



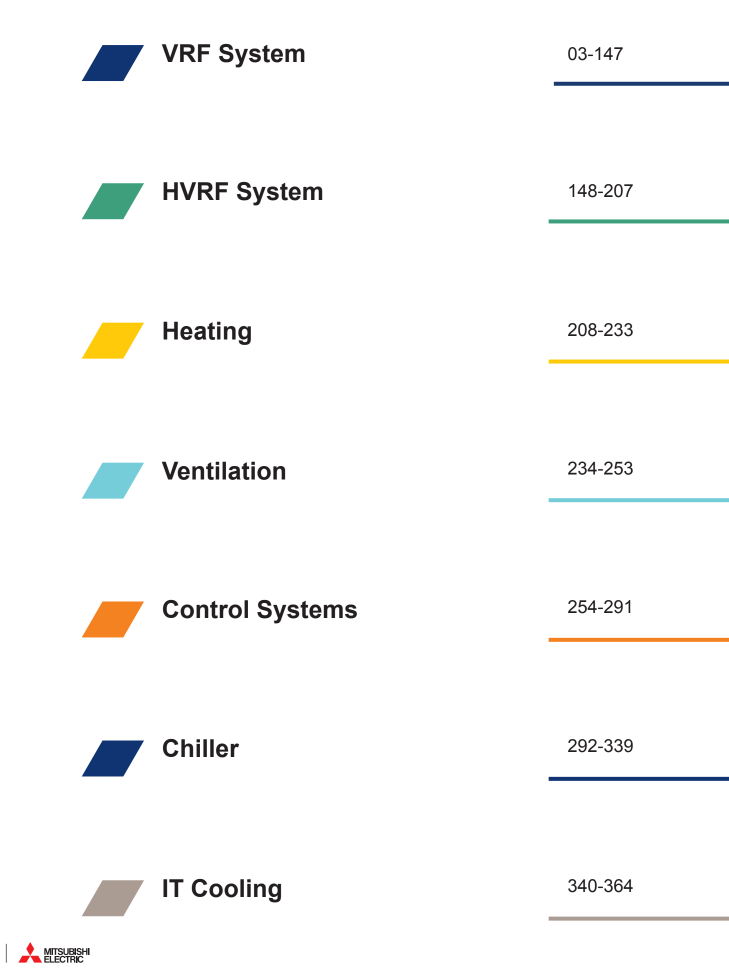
# Comfort & IT Cooling systems

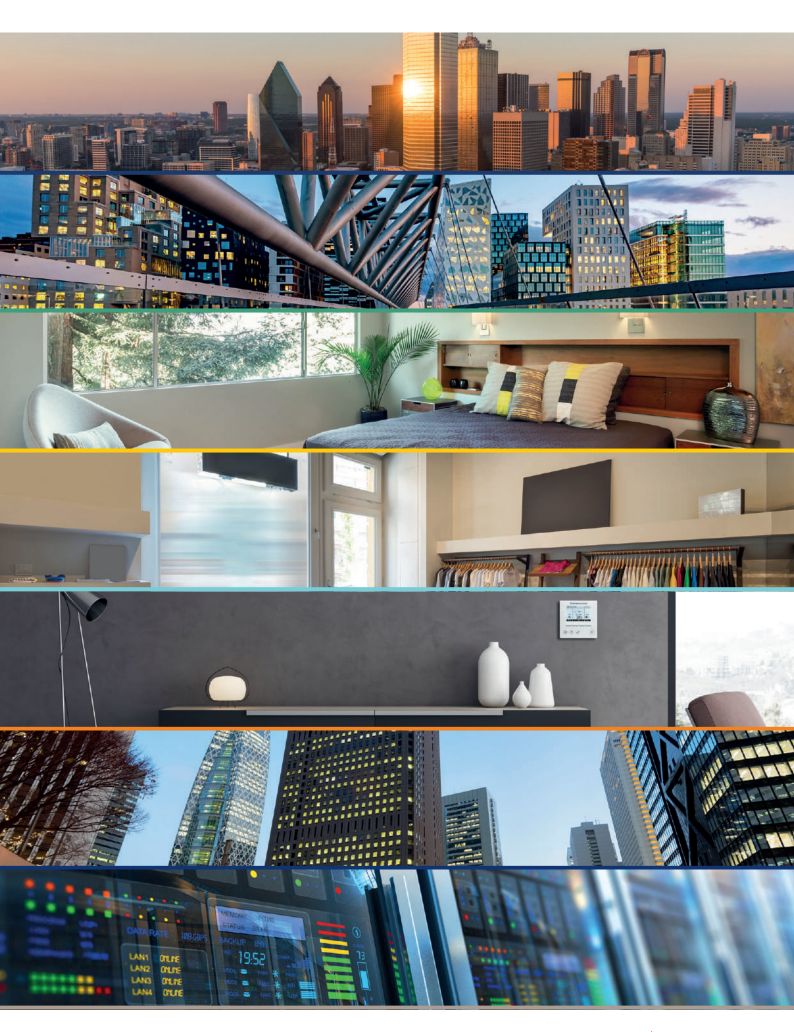
### Full product catalogue 2022-2023

VRF & HVRF Systems, Heating, Ventilation, Control Systems, Hydronic and IT Cooling systems











# VRF-HVRF System CITY MULTI: innovation 2022

#### New outdoor unit PUMY P250/300 YBM

The SMALL Y Line gets enriched by the addition of new models (10 and 12HP) in response to the increasing market need for a compact machine that covers bigger capacity.

The PUMY P250/300 YBM outdoor units are available in a single version with three-phase power supply, double fan structure, side-flow and with different sizes depending on the model. Also available in -BS version, with anti-saline treatment.

#### **New Remote Controller PAR-41MAA**

New Model replace PAR-41MAA, the news are:

- Backlit LCD
- Large, easy-to-see display The screen background can be changed to black to suit the ambience of the room.

**NEW** 

- 3D i-see sensor \*
- Setting for 3D i-see sensor can be performed.
- Draft reduction \*

"Close" has been added to the manual vane angle selection. The air outlet can be closed to reduce drafts from the air conditioner

CITY MULTI	
OUTDOOR UNIT PUMY P250/300 YBM	PAR-41MAA





#### New HVRF Y Hydronic Packaged systems

The packaged hydronic system HVRF Y, in heat pump is an hydronic solution consisting of a production section water composed of an Outdoor I unit of VRF technology Y t series and a hydronic unit from which the water distribution.

The system is completed by hydronic terminals of different types and sizes, from the native adjustment in the field.

All the components of the hydronic system mentioned above are Mitsubishi Electric branded.

The HVRF Y systems are low environmental pollution with an important reduction of  $CO_2$  equivalent, thanks to the use of R32 refrigerant gas, with low GWP.

#### New HVRF indoor units W/WL series

**Ceiling concealed** 

PEFY-W VMS-A Medium to low static pressure PEFY-W VMA-A Medium to high static pressure

Ceiling cassette PLFY-WL VEM-E 4 way airflow type PLFY-WL VEM-E 4 way airflow compact type

Floor standing PFFY-W VCM-A

Wall mounted PKFY-WL VLM-E

This models are compatible with HVRF R2/ Y systems

NEW HVRF Y HYDRONIC PACKAGED SYSTEMS

NEW HVRF INDOOR UNITS W/WL SERIES







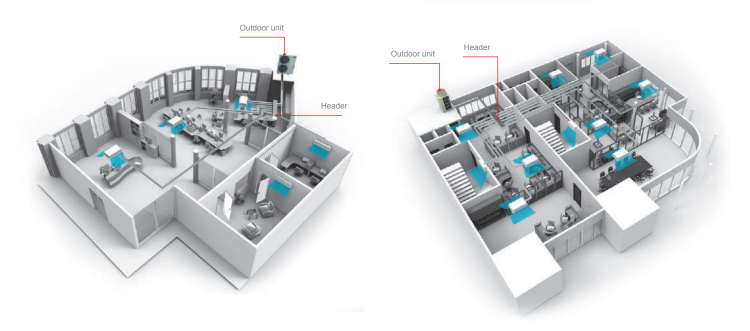


System types



SMALL Y AND SMALL Y COMPACT LINES (SMALL SYSTEM)

Y LINE (HEAT PUMP)



#### Y Line

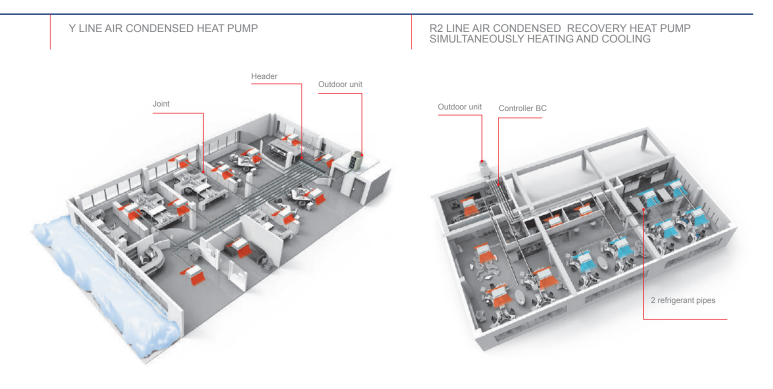
#### The two-pipe zoned s tem designed for Heat Pump Operation

The CITY MULTI Small lines (for small applications) and Y lines (for large applications) make use of a two-pipe refrigerant system, which allows for system changeover from cooling to heating, ensuring that a constant indoor climate is maintained in all zones. The compact outdoor unit utilizes R410A refrigerant and an INVERTER-driven compressor to use energy effectively. With a wide line-up of indoor units in connection with a flexible piping system, the CITY MULTI series can be configured for all applications. Up to 11 (Small line) or 50 (Y line) indoor units can be connected with up to 130% connected capacity to maximize engineer's design options. This feature allows easy air conditioning in each area with convenient individual controllers.

#### **R2** Line

## The world's first two-pipe system that Simultaneously Cools and Heats

CITY MULTI R2 line offers the ultimate in freedom and flexibility. Cool one zone while heating another. Our exclusive BC controller makes twopipe simultaneous cooling and heating possible. The BC controller is the technological heart of the CITY MULTI R2 series. It houses a liquid and gas separator, allowing the outdoor unit to deliver a mixture of hot gas for heating and liquid for cooling, all through the same pipe. This innovation results in virtually no energy wasted by being expelled outdoors. Depending on capacity, up to 50 indoor units can be connected with up to 150% connected capacity.







#### WY Line

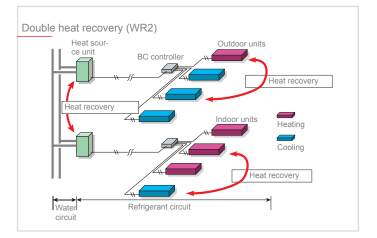
## Water energy source system allows switching between cooling and heating

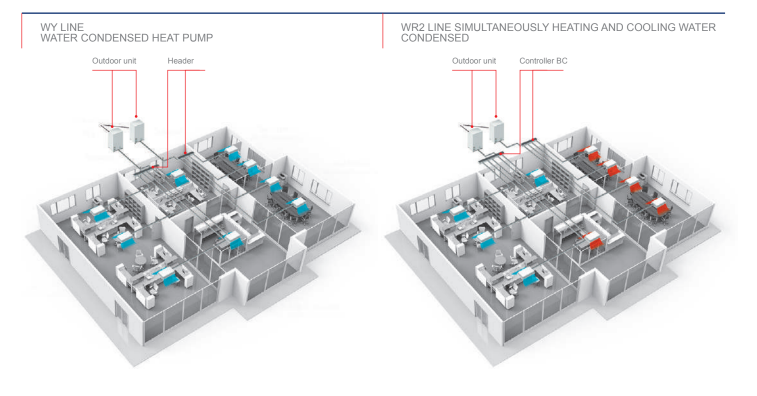
The WY-Line has all the benefits of the Y-Series using water source condensing units. Condensing units can be situated indoors allowing greater design flexibility and no limitation on building size. Depending on capacity, up to 17 to 50 indoor units can be connected to a single condensing unit with individualized and/or centralized control. The two-pipe system allows all CITY MULTI solutions to switch between cooling and heating while maintaining a constant indoor temperature.

#### WR2 Line

#### Advanced water heat source unit enjoying the benefits of R2 series

The CITY MULTI WR2 line provides all of the advantages of the R2 series with the added advantages of a water heat source system, making it suitable for wider range of applications in high rises, frigid climates, coastal areas,etc. Not only does it produce heat recovery from the indoor units on the same 2-pipe refrigerant circuit, it also produces heat recovery via the water circuit between heat source units, making it a very economical system.









