **PRODUCT & SPECIFICATION**

Unit Combination



- 1) Communication line is divided A into B like a picture and is jump connected to main unit and main controller CH3 of slave unit.
- 2) Communication line jump connected is divided A into B to HMI of master unit and in connected.
- 3) Use 2-line shield as a communication line.
- 4) Separately install the communication and power cable of the heat pump so that communication cable is not affected by the electric noise generated from power cable.
- (Do not pass though the same electric pipe.)
- 5) Unit combination is able to connect up to 5 units.

A WARNING

- If number and address of product to want to interlock is not set from HMI, error will occur. (Please refer to control > Freezer interlocking control about HMI address setting)
- If main controller address doesn't match HMI address, error will occur. (Please refer to control > Freezer address setting about controller address setting)

149	TER SCROLL CHILLER HEAT PUMP
	DRO KIT
	MULTI V HYD
	SPLIT - HIGH TEMPERATURE
	SPLIT - DHW TANK INTEGRATED TYPE
	SPLIT - HYDRO BOX TYPE
	MONOBLOC
	HERMA V

Centralized Control Option





Central Controller Line Up

Model Name	PQCSZ250S0	CSZ250S0 PACEZA000		PACP5A000 PACP4B000	PACM5A000	
				T STATE TAXAN	THE THEFT	
Maximum number of Units	32	64	128	256	8,192	
Individual / Group Control	0	0	0	0	0	
Individual Controller Lock	0	0	0	0	0	
Error Check	0	0	0	0	0	
Slave Mode (Interlocking with Higher Level Controller)	0	0	0	-	-	
Schedule	Weekly	Yearly	Yearly	Yearly	Yearly	
Remote Access	-	By client S/W	Web	Web	Web	
Emergency Stop & Alarm Display	-	0	0	0	0	
Power Consumption Monitoring (with PDI)	-	0	0	0	0	
Auto Changeover / Setback	-	0	0	0	0	
Temperature Limit	-	0	0	0	0	
Operation Time Limit	-	-	0	0	0	
Visual Navigation	-	-	0	0	0	
Operation Trend	-	-	0	0	0	
Interlock Control	-	-	0	0	0	
Virtual Group Control	-	-	0	0	0	
ODU Capacity Control	-	-	0	0	0	
Energy Navigation (with PDI)	-	-	0	0	0	
ACS IO Module Interlocking	-	-	0	0	0	
NEW BMS Integration (BACnet, Modbus protocol)	-	-	O (PACS5A000 only)	O (PACP5A000 only)	-	
NEW (IPv6 Support	-	0	O (PACS5A000 only)	O (PACP5A000 only)	-	