Small LINE Small Compact LINE High Capacity LINE	CITY MULTI SMALL Y SMALL Y COMPACT SYSTEM SMALL Y -HIGH CAPACITY- LINE	Compact heat pump systems
Econtineerd	CITY MULTI Y ECOSTANDARD SYSTEM	Heat pump systems optimized for cooling operation
High Efficiency LINE	CITY MULTI Y HIGH EFFICIENCY SYSTEM	High efficiency heat pump systems with continuous heating
YNext Stage LINE	CITY MULTI Y NEXT STAGE SYSTEM	Heat pump systems with continuous heating
High Etrage High Etrage LINE	CITY MULTI Y NEXT STAGE HIGH EFFICIENCY SYSTEM	High efficiency heat pump systems with continuous heating
LINE	CITY MULTI WY SYSTEM	Water condensed Heat Pump systems
R2 Next Stage LINE	CITY MULTI R2 NEXT STAGE SYSTEM	Two-pipes Cooling / Heating simultaneous systems with heat recovery and continuous heating
R2 Next High Efficiency LINE	CITY MULTI R2 NEXT STAGE HIGH EFFICIENCY SYSTEM	High Efficiency two-pipes Cooling / Heating simultaneous systems with heat recovery and continuous heating
WR2 LINE	CITY MULTI WR2 SYSTEM	Water condensed Heat Recovery systems

SINGLE PHASE PUMY-SP VKM (-BS) - HP 4,5-6 PUMY-P VKM (-BS) - HP 4,5-6 THREE PHASE PUMY-P YKM (-BS) - HP 4,5-8 PUMY-P YBM (-BS) - HP 10,12
SINGLE Y PUHY-P YKA (-BS) - HP 8~20 DOUBLE Y PUHY-P YKA (-BS) - HP 22~40 LARGE Y PUHY-P YSKA (-BS) - HP 42~60
SINGLE Y PUHY-EP YLM-A1 (BS) - HP 8~20 DOUBLE Y PUHY-EP YSLM-A1 (-BS) - HP 22~24 TRIPLE Y PUHY-EP YSLM-A1 (-BS) - HP 26~54
<b>SINGLE Y</b> PUHY-P YNW-A1 (-BS) - HP 8~20 <b>DOUBLE Y</b> PUHY-P YSNW-A1 (-BS) - HP 16~36 <b>TRIPLE Y</b> PUHY-P YSNW-A1 (-BS) - HP 38~54
SINGLE Y PUHY-EP YNW-A1 (-BS) - HP 8~20 DOUBLE Y PUHY-EP YSNW-A1 (-BS) - HP 16~36 TRIPLE Y PUHY-EP YSNW-A1 (-BS) - HP 38~54
SINGLE WY PQHY-P YLM-A1 - HP 8~24 DOUBLE WY PQHY-P YSLM-A1 - HP 16~36
<b>SINGLE R2</b> PURY-P YNW-A1 (-BS) - HP 8~22 <b>DOUBLE R2</b> PURY-P YNW-A1 (-BS) - HP 16~44
<b>SINGLE R2</b> PURY-EP YNW-A1 (-BS) - HP 8~22 <b>DOUBLE R2</b> PURY-EP YNW-A1 (-BS) - HP 16~44
SINGLE WR2 PQRY-P YLM-A1 - HP 8~24 DOUBLE WR2 PQRY-P YSLM-A1 - HP 16~36



				НР	4,5	5	6	8	10	12	14	16	
		System		Model	P112	P125	P140	P200	P250	P300	P350	P400	
	Heat pump Small Y Line	PUMY-P Y(V)KM (-BS) PUMY-SP VKM (-BS)	0	Single phase									
	Small Y Compact Line Small Y -High Capacity- Line	PUMY-P YBM (-BS)		Three phase									
				SINGLE				8	10	12	14	16	
	Ecostandard Y Line	PUHY-P YKA-(BS) PUHY-P YSKA-(BS)		DOUBLE									
				TRIPLE									
	Liest sums		3 A A A	SINGLE				8	10	12	14	16	
	Heat pump High Efficiency Y Line	PUHY-EP YLM-A1(-BS) PUHY-EP YSLM-A1(-BS)		DOUBLE									
a				TRIPLE									
dense				SINGLE				8	10	12	14	16	
Air condensed	Heat pump Y Next Stage Line	PUHY-P YNW-A1(-BS) PUHY-P YSNW-A1(-BS)		DOUBLE								8+8	
٩		PUHY-P YSNW-A1(-BS)		TRIPLE									
				SINGLE				8	10	12	14	16	
	Heat pump High Efficiency Y Next Stage Line	PUHY-EP YNW-A1(-BS) PUHY-EP YSNW-A1(-BS)		DOUBLE								8+8	
				TRIPLE									
	Heat recovery R2 Next Stage	PURY-P YNW-A1(-BS)		SINGLE				8	10	12	14	16	
	Line	PURY-P YSNW-A1(-BS)	and a second of the short of	DOUBLE								8+8	
	High Efficiency Heat	PURY-EP YNW-A1(-BS)		SINGLE				8	10	12	14	16	
	recovery R2 Next Stage Line	PURY-EP YSNW-A1(-BS)		DOUBLE								8+8	
ed	Heat pump	PQHY-P YLM-A1	-	SINGLE				8	10	12	14	16	
Water condensed	WY Line	PQHY-P YSLM-A1		DOUBLE								8+8	
ater co	Heat recovery	PQRY-P YLM-A1		SINGLE				8	10	12	14	16	
Ň	WR2 Line	PQRY-P YSLM-A1		DOUBLE								8+8	

18	20	22	24	26	28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60
P450	P500	P550	P600	P650	P700	P750	P800	P850	P900	P950	P1000	P1050	P1100	P1150	P1200	P1250	P1300	P1350	P1400	P1450	P1500
	20																				
		10+12	10+14	10+16	10+18	12+18	16+16	16+18	18+18	18+20	20+20										
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		10+12	12+12																		
				8+8	8+8	8+10	8+12				12+12				14+16	14+18					
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8+10	10+10	10+12	12+12		14+14	14+16	16+16	16+18	18+18												



# Key <u>Te</u>chnologies

Mitsubishi Electric: state of the art technology and continuous pursuit of improvement. Quality, innovation and performance of VRF CITY MULTI systems.



## Tecnology



#### NEXT STAGE generation STAGE GENERATION

The compressor, known as the heart of the air conditioner, has been newly developed. A new centrifugal force canceling mechanism and a new multi-port mechanism have been developed. In addition, we have mounted a high-efficiency motor. The synergetic effect of these new technologies increases the compressor performance and efficiency, and also helps to improve the performance of the outdoor unit.



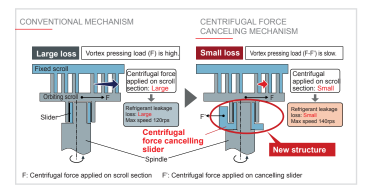
## Centrifugal force canceling mechanism (8 to 14HP)

The structure of the scroll compressor causes a centrifugal force during operation. Conventionally, that centrifugal force is applied onto the scroll section.

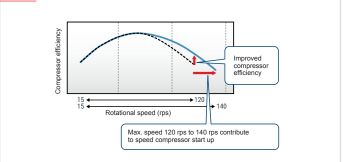
This causes refrigerant to leak, and restricts the increase in rotational speed to a maximum of 120rps.

With the new compressor, a new structure (centrifugal force canceling mechanism) has been mounted to suppress the centrifugal force. This mechanism successfully suppresses the centrifugal force generated at the scroll section, reduces refrigerant leakage losses, and increases the compressor efficiency. The maximum rotational speed has been increased from the conventional 120rps to 140rps.

This new mechanism also speeds up the start of operation, and enables operations such as preheat defrost operation and the smooth auto-shift startup mode.



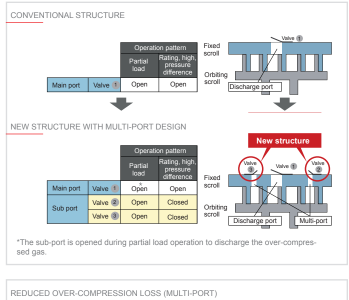
CENTRIFUGAL FORCE CANCELING MECHANISM

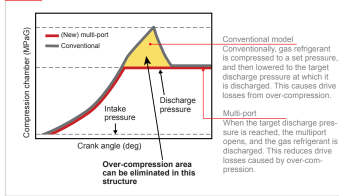




#### Multi-port mechanism

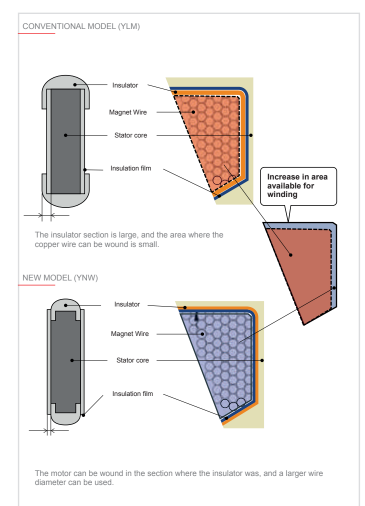
Efficient partial load operation is realised by avoiding overcompession. With the scroll compressor, the distance of the compression process in the scroll is usually fixed, so overcompression occurs during low loads and low rotation. The new compressor is equipped two sub-ports in addition to the conventional discharge port to reduce this over-compression loss during low loads. In operation conditions having a low compression rate, the distance in the compression process is kept short by that successfully avoiding unnecessary compression, and contributing to efficient partial load operation.





#### Improved high-efficiency motor

The insulator section that traditionally created a dead space is eliminated by insulating the motor's stator film. Since winding can be set in that section, the winding area can be increased by approx. 9%. The wire diameter has also been increased by two ranks, so the resistance between terminals is reduced, and the insulation distance is shorter. This improves the motor's operation performance and contributes to high-efficiency operation of the compressor.







#### FLAT TUBE thermal exchange coil

#### <sup>1</sup> With the new Y High Efficiency and R2 High

**Efficiency lines** of outdoor units, Mitsubishi Electric has also introduced the new FLAT TUBE all-aluminium thermal exchange coil. The new solution, which is covered by global patents, sets new standards for heating and cooling performance while also reducing the overall size of the machine.

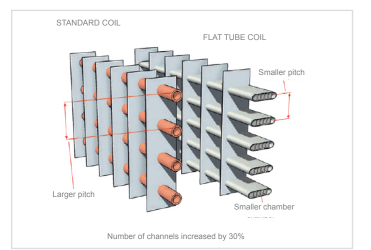
The FLAT TUBE technology coil – also known as a "microchannel heat exchanger" – consists of three components: the flat tubing, the internal fins forming the micro-channels, and two refrigerant fluid collector boxes.

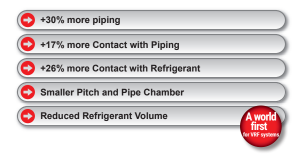
This type of heat exchanger was used for the first time in around 2008 in the automotive industry. With its globally patented FLAT TUBE system, Mitsubishi Electric has further developed this technology to offer even more advantages.

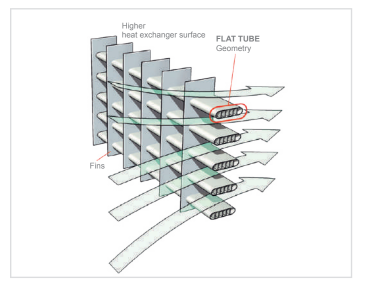
Unparalleled quality, efficiency and product integrity are the tangible results of a production process based on a single brazing stage instead of the 200-300 manually brazed individual connections necessary with a conventional copper/aluminium coil. Moreover, the FLAT TUBE heat exchanger requires a smaller

charge volume than a conventional bi-metal coil, as the microchannels limit the available volume for the refrigerant fluid while also creating a larger thermal exchange surface area. **Weather resistance** is a key factor for the heat exchanger coil, as it is perhaps the component that is most exposed to the harmful effects of the atmosphere.

Here too, the **FLAT TUBE** coil outperforms other solutions: the single component in aluminium only is far less susceptible to corrosion than a conventional bi-metal coil in copper and aluminium. As if that were not already enough, the direct expansion coil of the new **Y High Efficiency and R2 High Efficiency lines** outdoor units receive a special galvanic treatment with **sacrificial zinc anodes** to further prevent any possibility of corrosion, while a **waterproofing treatment** protects the copper pipes connecting the heat exchanger coil to the refrigeration circuit against electrolytic corrosion. A special version (denominated -BS) may be ordered for installations in highly saline conditions or coastal zones, which is specifically designed for these applications.







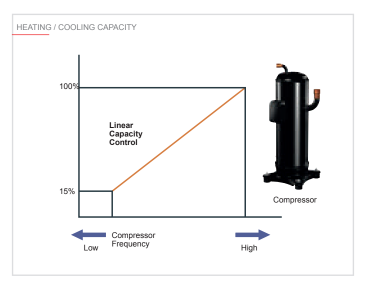


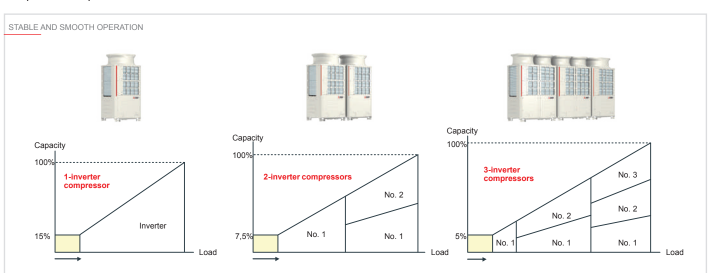
Inverter

## Inverter-driven compressor technology

# All CITY MULTI compressors are of the inverter-driven type, capable of precisely matching a building's cooling and heating demands.

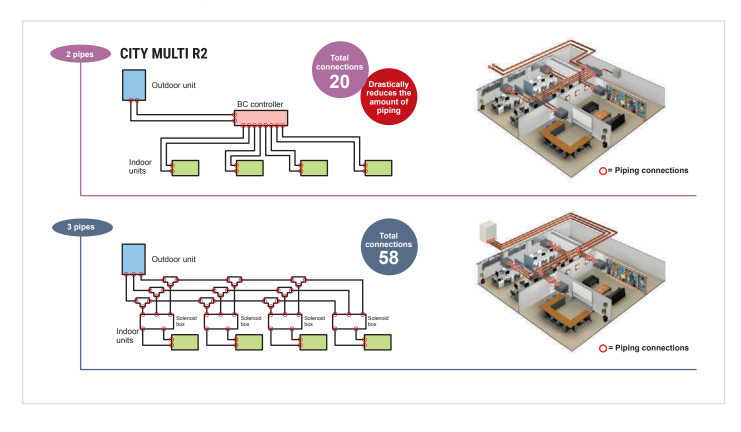
The compressor varies its speed to match the indoor cooling or heating demand and therefore only consumes the energy that is required. When an inverter driven system is operating at partial load, the energy efficiency of the system is significantly higher than that of a standard fixed speed, non-inverter system. The fixed speed system can only operate at 100%, however, partial load conditions prevail for the majority of the time. Therefore, fixed speed systems cannot match the annual efficiencies of inverter driven systems. Using proven single inverter driven compressor technology, the CITY MULTI range is favored by the industry for low starting currents (just 8 amps for a 20HP outdoor unit) and smooth transition across the range of compressor frequencies.





#### Heat recovery system

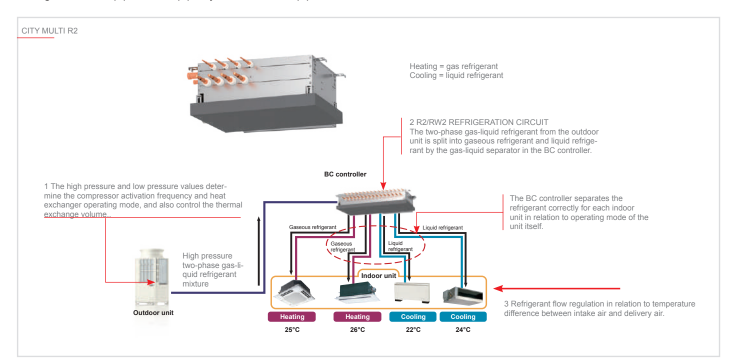
Comparison between different systems with different pipe connection points



## How does the R2 / WR2 heat recovery system work with two pipes?

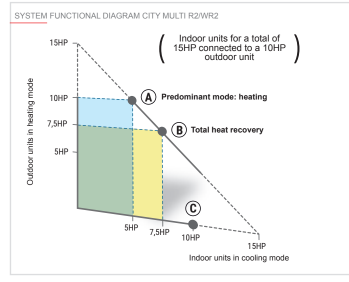
The secret of the VRF CITY MULTI heat recovery system lies in the BC controller. The BC controller contains a liquid/gas separator which allows the outdoor unit to produce a two-phase mixture of hot gas for heating and liquid for cooling delivered through the same pipe. Three pipe systems use one pipe for

each of these two phases. The mixture is separated when it reaches the BC controller, and the correct phase (gas or liquid) is sent to each indoor unit in relation to individual demand for heating or cooling.



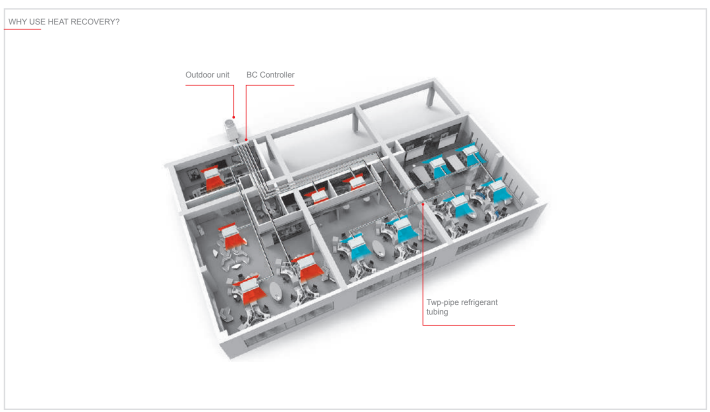
#### Heat recovery system

With the heat recovery system, the more often the simultaneous cooling and heating function is used, the greater the energy savings.



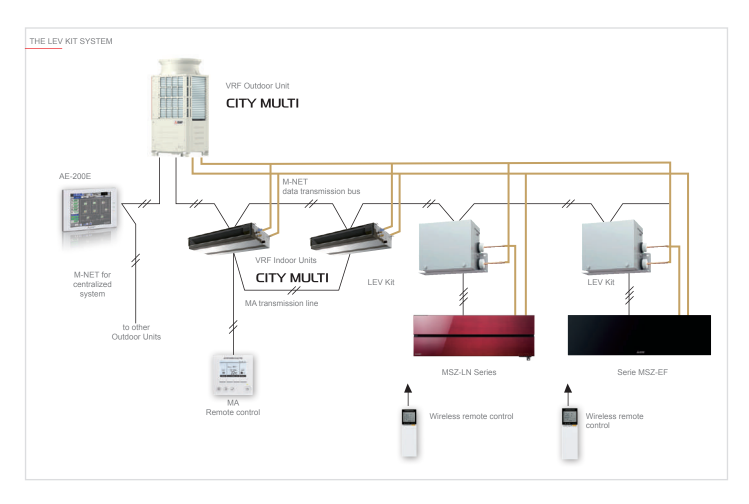
#### Why use heat recovery?

Flexibility and efficacy are decisive factors when choosing a system with heat recovery capability. For instance, while a heat pump system is suitable for an office with a large open space plan, in an office space subdivided into more units, a system is needed that can simultaneously heat and cool different zones in accordance with the preferences of each individual user. The efficacy of these systems stems from their ability to use by-products of cooling and heating to transfer energy where it is needed, therefore functioning as a balanced heat exchanger offering savings of up to 20% in operating costs compared with a conventional heat pump system. Moreover, the number of connection points needed for an R2 / WR2 system is significantly lower than the number required by a three pipe system. This reduces installation costs, further adding to the savings offered by using the VRF CITY MULTI system.



#### The LEV Kit system

The LEV Kit makes it possible to use the indoor units of Residential Line – which represent the state of the art in Mitsubishi Electric air conditioning system design – together with VRF CITY MULTI systems. Mixed installations can therefore be created with complete freedom.



The Mitsubishi Electric external units compatible with the LEV Kit are:

- Small Y Line
- Small Y Compact Line
- Small Y High Capacity Line
- Y Ecostandard Line
- Y High Efficency Line
- Y Next Stage Line
- Y Next Stage
- High Efficency Line
- R2 Next Stage Line
- R2 Next Stage
- High Efficency Line
- WY Line
   WR2 Line



Types and Sizes available Residential indoor units	15	18	20	22	25	35	42	50
MSZ-LN_VG(2)		•			•	•		•
MSZ-AP_VG(K)	•		•		•	•	•	•
MSZ-EF_VE/VG		•		•	•	•	•	•
MSZ-SF_VA/VE3	•		•	•	•	•	•	•
MFZ-KJ_VE					•	•		•
MFZ-KT_VG					•	•		•

ATTENTION !! FOR DETAILS ON COMPATIBILITY BETWEEN EACH MODEL OF INDOOR UNITS AND OUTDOOR UNITS PLEASE CONTACT YOUR LOCAL DISTRIBUTOR

## **Functions**

## M-NET M-Net Power

With the M-Net transmission line and the use of separate power and control circuits for indoor units, the following states can be identified automatically:

- indoor unit malfunction
- power loss to indoor unit.

In the event of one of these conditions, the outdoor unit isolates the malfunctioning indoor unit or indoor unit receiving no power to ensure the continued electrical and refrigeration functionality of the system with no action required from a technician and/or a system administrator. This allows total flexibility in planning and laying out 220V AC power circuits, without the need for shared main lines and without requiring any additional devices to attain compliance with legislation for electrical systems. This circuit configuration is essential for situations where the system itself is shared by multiple owners or tenants, and where each must be able to electrically isolate their respective indoor terminal sections when required.

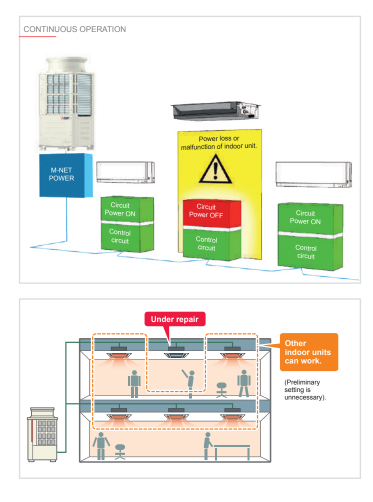
#### **Continuous operation**

In the event of power loss or partial malfunction of one or more indoor units, the system continues to function uninterruptedly and without requiring any action from a technician and/or system administrator.



#### **Continuous heating operation**

Normally, it is necessary to stop the heating operation during defrosting. However, the continuous heating operation method makes it possible to perform defrosting while the heating operation continues.



Reduction in the stoppage time of the heating operation prevents drops in room temperature.

Use a dip switch on the outdoor unit to switch between the continuous heating operation method and the conventional defrosting method.

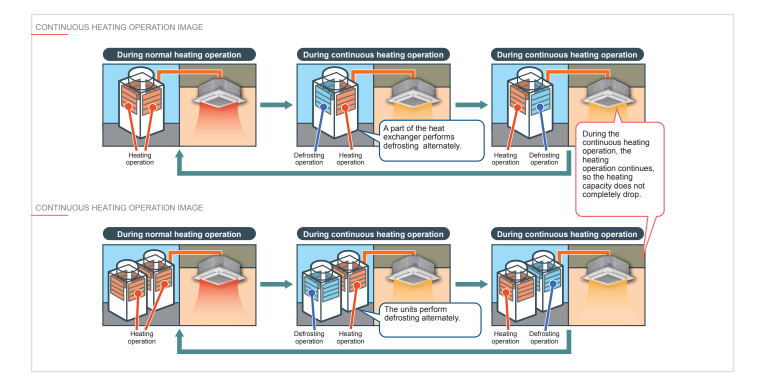


## Continuous heating operation image (single unit)

The heat exchanger of the outdoor unit is split into parts. Even when defrosting is necessary, the heating operation is continued with a part of the heat exchangers.

## Continuous heating operation image (combination)

With the combination model, units perform defrosting alternately. While one unit is performing defrosting, the other continues heating.





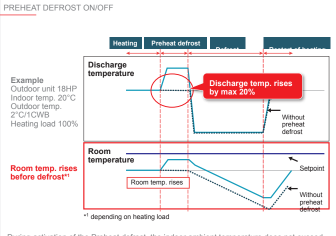
#### Preheat defrost operation

The new outdoor unit is equipped with a preheat defrost operation that raises the discharge temperature of the air before beginning defrost operation. This contributes to raising the room temperature before the start of defrost operation and prevents room occupants experiencing a chilling sensation.

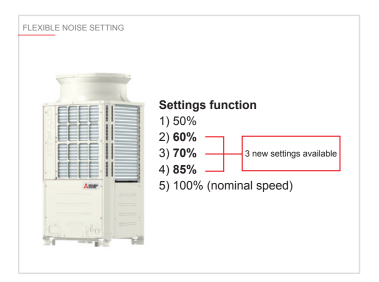


#### **Flexible Noise Setting**

Noise The "Low Noise" mode, which conventionally only had one pattern, has been increased to four patterns so that a mode can be selected from a total of five patterns, including the rated pattern. The low-noise mode has four patterns 85%, 70%, 60% and 50% in respect to the fan speed. This can be set with the outdoor unit's DIP switch. The pattern can be selected according to the customer's requests when low-noise operation is required.



During activation of the Preheat defrost, the indoor ambient temperature does not exceed the set-point temperature.





#### 200% extended connectivity system

The innovative Ecodan® HWS & ATW unified VRF system by Mitsubishi Electric for cooling, heating and domestic hot water production brings VRF technology to the heating market. To ensure correct power usage in applications such as centralized residential systems and hotels, where permitted by the coincidence factor, Mitsubishi Electric offers a system allowing up to 200% extended connectivity.

The 200% extended connectivity system offers the advantage of simplified, intuitive and, most importantly, automated operation comparable to a conventional centralized heating system (e.g. gas boiler), meaning that the professional installer is no longer required to include complicated, redundant management and adjustment systems.

#### System architecture

For example, in a hypothetical installation with a P200 outdoor unit, this system permits the connection of units with a total power index equal to 200% that of the outdoor unit (P400), subdivided according to the following rules:

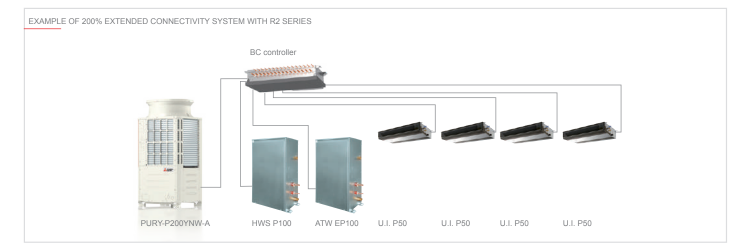
 Maximum power index for hydronic modules = P200 (100% of outdoor unit power index)

#### Extension of operating limit in Cooling to 52°C

In certain types of installation and in areas with high building density the passage of air can be obstructed. In very high outdoor temperature conditions and if the air expelled by the unit's fan is not correctly removed, it can stagnate and increase the air temperature around the machine. Thanks to an extended operating range of up to 52°C, the system can operate uninterruptedly even in these conditions.

• Maximum power index for indoor modules = P200 (100% of outdoor unit power index)

A VRF Ecodan® installation with this configuration will ensure simultaneous operation up to a power index of 130%, in the case of a Y heat pump system, and up to 150% in the case of an R2 heat recovery simultaneous heating and cooling system.



#### The right power for the right application

The 200% extended connectivity system conceived by Mitsubishi Electric is applicable only for mixed configurations with simultaneous production functions: Heating with standard VRF indoor units, primary heating function with ATW hydronic modules and domestic hot water production with HWS modules (in this case, only with R2 heat recovery simultaneous cooling and heating systems). This system requires that a precise operating limit is defined that will ensure that the outdoor unit power drawn is appropriate for the ambient loads effectively to be satisfied in all operating conditions and at all times. As a consequence, it is always important to evaluate maximum simultaneous power demand in the different operating modes possible.

#### Operation with heat pump systems Y (PUHY))

Application	ATW Hydronic Module Indoor unit	Indoor unit				
	Primary Heating	Air Cooling and Heating				
Winter	On	Off				
Autumn/Spring	Off	On				
Summer	Off	On				

## Operation with simultaneous cooling and heating heat recovery systems (R2 (PURY))

Application	ATW Hydronic Module	ATW Hydronic Module	Indoor unit		
Application	DWH Production	Primary Heating	Air Cooling and Heating		
Winter	On (365days/year)	On	Off		
Autumn/Spring	On (365days/year)	Off	On		
Summer	On (365days/year)	Off	On		

24

#### Low Temp Cooling in cooling mode, with minimum temperature of 14°C\*

Where the ability to cool to temperatures lower than the standard lowest comfort value of 19°C (typically for sports centres, laboratories etc.) is necessary, the settable temperature range in cooling mode may be extended to offer a lowest temperature of 14°C.

The indoor unit fan is run at a higher speed in this configuration (except with the SMALL Y model outdoor unit of the PUMY series).

\*Contact your local distibutor for compatible indoor units with this function.





#### Rotation function

Y Series (Ecostandard Line, Y Linea nd Y High Efficiency Line) and R2 Series (Y Line and Y High Efficiency Line) combined modules use an automatic "Rotation Function" routine which optimises the usage of indoor and outdoor units to extend the lifespan of all system components.



#### Emergency backup function

Backup Y Series (Ecostandard Line, Y Line and Y High Efficiency Line) and R2 Series (R2 Line and R2 High Efficiency Line) combined modules offer unparalleled reliability with the new emergency backup function, which is easily activated from the remote control of any indoor unit in the event of a system malfunction.

The backup function allows the system to continue operating in heating and cooling mode for an average period of 4 hours.





## **Energy efficiency control**

#### **Evaporating temperature control** (during cooling)

In a traditional system, the evaporation temperature is kept constant regardless of the system load conditions. In low load conditions (when thermal loads to be dealt with are limited) increasing the evaporation temperature of the system decreases the compressor's workload and consequently limits the electrical absorption of the outdoor unit without affecting the environmental comfort level.

EVAPORATING TEMPERATURE CONTROL (DURING COOLING) NORMAL MODE The evaporating temperature is kept constant regardless of the load. Even at low loads, the normal evaporating temperature does not change, which leads to energy losses during partial load operation. SMART EVAPORATING TEMPERATURE CONTROL MODE

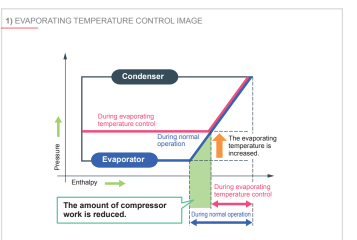
The evaporating temperature is increased and the compressor input is decreased according to the load, resulting in increased operating efficiency.

- There are two patterns to control the evaporating temperature as follows. 1) The evaporating temperature is controlled to be constant, regardless of the  $\Delta T$ . The evaporating temperature is set to a value that is higher than the normal evaporating temperature. 2) The evaporating temperature is controlled by shifting it according to
- the  $\Delta T$ . The user can select from 4 control patterns.
- \* The availability of 1 and 2 varies depending on the model. Refer to the function table
- \* Changing the evaporating temperature reduces latent heat capacity. Select an appropriate pattern according to the installation conditions.

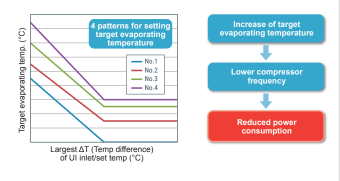


. When the load is low during periods when air conditioners are used for cooling (such as during the morning).

The new outdoor units are equipped with an evaporation temperature selection function, which automatically takes the system load conditions into account.





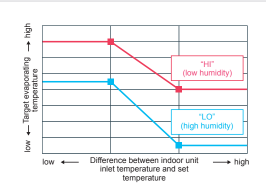


- \*1) To change the evaporating temperature setting, it is necessary to change the setting of the dip switch on the outdoor unit.
- \*2) When the difference between the indoor unit air-intake temperature and the actual temperature setting exceeds 1°C, the evaporating temperature based on this difference is constant.

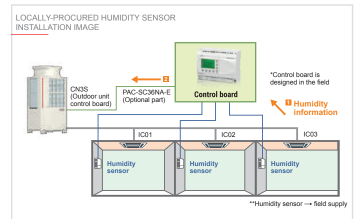


#### High sensible heat operation

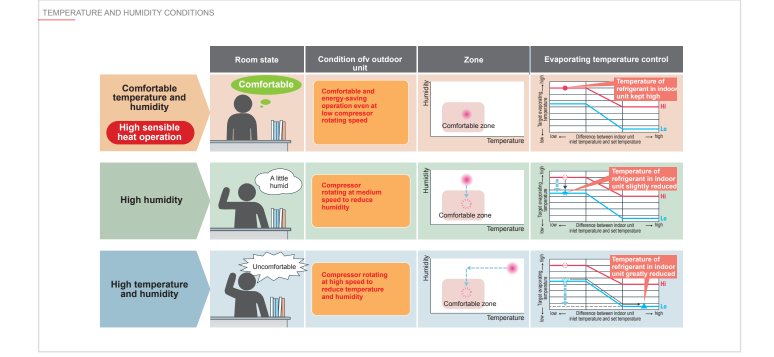
heat The evaporating temperature is controlled according to room temperature and humidity, and refrigerant pressure.



With high sensible heat operation mode activated, air conditioners consume less energy, thereby realizing cost savings. If a locally-procured humidity sensor is installed, the evaporating temperature of the outdoor unit can be controlled optimally as shown below according to the difference between the indoor unit inlet temperature and set temperature. A wide range of temperature settings are available, from a low evaporating temperature to realize energy savings.



Humidity information is sent to the control board.
 The control board judges the humidity information, and sends a HIGH/LOW signal to the outdoor unit through CN3S. The outdoor unit shifts the evaporating temperature depending on the information from the control board.



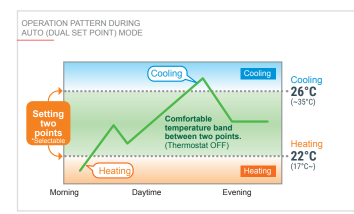


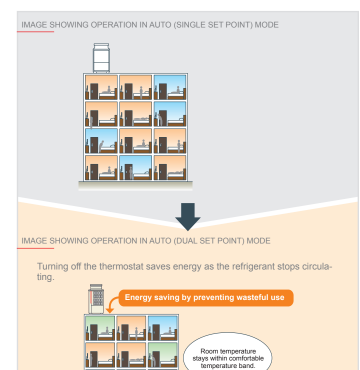
#### **Dual Set Point**

Setpoint Normally, the desired room temperature is set to the same value for cooling and heating. However, the dual set point function makes it possible to set different temperatures for cooling and heating. When operation switches from cooling to heating or vice versa, the preset temperature changes accordingly.

## Setting dual set points for the Auto mode on R2 and WR2 helps improve energy efficiency, compared to setting a single set point.

When the operation mode is set to the Auto (dual set point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, the indoor unit will automatically operate in either the Cool or Heat mode and keep the room temperature within the preset range. The outdoor unit does not operate in the dead band defined by two temperature points where the thermostat is off. This cuts down on unnecessary operation of the air conditioning system.





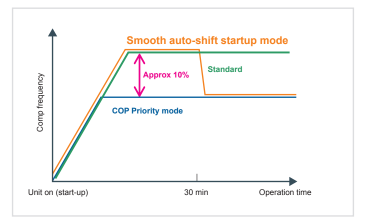
Heating Cooling operation

Thermo OFF



#### Smooth auto-shift startup mode

Smith Smooth auto-shift startup mode, a new operation mode on the outdoor unit, can now be selected in addition to the conventional COP Priority and Capacity Priority modes. In order to heat the room faster, Capacity Priority mode runs for 30 minutes when heating operation starts. The unit then switches to COP Priority mode to increase energy-saving efficiency. This enables both improved comfort and energy savings.





## Compressor: new induction heating technology

The Y Line and R2 Line outdoor units employ a pre-heating system for the scroll compressor based on induction technology. This solution is used to warm the compressor housing to minimise energy absorption in stand-by state. Yet another solution contributing to reducing energy consumption.



28

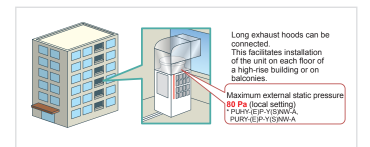
## Installation and maintenance RATOA RATC R22

#### **Multi-refrigerant**

The indoor units of VRF CITY MULTI systems are the first and only products on the market with multi-refrigerant capability. These units can operate with R22, R407C and R410A systems with no loss in performance, irrespective of the different pipe sizes. This allows unparalleled freedom for installation, as well as offering total reverse compatibility in the event of replacing indoor units with an R22 or R407C VRF CITY MULTI system.

## 80Pa Selectable external static pressure of the outdoor unit

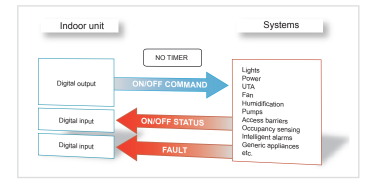
The static pressure specification of the outdoor unit can be selected (0, 30, 60, or 80 Pa). This facilitates installation of the unit on each floor of a high-rise building or on balconies. \* The static pressure that can be set varies depending on the model.



#### **Intelligent Terminal Boards**

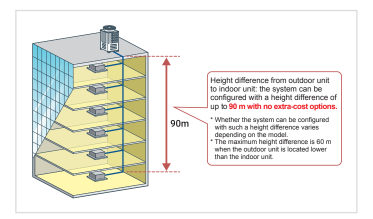
Intelligent indoor unit terminal boards are a unique feature of Mitsubishi Electric VRF systems.

These intelligent terminal boards make it possible to use the air conditioning system and the M-NET communication network, via the indoor units, as a vehicle for collecting, transferring and monitoring field signals from generic appliances such as lighting, power, access management, intelligent alarm systems etc. Using the intelligent terminal boards of the indoor units together with the existing infrastructure drastically reduces the number of cables needed to collect these field signals and the amount of labour required to route the cables to the centralized units. Typically, each indoor unit supports the following signals and functions:



## Usable in an application with a large vertical separation of up to 90 meters

A height difference of up to 90 m from the outdoor unit to the indoor unit can be supported with no extra-cost options. This increases design flexibility and facilitates installation of these units even in high-rise buildings.



#### Self-diagnosis of VRF CITY MULTI system

For even simpler maintenance, CITY MULTI systems have a self-diagnostic function which is capable of communicating malfunctions on different levels using fault codes. With the special Maintenance Tool software developed by Mitsubishi Electric, the user can connect to any point in the transmission line to acquire all technical operating information interactively.





#### Downloading operating data via USB

USB Operation data was retrieved from conventional models using the maintenance tool. On the new

model, the data can be retrieved

quickly via USB<sup>\*1</sup>. It is unnecessary to carry the personal computer in which the maintenance tool has been installed, reducing field operation time and improving convenience. Software can be rewritten via USB, while data for up to 4 days and the 5 minutes after an error has occurred can be stored in the the USB memory device<sup>\*2</sup>.

\*1 In the case of OC-IC maximum configuration \*2 USB memory devices conforming to USB2.0 can be used.



## **Remote monitoring and control systems**

	Draist		
Group/Individual simplified management*	•	•	•
Available for Smartphone and Tablet	•	•	•
Dedicated App		•	•
User restrictions	•	•	•
Outside the building (Cloud)		•	•
Internet connection needed		•	•
WEB Server centralized control needed	•		•
Advanced energy monitoring			•
Monthly/Custom charts and reports			•
Multi-site management		•	•
Energy consumption apportioning			•
For compatible product lines please refer to catalogues or contact headoffice	1	1	1

#### 3D Tablet Controller

3D Tablet Controller is the new solution by Mitsubishi Electric allowing portable system management from Smartphone and Tablet **inside the building**. User

configuration, with restrictions and privileges, makes it the ideal solution in those application serving different environments, such as offices or appartments.

Thanks to its simple and intuitive interface the user is able to control and monitor **air conditioning** and **hot water production** units on **mobile device**, just as easily as he would on a traditional remote control. This is possible thanks to WEB Server 3D centralized control installed on site, connected to the building Wi-Fi router.

#### MELCloud



Cloud remote monitoring and control system.

• Born for residential aplications, it's now being expanded to VRF CITY MULTI.

- Complete and intuitive solution with all main control and monitoring functions.
- Does not require WEB Server 3D centralized control (AE-200, EW-50).

#### RMI



Cloud remote monitoring and control system

- for professional use.
  Allows all main remote control and monitoring functions.
- Advanced energy monitoring features are available, such as hourly cunsumption view, custom charts and data collection and display.
- Geo-localized multi-site management.
- Multi-user management for centralized systems.
- Energy consumption apportioning.



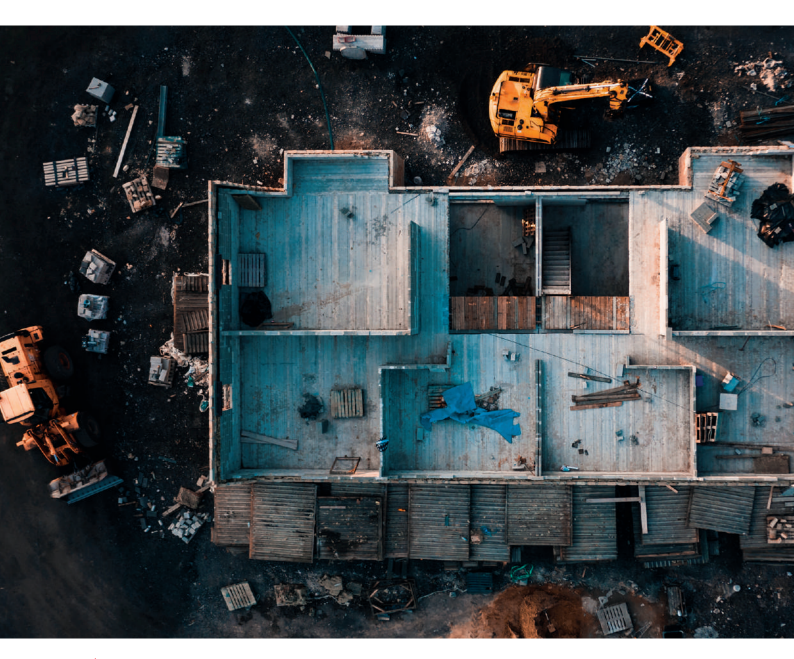
30





# Mitsubishi Electric for sustainability

Thanks to our network of qualified professionals, we can contribute to obtain BREEAM and LEED certifications during the design stage.





Our sustainable solutions will help you improve your BREEAM and LEED rating. We at Mitsubishi Electric have carried out BREEM- and LEED-certified projects across Europe.

# Environmental sustainability

#### **CITY MULTI**

BRFFAM Launched in the 1990s, BREEAM is one of the best-known tools to assess and certify the sustainability performance of a building.

BREEAM is based on a rating that is clear and transparent for both the client and the professionals operating in the construction industry. All this has a positive impact on the activities carried out from the design stage to when the building is used.





The LEED certification plays a primary role in energy and environmental design. It ensures the use of efficient and sustainable resources, as well as environmentally friendly management of the building.

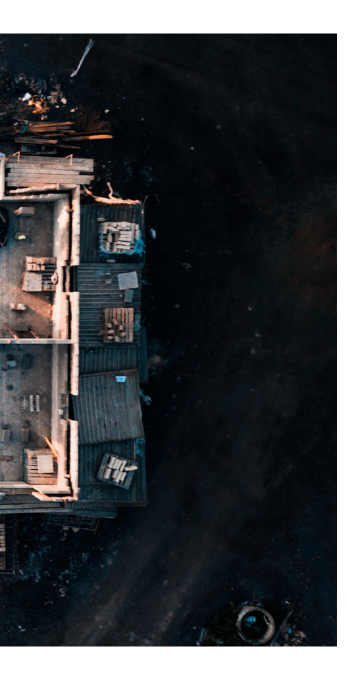
The assessment criteria include sustainability of the site, energy, materials and resources used, quality of the air, internal environment, design and innovation.

There are four levels of certification: Basic, Silver, Gold, and Platinum.





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## **Ecodesign - The ErP Directive**

#### **CITY MULTI**

The European ecodesign directive on energy-related products (ErP) has become even more stringent to reduce greenhouse gas emissions resulting from the construction and real estate industries, overall energy consumption, and accelerate the transformation of this market with energy-efficient products.

An air conditioning system will change the performance with the changing of the seasons. That's why it's important to calculate its seasonal energy efficiency ratio (SEER) and the seasonal coefficient of performance (SCOP).

The ecodesign directive establishes the minimum efficiency requirements and a new method for measuring performance. The directive was implemented in the EU through the EN14825 standard, which establishes the seasonal performance factors of a climate control system.



Scan the QR code to visit the website



Visit the website erp.mitsubishielectric.eu/erp





## **BIM - Building information modelling**

### CITY MULTI

BIM is a collaborative way of working that allows the design team to share a virtual information model of a building and analyse its life cycle from design to demolition, highlighting any criticality of the technologies used.

This approach helps increase productivity and sustainability while improving risk management and reducing waste and costs.

BIM is not a tool. It's a method for working and sharing information that requires teamwork and collaboration, from when a building is first designed and commissioned to when it's used.

BIM can include any information about the building or parts of it. Usually, the information collected is about the geographic location, geometry, properties of the materials and technical elements, execution phases, and maintenance operations.

We at Mitsubishi Electric share our BIM files through the MEP content platform.

Click this link to access our BIM library www.mepcontent.com/en/bim-files/



#### Are you a designer of HVAC systems? Then MMESD (Mitsubishi Electric System Designer) for Revit and AutoCAD is the add-on you need.

#### Download it now.

You can use CAD files and Mitsubishi Electric Revit families to design in BIM successfully. If you have any doubts, our video tutorials can help solve them.

Click the link bit.ly/2OeczaB to download the app and watch the demo

Click the link bit.ly/2W5E0rh to watch the video tutorials

### MEPAcontent













SMALL Y COMPACT LINE	
PUMY-SP Y(V)KM -R1(-BS)	42
SMALL Y LINE	
PUMY-P Y(V)KM(-BS)	46
SMALL Y (HIGH CAPACITY) LINE	
PUMY P200 YKM2 (-BS) / PUMY P250/300 YBM (BS)	50
Y ECOSTANDARD LINE	
PUHY-P Y(S)KA(-BS)	54

Y HIGH EFFICIENCY LINE	
PUHY-EP YLM-A1 / YSLM-A1(-BS)	58
Y NEXT STAGE LINE	
PUHY-(E)P Y(S)NW-A1(-BS)	62
R2 NEXT STAGE LINE	
PURY-(E)P Y(S)NW-A1(-BS)	72





### Water condensed

WY WR2 LINE

PQH(R)Y-P Y(S)LM-A1

# BC controllers for R2 lines

CMB-M V-J1/V-JA1/V-KB1, CMB-P V-KA1

# WCB water-refrigerant connection box

CMB-PW202V-J

80

88

# Refrigerant piping lenght

96





		Line	Small Compact	SmallY LINE	High Capacity LINE	Ecostandard	
		Model	PUMY-SP-Y(V)KM	PUMY-P-Y(V)KM4(5)	РИМҮ Р-ҮКМ/ҮВМ	PUHY-P-Y(S)KA	
		Inverter-driven compressor technology	•	•	•	•	
Тес	chnology	IH warmer				•	
		Flat tube Heat exchanger					
		COP priority mode				•	
	Operation	Low noise mode	• Super silent mode	•	•	50, 100%	
	mode	Auto-shift mode					
		Dual set point	•	•	•	•	
		Evaporating temperature control (Fixed temperature control irrespective of the $\Delta$ T)				+4 °C, +9°C, +14°C	
	efficiency	Evaporating temperature control (Automatic control shifting according to the $\Delta$ T)				4 patterns	
		High sensible heat operation (during cooling)					
		Demand control	4 steps	4 steps	4 steps	12 steps	
Function		Continuous heating operation					
		Pre-heat defrost					
		Selectable external static pressure of outdoor unit	30 Pa	0 Pa	30 Pa YBM only	0, 30, 60 Pa	
	High ambient temperature	Operation at high outside temperatures	52°C	52°C	52°C	52°C	
	Piping lenght	Usable in an application with a large vertical separation of up to 90 meters					
		Rotation control				•	
		Emergency operation mode				•	
	Maintenance	Pump down function				•	
		M-Net Power	•	•	•	•	
		USB Data download					

\* Power supplied to the heater only for 22HP and 24HP (P550 and P600) single modules



High Efficiency LINE	YNext Stage LINE	High Efficiency	WY	R2 Next Stage LINE	R2Nort High Efficiency LINE	WR2 LINE
PUHY-EP-Y(S)LM-A1(BS)	PUHY-P-Y(S)NW-A1	PUHY-EP-Y(S)NW-A1	PQHY-P-Y(S)LM-A1	PURY-P-Y(S)NW-A1	PURY-EP-Y(S)NW-A1	PQRY-P-Y(S)LM-A1
•	•	•	•	•	•	•
 •	•	•	•	•	•	•
•		•			•	
•	•	•		•	•	
50, 100%	50, 60, 70, 85, 100%	50, 60, 70, 85, 100%	50, 100%	50, 60, 70, 85, 100%	50, 60, 70, 85, 100%	50, 100%
	•	•		•	•	
 •	•	•	•	•	•	•
+6°C, +9°C , +14°C	+6°C, +9°C, +14°C	+6°C, +9°, +14°C	+6°C, +9°, +14°C	+6°C, +9°, +14°C	+6°C, +9°, +14°C	+6°C, +9°, +14°C
4 patterns	4 patterns	4 patterns	4 patterns	4 patterns	4 patterns	4 patterns
•	•	•	•	•	•	•
12 steps	12 steps	12 steps	8 steps	8 steps	8 steps	8 steps
•	•	•		•	•	
	•	•		•	•	
0, 30, 60 Pa	0, 30, 60, 80 Pa	0, 30, 60, 80 Pa		0, 30, 60, 80 Pa	0, 30, 60, 80 Pa	
52°C	52°C	52°C	-	52°C	52°C	-
•	•	•		•	•	
•	•	•	•	•	•	•
 •	•	•	•	•	•	•
 •	Automatic	Automatic	•	Automatic	Automatic	•
•	•	•	•	•	•	•
	•	•		•	•	



# **SMALL Y COMPACT LINE**

OUTDOOR UNITS - PUMY-SP Y(V)KM -R1(-BS)



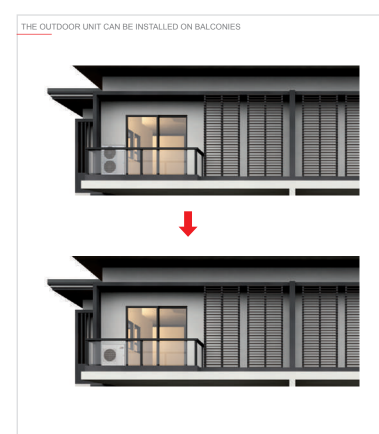
#### **Compact dimensions**

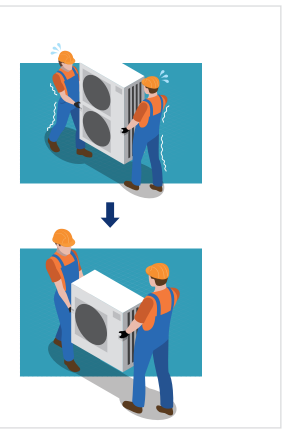
The SMALLY COMPACT (PUMY-SP) delivers the power and performance of a VRF system in residential applications with a significantly smaller footprint than ever before, thanks to its new single-fan design.



### Easy installation and transport

The compact chassis of the SMALL Y COMPACT (PUMY-SP) and above all its low height (under one metre) make the machine suitable for installation on balconies. The low weight makes the unit easy to transport.





#### Top of the range efficiency

Despite its compact size and low weight, the new SMALL Y COMPACT (PUMY-SP) provides top of the range efficiency. This reduces operating costs.



#### **Super Silent Mode**

The SMALL Y COMPACT (PUMY-SP) is the first model in the range that can operate in the new "Super Silent" mode, which reduces sound emission by -10dB(A). It is therefore possible to install the unit even in particularly sensitive acoustic environments.

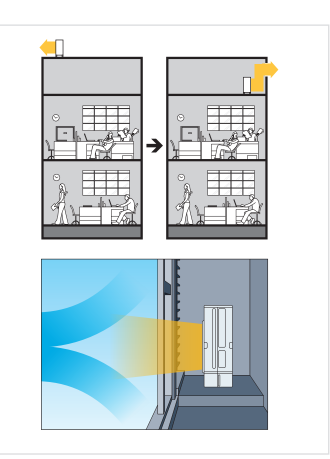
\*The optional PAC-SC36NA-E connector is required in order to activate "Super Silent" mode. \*System capacity is reduced if "Silent" or "Super Silent" mode is activated.

#### **Geometric limits**

The compactness of the new model SMALL Y COMPACT (PUMY-SP) does not affect the system's flexibility, so it is still possible to have extended and capillary pipe development.

Static pressure outdoor fan unit
The 30 Pa static pressure option increases flexibility in the choice of the

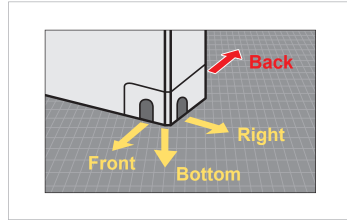
unit's installation point.



GEOMETRIC LI	MITS
	PUMY-SP112/125/140 VKM(-BS)/YKM(-BS)
Total length of pipes	120 m
Total pipe length after branch box/boxes	95 m
Maximum level difference between UI and UE (UE above)	50 m
Maximum height difference between UI and UE (UE below)	30 m

#### **Flexible connection**

The new SMALL Y COMPACT line is equipped with front, side, rear and lower refrigeration connections, making it easier to install.



#### Connectivity

SMALL Y COMPACT (PUMY-SP) single-fan units can be connected to Residential and Commercial line indoor units by branch-box PAC-MK33(34)/53(54). It is also possible to create mixed systems with VRF indoor units and residential and commercial units. Thanks to these features, the system has essentially unlimited flexibility, serving every need.

## New Branch Box (3 and 5 connections) - Total flexibility

The new Branch Boxes are designed to give the system the highest possible flexibility of configuration. It is therefore possible to create systems with CITY MULTI VRF units, consisting exclusively of Residential/ Commercial Series indoor units or mixed systems in which the two types of units coexist.



#### **M-NET Branch Box**

The new PAC-MK33(34)/53(54) branch boxes are designed for direct connection to MELANS control and supervision systems. To connect a system composed of internal units of the Residential or Commercial Line to an M-Net centraliser, it is therefore not necessary to provide a dedicated interface. Instead it is sufficient to use Branch Boxes and connect them to the communication bus consisting of a simple two-wire, non-polarised cable. In addition, the new Branch Boxes do not need to be prepared for condensate drainage.

	1 Bran	ch Box	2 Bran	ch Box
Model	Via Branch Box	CITY MULTI Indoor units	Via Branch box	CITY MULTI Indoor units
PUMY-SP112	Max, 5	Max, 5	Max. 7	Max. 3
PUMIT-SP112	Wax. 5	Max. 5	Max. 8	Max. 2
PUMY-SP125	Mar. 5	Mary E	Mar. 0	Marco
PUMY-SP140	Max. 5	Max. 5	Max. 8	Max. 3

#### Indoor units connectable

									Wal	I								Floo andi			wa Isse						wa sse	-								eilin ncea	ng aled				5	Ce Susp		
Max ectable acity*			garr Style											Plus	line	;						Com 60x		t		ç	0x9	0																
S Li B B	MODEL		SZ-L /G(2			MSZ	-EF	VE/\	/G(K	)		MSZ	Z-AP	VG(I	<b>(</b> ) *1		м	FZ-K	ат		LZ-M		s	LZ-N	I FA'	1		PL#		EA / -EA		\$	EZ-N	/ D/	(L) *	1		PEAD				PCA- CA -F		
		25	35	50	18	22	25	35	42	50	15	20	25	35	42	50	25	35	50	25	35	50	15	25	35	50	35	50	60	71	100	25	35	50	60	71	50	60	71	100	35	50	60	7
63/162	PUMY-SP112	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
3 71/182	PUMY-SP125	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	(
80/202	PUMY-SP140	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	

\* [kW]x10 \*1 compatibility only for R1/R2 version COMPATIBILITY TABLE FOR MODELS PUMY SP Y(V)KM-R2

#### Technical specifications

Technica	specific	Jationa	<b>`</b>						
MODEL				PUMY-SP112VKMR2(-BS)	PUMY-SP112YKM-R2(-BS)	PUMY-SP125VKM-R2(-BS)	PUMY-SP125YKM-R2(-BS)	PUMY-SP140VKM-R2(-BS)	PUMY-SP140YKM-R2(-BS)
HP				4.5	4.5	5.0	5.0	6.0	6.0
Power	Phases/Voltage/	Freq.	V/Hz/n°	1-phase 220-240V 50Hz	3-phase 380-400-415V 50Hz	1-phase 220-240V 50Hz	3-phase 380-400-415V 50Hz	1-phase 220-240V 50Hz	3-phase 380-400-415V 50Hz
	Nominal capacity	/*1	kW	12.5	12.5	14.0	14.0	15.5	15.5
	Power absorption	n	kW	3.10	3.10	3.84	3.84	4.70	4.70
	EER			4.03	4.03	3.65	3.65	3.30	3.30
Cooling	SEER			6.76	6.76	6.74	6.74	6.49	6.49
	Operating temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0
	range	Outdoor DB	°C	-5.0~52.0	-5.0~52.0	-5.0~52.0	-5.0~52.0	-5.0~52.0	-5.0~52.0
	Nominal capacity	/* <sup>2</sup>	kW	14.0	14.0	16.0	16.0	16.5	16.5
	Power absorption	n	kW	3.17	3.17	3.90	3.90	4.02	4.02
	COP			4.42	4.42	4.10	4.10	4.10	4.47
Heating	SCOP			3.98	3.98	3.93	3.93	3.90	3.90
	Operating temperature	Indoor WB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0
	range	Outdoor DB	°C	-20.0~15.0	-20.0~15.0	-20.0~15.0	-20.0~15.0	-20.0~15.0	-20.0~15.0
Sound pressure*3	Heating/Cooling		dB(A)	52/54	52/54	53/56	53/56	54/56	54/56
				50 to 130% of capacity of O.U.					
Connectable indoor		CITY N	IULTI	P15~P140/9	P15~P140/9	P15~P140/10	P15~P140/10	P15~P140/12	P15~P140/12
units	Model/Quantity	Branch	Box	P15~P100/8	P15~P100/8	P15~P100/8	P15~P100/8	P15~P100/8	P15~P100/8
		Sistema	misto			please refe	r to databook		
		Liquid/Gas	mm	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88	9.52/15.88
External diameter	External dimensi	ions	mm	981 x 1050 x 330					
of refrigerant connectors	Net weight		kg	93	94	93	94	93	94
	Ref Charge R41	0A*4/CO2 Eq	kg	3.5 / 7.31	3.5 / 7.31	3.5 / 7.31	3.5 / 7.31	3.5 / 7.31	3.5 / 7.31

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.

\*2 Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
\*3 Values measured in anechoic chamber.

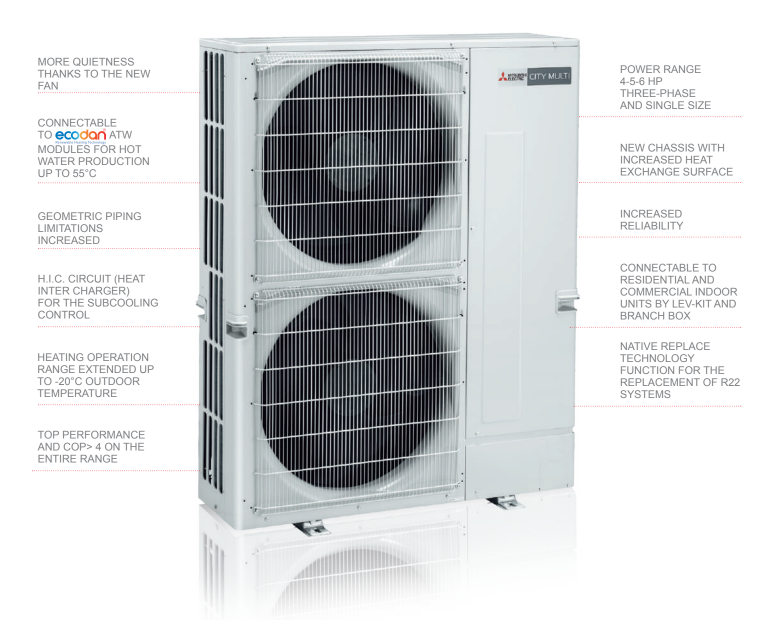
\*4 GWP value of HFC R410A 2088 according to 517 / 2014.











#### New PUMY Y(V)KM 4(5) - The smallest, but with all the technology and efficiency of our bigger units

The SMALL Y (PUMY) series of outdoor units by Mitsubishi Electric, which now offers 7 different variants (with single and three-phase 4.5, 5 and 6 HP versions and a three-phase 8 HP version), is the ideal solution for large homes and medium-sized offices. These outdoor units may be connected to up to 12 indoor units of different type and power rating. This system offers exceptional savings in operating costs and is suitable for both residential and commercial applications.

#### **Class-beating energy efficiency**

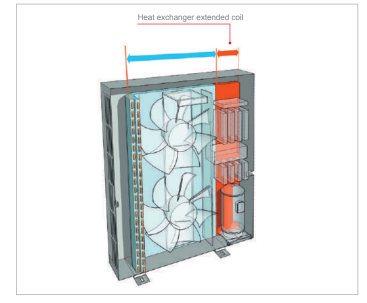
The new SMALL Y (PUMY) series has been designed to offer extraordinary levels of energy efficiency in both summer (EER) and winter (COP) operation. The entire range scores **COP values above 4**, making these units usable even in regions where legislation sets more restrictive performance limitations.

#### Total comfort. Even at -20°C

The new SMALL Y (PUMY) series is now capable of operating in heating mode over an even broader temperature range (from -20 to +15  $^{\circ}$ C).

# New chassis with larger heat exchange surface area

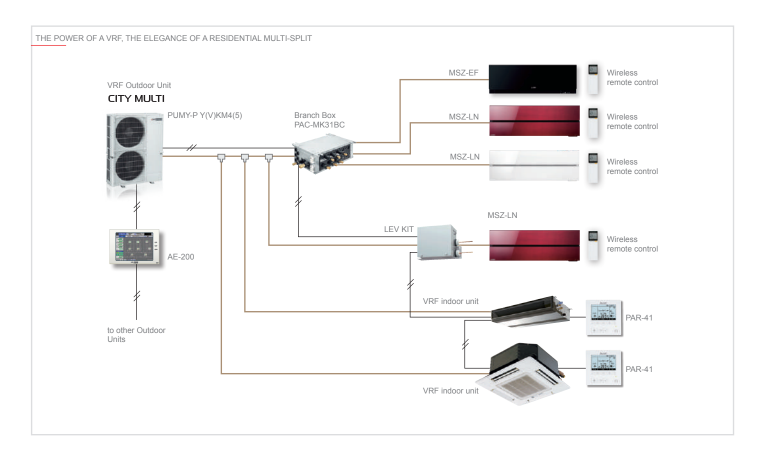
The new design of the SMALL Y (PUMY) series has made it possible to use a direct expansion coil with greater heat exchange surface area and density. Together with the introduction of the **Heat Inter Charger** overcooling circuit – a technological solution now appearing for the first time in units of this series – these improvements ensure superlative performance and extraordinary energy efficiency in cooling mode. The flat fin configuration of the coil and special Blue Fin treatment protect the



coil itself against corrosion, ensuring that the unit continues to function with the same outstanding thermal exchange efficiency and performance over time.

# The power of a VRF, the elegance of a residential Multi-Split

With the **LEV KIT** and the new dedicated **Branch Box** (available as 3 and 5 connection versions), the outdoor units of the Small Y series can now be connected to the entire range of **residential and commercial** indoor units, with looks that are perfectly suited to applications (such as residential buildings and hotels) where design and elegance are decisive factors in the choice of indoor units.







# New Branch Boxes (3 or 5 connections) – Total flexibility

The new Branch Boxes are designed to offer the greatest configuration flexibility possible for the system. This makes it possible to create systems consisting entirely of CITY MULTI VRF units, systems with Residential/ Commercial series indoor units only, or mixed systems with both types of unit.

	1 Bran	ch Box	2 Bran	ch Box
Model	Branch Box ways	CITY MULTI Indoor units	Branch Box ways	CITY MULTI Indoor units
	May 5	May 5	Max. 7	Max. 3
PUMY-P112	Max. 5	Max. 5	Max. 8	Max. 2
PUMY-P125	Max. 5	Max. 5	Max. 8	Max. 3
PUMY-P140	Wax. 5	Wax. 5	Wax. 8	Wax. 3

# Total flexibility for installation and maintenance

With increased geometric limits for piping, the SMALL Y (PUMY) series offers unparalleled flexibility for installation.

INCREASED GEOMETRICAL I	IMITS FOR PIPING
	PUMY P112-P125-P140 Y(V)KM4
Total effective length	300 m
Effective length of a single circuit	150 m
Maximum vertical difference between indoor units	15 m
"Maximum vertical difference between indoor and outdoor units (with outdoor unit in lower position)"	40 m

#### Indoor units connectable

												Wall ount														loor ndin	g			way sett					4 wa asse	ay ette							Ce Con	eiling ceal					:	Ce Susp	iling bede	
ble		Kirig S	amii tyle	ne			gan Zer	nine 1												Plu	us lir	пе										6 (Co	0x60 mpa			g (St	0x9 and		1		Low pre					ddle ress						
Min/Max Sonnectable capacity*	MODEL	MS V	Z-LN G(2)	-	MSZ	:-EF	VG(H	()/_V	E2/3		м	sz-s	if Ve	≣3			MS	Z-AF	• VG	(K)		MSZ- VE		MF2 VE	Z-KJ (2)	MF	z-kt	VG	MLZ	-KP \	/F	SLZ	Z-M ∣	FA		PLA-	M-E RP-E		_A		SEZ-I	M D,	4 (L)			AD-N AD-R				PCA- CA-F		
		25	35 5	50	18 2	2 2	5 3	5 4	2 50	15	20	25	35	42	50	15	20	25	35	42	50	60	71	25 3	5 50	25	35	50	25	35 8	50 1	5 2	5 38	5 50	35	50	60	71	100	25	35	50	60	71	50	60	71 1	00	35	50 6	60 7	1 1
30/162	PUMY-P112	•	•	•	•	•	• •	• •	•	•*1	•*1	•	•	•	•	•*2	•*2	•	•	•	•	•	•	• •	• •	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	• •	•
30/182	PUMY-P125	•	•	•	•	•	•	•	•	•*1	•*1	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	۰T
30/202	PUMY-P140	•	•	•	•	•	•	•	•	•*1	•*1	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	• •	•

\* [kW]x10, COMPATIBILITY TABLE FOR MODELS PUMY P VKM5; PUMY P112-140 Y(V) KM4 R1(2); \*1 ONLY MSZ-SF 15/20 VA

\*2 ONLY MSZ-AP 15/20 VF

ONLY for R2 model : MSZ-LN VG2 ; MSZ-EF·VGK, MSZ-AP·VGK; MFZ -KT VG

#### Mixed systems

SMALL Y series (PUMY) sizes 4.5-5-6 HP can be connected to **Ecodan HYDROBOX and HYDROTANK**, allowing mixed systems (domestic hot water, radiant panels or air heating and air cooling). Thanks to this feature the system can produce **hot water** up to **55°C**.

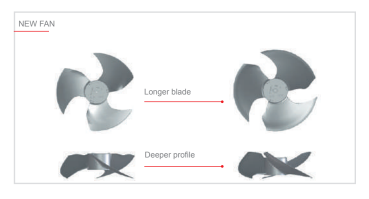
#### **Unparalleled silence**

The new fans cut through the air more effectively and minimise turbulence, for superlative static overpressure with **minimum noise impact**. These fans generate a **10% higher outdoor air flow than the previous version** while operating at the same noise levels. Small Y (PUMY) is also capable of operating in "low noise" mode, reducing sound pressure levels by 2 dB. By connecting an external timer or switch to the fan, this mode can be set for specific time brackets during the day.

#### New fan

Diameter increased from 490 mm to 550 mm.

The new fan has longer, differently shaped blades to direct air more effectively, reduce turbulence and increase efficiency.



#### New PUMY Y(V)KM with Replace Technology

The EU regulation 2037/2000/EC has banned the use of virgin HCFC refrigerants (R22) since 1/1/2010. As a result, in the event of a fault or even just a refrigerant leak in an air conditioning system using R22, it is no longer possible to recharge the system. With small to medium-sized installations in particular, the most cost effective solution is to replace the entire air conditioning system. This is because of the following reasons: • New generation outdoor units with R410A are much more efficient, with

- lower electric power consumption;
- They are quieter and offer more effective air filtration;
- •Taking advantage of tax rebates offered for replacing winter air conditioning systems will minimise the time necessary to recoup the initial outlay.

The main problem in replacing an existing air conditioner using R22 fluid with a system using new R410A refrigerant is posed by the residue of chlorine and mineral oils remaining in the existing piping onto which the air conditioner system containing R22 was connected. This residue is extremely harmful for the new air conditioner, and unless the circuit is flushed out extremely thoroughly, may degrade the new oil and/or cause obstructions in the refrigerant circuit and, as a result, lead to system malfunctions. Moreover, the diameters and thickness of the existing piping may not be compatible with the new units.

The SMALL Y (PUMY) Lines of outdoor units features Mitsubishi Electric Replace Technology, which allows the existing piping to



be used without modification, even with piping with different diameters and wall thicknesses. By using exclusive HAB oil and special low friction technology for the compressor, the majority of our air conditioners may operate with the original piping, cutting installation times and costs and material costs while minimising environmental impact.

#### **AC PRE-HEATING compressor** pre-heating system

AC pre-heating system is used for the compressor. The pre-heat routine is based on the temperature of the refrigerant and of the compressor. AC control reduces power absorption in stand-by state, increasing seasonal efficiency.

#### **Technical specifications**

MODEL				PUMY-P112VKM5(-BS)	PUMY-P125VKM5(-BS)	PUMY-P140VKM5(-BS)
HP				4.5	5.0	6.0
Power	Phases/Voltage	/Freq.		·	Single phase 220-230-240V 50Hz	
	Nominal capacit	ty*1	kW	12.5	14.0	15.5
	Power absorption	on	kW	2.79	3.46	4.52
Cooling	EER			4.48	4.05	3.43
Cooling	SEER			6.55	6.60	6.25
	Operating	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0
	temperature range	Outdoor DB	°C	-5.0~46.0	-5.0~46.0	-5.0~46.0
	Nominal capacit	ty*2	kW	14.0	16.0	18.0
	Power absorption	on	kW	3.04	3.74	4.47
Handler.	COP			4.61	4.28	4.03
Heating	SCOP			4.64	4.63	4.42
	Operating	Indoor WB	°C	15.0~27.0	15.0~27.0	15.0~27.0
	temperature range	Outdoor DB	°C	-20.0~15.0	-20.0~15.0	-20.0~15.0
Cound an or a star	Heating mode		dB(A)	51	52	53
Sound pressure*3	Cooling mode		dB(A)	49	50	51
Connectable	Total capacity			50 to 130% of capacity of O.U.	50 to 130% of capacity of O.U.	50 to 130% of capacity of O.U.
indoor units	Model/Quantity			P15~P140 / 1~9	P15~P140 / 1~10	P15~P140 / 1~12
External diameter	Liquid		mm	9.52	9.52	9.52
of refrigerant connectors	Gas		mm	15.88	15.88	15.88
Fan air flow rate			m³/min	110	110	110
External dimensions (HxLxW)			mm	1338x1050x330	1338x1050x330	1338x1050x330
Net weight			kg	122	122	122
Ref. Charge R410A*4/CO <sub>2</sub> Eq			kg/Tons	4.8/10.02	4.8/10.02	4.8/10.02

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 \*2 Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*3 Values measured in anechoic chamber.
 \*4 GWP value of HFC R410A 2088 according to 517 / 2014.

The SEER and SCOP data are based on the EN14825 measurement standard

#### Technical specifications

Technica						
MODEL				PUMY-P112YKM4R2(-BS)	PUMY-P125YKM4R2(-BS)	PUMY-P140YKM4R2(-BS)
HP				4.5	5.0	6.0
Power	Phases/Voltage	/Freq.			3-phase, 380-400-415V, 50Hz	
	Nominal capacit	ty*1	kW	12.5	14.0	15.5
	Power absorption	on	kW	2.79	3.46	4.52
Cooling	EER			4.48	4.05	3.43
Cooling	SEER			6.55	6.60	6.25
	Operating temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0
	range	Outdoor DB	°C	-5.0~46.0	-5.0~46.0	-5.0~46.0
	Nominal capacit	ty*2	kW	14.0	16.0	18.0
	Power absorption	on	kW	3.04	3.74	4.47
Heating	COP			4.61	4.28	4.03
nealing	SCOP			4.64	4.63	4.42
	Operating temperature	Indoor WB	°C	15.0~27.0	15.0~27.0	15.0~27.0
	range	Outdoor DB	°C	-20.0~15.0	-20.0~15.0	-20.0~15.0
Sound pressure*3	Heating mode		dB(A)	51	52	53
Sound pressure -	Cooling mode		dB(A)	49	50	51
Connectable	Total capacity			50 to 130% of capacity of O.U.	50 to 130% of capacity of O.U.	50 to 130% of capacity of O.U.
indoor units	Model/Quantity			P15~P140 / 1~9	P15~P140 / 1~10	P15~P140 / 1~11
External diameter of refrigerant	Liquid		mm	9.52	9.52	9.52
connectors	Gas		mm	15.88	15.88	15.88
Fan air flow rate			m³/min	110	110	110
External dimensions (HxLxW)			mm	1338x1050x330	1338x1050x330	1338x1050x330
Net weight			kg	125	125	125
Ref. Charge R410A*4/CO <sub>2</sub> Eq			kg/Tons	4.8/10.02	4.8/10.02	4.8/10.02

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
\*2 Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.

\*<sup>3</sup> Values measured in anechoic chamber. \*<sup>4</sup> GWP value of HFC R410A 2088 according to 517 / 2014.

The SEER and SCOP data are based on the EN14825 measurement standard

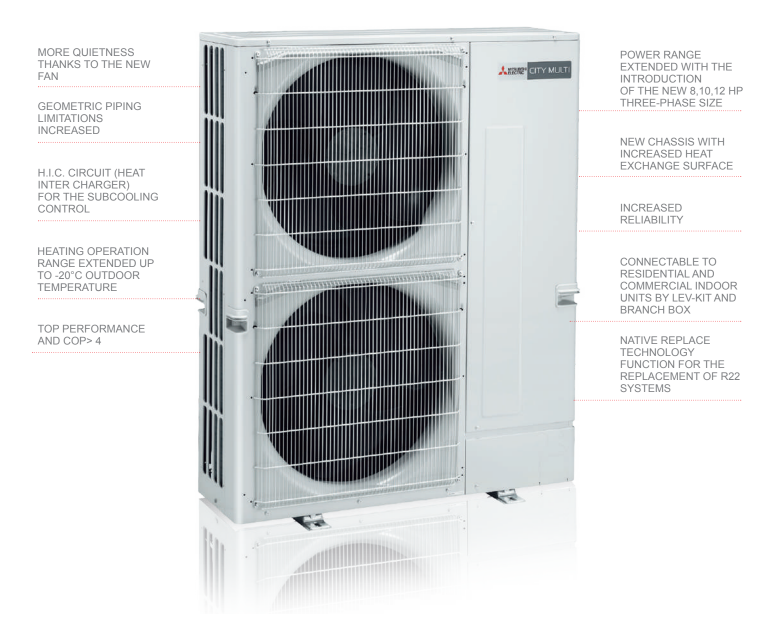




# SMALL Y (HIGH CAPACITY) LINE

OUTDOOR UNITS - PUMY P200 YKM2 (-BS) / PUMY P250/300 YBM (BS)





#### The power and performance of a VRF with the compact dimensions of a multisplit

The new PUMY-P200YKM 8HP is the ideal solution for all applications where there can be no compromise in efficiency, power and installation flexibility - even where installation space is limited.

#### The power of a VRF, the elegance of a residential Multi-Split

With the use of the LEV KIT and Branch Box (available as 3 and 5 connection versions) the outdoor units of the Small Y series in 8 HP size can now be connected to the entire range of indoor units of the residential and commercial series, with looks that are perfectly suited to applications (residential and hotel buildings) where design and elegance are decisive factors in the choice of indoor units.

#### Branch Box (3-5 ports) - Total flexibility

New Branch Box grants high flexibility in system design and indoor unit choice. It is possible to connect Residential/Commercial units and/or CITY MULTI VRF units, realizing mixed systems with both types. Note: PUMY-P200YKM2 to Branch Box connection is only available in AtA configuration.

Model	1 Bran	ch Box	2 Bran	ch Box
Moder	Branch Box ways	CITY MULTI Indoor Units	Branch Box ways	CITY MULTI Indoor Units
PUMY-P200	Max. 5	Max. 5	Max. 8	Max. 3

\*The maximum total capacity of the units that can be connected to each branch box is 20.2kW

#### Indoor units connectable

									1	Nall N	Лоип	ted								1	Floor	Stan	ding		1 w cass	/ay sette				4 wa asse						(	Ceili Conce		I				eiling sped	
nnectable Max ctable icity*			amine tyle Kirigamine Zen Z-LN-				Plus line									60x60 90x90 (Compact) ( Standard)		Low static pressure		Middle static pressure		ic																						
IU Conne Min/Ma onnecta capacity			Z-LN G(2)	-	MS	Z-EF	• VG	(K)		N	ISZ-S	SF		м	SZ-A	NP V	G(K)		SZ-GF VE		Z-K. E (2)		IFZ-K VG	т	MLZ V			Z-M /VA	FA 2		PL/	A-M I	EA	s	EZ-I	M D#	A (L)	P	EAD-	M J#	•	PCA	<b>∖-</b> M	KA
Mr. IU M CON CON		25	35 5	18	3 22	25	35	42 50	15	20	25 3	5 4	2 50	15 2	25	35	42 !	50 6	0 71	25	35 5	0 25	35	50	25 3	5 50	15	25 3	35 50	35	50	60	71 10	25	35	50	50 71	50	60	71 1	00 35	50	60	71 100
8 112/291	PUMY-P200	•	• •	•	•	•	•	• •	•	•	•	•	•	•	• •	•	•	• •	•	•	•	•	•	•	• •	•	•	•	• •	•	•	•	• •	•	•	•	• •	•	•	•	• •	•	•	• •

\* [kW]x10, COMPATIBILITY TABLE FOR MODELS PUMY P200 YKM2\_R1(2) Note1: Only for R1/R2 models: MSZ-EF·VG, MSZ-AP·VG, PLA-M·EA

Note2 :Only for R2 models: MSZ-LN VG2, MSZ-AP VGK, MSZ-EF VGK, MFZ-KT VG

#### **Technical specifications**

<u> </u>				
				PUMY-P200YKM2R2(-BS)
				8
Phases/Voltag	je/Freq.			3-phase, 380-400-415V, 50Hz
Capacity*1			kW	22.4
Power input			kW	6.05
EER				3.70
SEER				5.45
Temperature	Indoor W	В	°C	15.0~24.0
field	Outdoor I	ЭB	°C	-5.0~52.0 * <sup>2×3</sup>
Capacity*4			kW	25.0
Power input			kW	5.84
COP				4.28
SCOP				4.21
Temperature	Indoor W	В	°C	15.0~27.0
field	Outdoor I	ЭB	°C	-20.0~15.0
			dB(A)	56/61
				50~130% of kW outdoor unit capacity
	CITY MU	LTI		P15-P200/12
	Branch B	ох		kW index: 15-100/8*6
Model/		1 Branch	CITY MULTI	P15-P200/5
Quantity	Mixed	Box	Branch Box	kW index: 15-100/5
	system	2 Branch	CITY MULTI	P15-P200/3
		Box	Branch Box	kW index: 15-100/8
Liquid/Gas			mm	9.52/19.05
			mm	1338 x 1050 x 330
			kg	141
			kg/Tons	7.3/15.24
	Phases/Voltag Capacity*1 Power input EER SEER Temperature operating field Capacity*4 Power input COP SCOP Temperature operating field Model/ Quantity	Phases/Voltage/Freq. Capacity*1 Power input EER SEER Temperature operating field CoPP Temperature operating field COP SCOP Temperature operating field COP COP COP COP COP COP COP COP	Phases/Voltage/Freq.           Capacity*1           Power input           EER           SEER           Temperature operating field           Outdoor DB           Capacity*4           Power input           COP           SCOP           Temperature operating field           Outdoor DB           Outdoor DB           Model/           Quantity           Model/           Mixed system           1 Branch Box           2 Branch Box	Phases/Voltage/Freq.     Image: Freq.       Capacity*1     KW       Power input     KW       Power input     KW       EER     Image: Freq.       SEER     0utdoor VB     °C       Gapacity*4     Outdoor DB     °C       Capacity*4     KW       Power input     °C       Capacity*4     KW       Power input     °C       Coperating field     °C       Outdoor DB     °C       SCOP     Indoor WB     °C       SCOP     Indoor VB     °C       SCOP     C     °C       SCOP     Outdoor DB     °C       Goundoor B     °C     °C       Model/     Outdoor DB     °C       Model/     Indoor WB     CITY MULTI       Branch Box     Branch Box       Liquid/Gas     mm       Liquid/Gas     mm

\*1 Nominal cooling conditions.: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m., vertical difference 0 m.

\*2 10 to 52, when connecting following models: PKFY-P15/20/25VBM, PKFY-P10/15/20/25/32VLM. PFFY-P20/25/32VLEM, PFFY-P20/25/32VLRM(M), PFFY-P20/25/32VKM, PFFY-P20/25/32VCM, and M series, S series, and P series type indoor unit.

\*3 15.0~52.0 when using accessory PAC-SH95AG-E. Not available when connecting units listed in\*2 \*4 Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.

\*5 Values measured in anechoic chamber (Cooling/Heating) \*6 At least 2 IU connected to Branch Box.

\*7 GWP value of HFC R410A 2088 according to 517 / 2014. The SEER and SCOP data are based on the EN14825 measurement standard

## The power and performance of a VRF with the compact dimensions of a multisplit

The new PUMY-P250/300 YKB 10-12 HP is the ideal solution for all applications where there can be no compromise in efficiency, power and installation flexibility – even where installation space is limited.

#### Branch Box (3-5 ports) - Total flexibility

New Branch Box grants high flexibility in system design and indoor unit choice. It is possible to connect Residential/Commercial units and/or CITY MULTI VRF units, realizing mixed systems with both types. Note: PUMY-P250/300 YBM to Branch Box connection is **only available in AtA configuration.** 

Model	1 Bran	ch Box	2 Bran	ch Box	3 Bran	ch Box
Widden	Branch Box ways	CITY MULTI Indoor Units	Branch Box ways	CITY MULTI Indoor Units	Branch Box ways	CITY MULTI Indoor Units
PUMY-P250	Max. 5	Max. 25	Max. 10	Max. 23	Max. 12	Max. 22
PUMY-P300	Max. 5	Max. 25	Max. 10	Max. 23	Max. 12	Max. 22

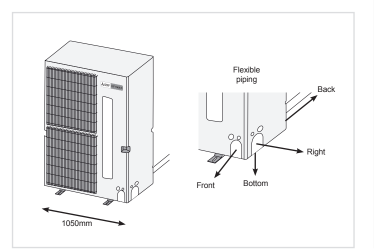
\*The maximum total capacity of the units that can be connected to each branch box is 20.2kW

# The power of a VRF, the elegance of a residential Multi-Split

With the use of the **LEV KIT** and **Branch Box** (available as 3 and 5 connection versions) the outdoor units of the Small Y series in **10/12 HP** size can now be connected to the entire range of indoor units of the **residential and commercial series**, with looks that are perfectly suited to applications (residential and hotel buildings) where design and elegance are decisive factors in the choice of indoor units.

#### Installation flexibility

The 10 and 12HP models introduce further installation flexibility by ensuring connection of the refrigerant also from the rear of the unit, making these models adaptable to all application requirements.



#### The new 10 and 12HP models

The SMALL Y Line gets enriched by the addition of new models (10 and 12HP) in response to the increasing market need for a compact machine that covers bigger capacity.

The PUMY P250/300 YBM outdoor units are available in a single version with three-phase power supply, double fan structure, side-flow and with different sizes depending on the model. Also available in -BS version, with anti-saline treatment.

#### Side Flow vs Top Flow

Side-flow outdoor units have a smaller footprint and volume than Top-flow units.



Indoo	or units c	onne	ectab	le															
								W	all Mount/	ed							Fl	oor Stand	ing
ctable X ble		Kiri	igamine S	Style			Kirigam	ine Zen							Plus line				
r. IU Connectable Min/Max connectable capacity*	MODEL	м	SZ-LN- VG	i(2)			MSZ-E	F VG(K)					MSZ-A	P VG(K)				MFZ-KT V	G
Nr. IU CON M		25	35	50	18	22	25	35	42	50	15	20	25	35	42	50	25	35	50
12 140/364	PUMY-P250	•	•	•	•	•	•	•	•		•	•					•	•	•
168/435	PUMY-P300	•	•	•	•	•	•	•	•		•	•					•	•	•

\* [kW]x10, COMPATIBILITY TABLE FOR MODELS PUMY P250/300 YBM

#### **Technical specifications**

	· ·					
MODEL					PUMY-P250YBM(-BS)	PUMY-P300YBM(-BS)
HP					10	12
Power	Phases/Voltag	ge/Freq.			3-phase, 380-400-415V, 50Hz	3-phase, 380-400-415V, 50Hz
	Capacity*1			kW	28	33,5
	Power input			kW	8,21	10,12
Casling	EER				3.41	3.31
Cooling	SEER				6.28	6.28
	Temperature operating	Indoor W	В	°C	15.0~24.0	15.0~24.0
	field	Outdoor I	ЭB	°C	-5.0~52.0 *3*4	-5.0~52.0 *3*4
	Capacity*2			kW	31,5	37,5
	Power input			kW	7,41	9,12
Lingting	COP				4.25	4.11
Heating	SCOP				4.22	4.22
	Temperature operating	Indoor W	В	°C	15.0~27.0	15.0~27.0
	field	Outdoor I	ЭB	°C	-20.0~15.0	-20.0~15.0
Sound power level				dB(A)	56/61	57/62
					50~130% of kW outdoor unit capacity	50~130% of kW outdoor unit capacity
		CITY MU	LTI		P10-P250/30	P10-P250/30
		Branch B	ох		kW index: 15-50/12	kW index: 15-50/12
			1 Branch	CITY MULTI	P10-P250/25	P10-P250/25
Connectable indoor units	Model/		Box	Branch Box	kW index: 15-50/5	kW index: 15-50/5
	Quantity	Mixed	2 Branch	CITY MULTI	P10-P250/23	P10-P250/23
		system	Box	Branch Box	kW index: 15-50/10	kW index: 15-50/10
			3 Branch	CITY MULTI	P10-P250/22	P10-P250/22
			Box	Branch Box	kW index: 15-50/12	kW index: 15-50/12
Ø Ref. piping	Liquid/Gas			mm	9.52/22.4*5	12.7/25.4*5
External dimensions (HxLxW)				mm	1662 x 1050 x460	1662 x 1050 x460
Net weight				kg	196	196
Ref. Charge R410A/ CO <sub>2</sub> Eq				kg/Tons	9.3/19,41	9.3/19,41

\*1. Nominal cooling conditions (subject to ISO 15042)
Indoor: 27°CD.B/19°CW.B. (81°FD.B./66°FW.B.], Outdoor: 35°CD.B. [95°FD.B.], Pipe length: 7.5 m [24-9/16 ft.], Level difference: 0 m [0 ft.]
\*2. Nominal heating conditions (subject to ISO 15042)
Indoor: 20°CD.B. [68°FD.B.], Outdoor: 7°CD.B./6°CW.B. [45°FD.B./43°FW.B.], Pipe length: 7.5 m [24-9/16 ft.], Level difference: 0 m (0 ft.]
\*3. 10 to 52°C, when connecting following models: PKFY-P10/15/20/25/32VLM, PFFY-P20/25/32VKM, PFFY-P20/25/32VCM, PFFY-P20/25/32VLM, PFFY-P20/25/32VLM,

Notes:

Nominal conditions \*1, \*2 are subject to ISO15042

• Due to continuing improvement, above specifications may be subject to change without notice.



# **Y ECOSTANDARD LINE**

OUTDOOR UNITS - PUHY-P Y(S)KA(-BS)





<b>Technical</b>	specifica	ations								
MODEL Single				PUHY-P200YKA(-BS)	PUHY-P250YKA(-BS)	PUHY-P300YKA(-BS)	PUHY-P350YKA(-BS)	PUHY-P400YKA(-BS)	PUHY-P450YKA(-BS)	PUHY-P500YKA(-BS)
HP				8	10	12	14	16	18	20
Power supply	Tens./Freq./Phase	e	V/Hz/n°			3	3 phase 380-400-415 50H	z		
	Capacity*1		kW	22,4	28	33,5	40	45	48	55
	Power input		kW	5,19	6,89	8,86	11,69	13,55	15,78	18,39
0	EER			4,31	4,06	3,78	3,42	3,32	3,04	2,99
Cooling	SEER			7.12	7.28	6.39	6.67	6.30	6.13	6.44
	Temperature	Indoor WB	°C	15~24	15~24	15~24	15~24	15~24	15~24	15~24
	operating field	Outdoor DB	°C	-5~52	-5~52	-5~52	-5~52	-5~52	-5~52	-5~52
	Capacity*2	·	kW	22,4	28	33,5	40	45	48	55
	Power input		kW	5,05	6,33	8,11	9,61	10,92	13,33	15,71
11	COP		·	4,43	4,42	4,13	4,16	4,12	3,6	3,5
Heating	SCOP			4.12	3.87	3.92	3.56	3.50	3.50	3.51
	Temperature	Indoor WB	°C	15~27	15~27	15~27	15~27	15~27	15~27	15~27
	operating field	Outdoor DB	°C	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5
Sound pressure level*3			dB(A)	57	58	61	61	63	63	65
Connectable indoor	Total capacity			50 to 130% of O.U. capacity						
units	Model/Quantity			P15~P250/1~17	P15~P250/1~21	P15~P250/1~26	P15~P250/1~30	P15~P250/1~34	P15~P250/1~39	P15~P250/1~43
Ø Ref. piping diameter	Liquid/Gas			9,52/22,2	9,52/22,2	9,52/22,2	9,52/28,58	12,7/28,58	15,88/28,58	15,88/28,58
External dimentions	(HxLxD)		mm	1650x920x740	1650x920x740	1650x920x740	1650x1220x740	1650x1220x740	1650x1220x740	1650x1750x740
Net weight			kg	195	195	211	256	253	253	288
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	8/16,7	8/16,7	8/16,7	11,5/24,01	11,5/24,01	11,5/24,01	11,8/24,64

Technical s	pecifica	ations							
MODEL Double				PUHY-P550YSKA(-BS)	PUHY-P600YSKA(-BS)	PUHY-P650YSKA(-BS)	PUHY-P700YSKA(-BS)	PUHY-P750YSKA(-BS)	PUHY-P800YSKA(-BS)
HP				22	24	26	28	30	32
Modules				PUHY-P250YKA PUHY-P300YKA	PUHY-P250YKA PUHY-P350YKA	PUHY-P250YKA PUHY-P400YKA	PUHY-P250YKA PUHY-P450YKA	PUHY-P300YKA PUHY-P450YKA	PUHY-P400YKA PUHY-P400YKA
Twinning joint				CMY-Y100VBK3	CMY-Y100VBK3	CMY-Y100VBK3	CMY-Y200VBK2	CMY-Y200VBK2	CMY-Y200VBK2
Power supply	Tens./Freq./Phase	9	V/Hz/n°			3 phase 380-	400-415 50Hz		
	Capacity*1		kW	63	68	73	76	81,5	90
	Power input		kW	16,07	18,18	19,78	21,4	23,9	27,1
o "	EER			3,92	3,74	3,69	3,55	3,41	3,32
Cooling	SEER			6,67	6,79	6,75	6,14	5,70	6,44
	Temperature	Indoor WB	°C	15~24	15~24	15~24	15~24	15~24	15~24
	operating field	Outdoor DB	°C	-5~52	-5~52	-5~52	-5~52	-5~52	-5~52
	Capacity*2		kW	63	68	73	76	81,5	90
	Power input		kW	15,51	16,7	18,02	20	22,2	23,01
	COP			4,06	4,07	4,05	3,8	3,67	3,91
Heating	SCOP			3,76	3,81	3,57	3,45	3,40	3,38
	Temperature	Indoor WB	°C	15~27	15~27	15~27	15~27	15~27	15~27
	operating field	Outdoor DB	°C	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5
Sound pressure level*3		2	dB(A)	63	63	64,5	64,5	65,5	66
Connectable indoor	Total capacity			50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capaci
units	Model/Quantity			P15~P250/2~47	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50
Ø Ref. piping diameter	Liquid/Gas			15,88/28,58	15,88/28,58	15,88/28,58	19,05/34,93	19,05/34,93	19,05/34,93
External dimentions	(HxLxD)		mm	1650x920x740 1650x920x740	1650x920x740 1650x1220x740	1650x920x740 1650x1220x740	1650x920x740 1650x1220x740	1650x920x740 1650x1220x740	1650x1220x740 1650x1220x740
Net weight			kg	406	451	448	448	464	506
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	16/33,4	19,5/33,4	19,5/33,4	19,5/48,02	19,5/48,02	23/48,02

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 \*1 Nomial heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*3 Values measured in anechoic chamber.
 \*4 GWP value of HFC R410A 2088 according to 517 / 2014.

### Y ECOSTANDARD LINE / PUHY-P Y(S)KA(-BS)

Technical s	specifica	ations					
MODEL Double				PUHY-P850YSKA(-BS)	PUHY-P900YSKA(-BS)	PUHY-P950YSKA(-BS)	PUHY-P1000YSKA(-BS)
HP				34	36	38	40
Modules				PUHY-P400YKA PUHY-P450YKA	PUHY-P450YKA PUHY-P450YKA	PUHY-P450YKA PUHY-P500YKA	PUHY-P500YKA PUHY-P500YKA
Twinning joint				CMY-Y200VBK2	CMY-Y200VBK2	CMY-Y200VBK2	CMY-Y200VBK2
Power supply	Tens./Freq./Phase	е	V/Hz/n°		3 phase 380-	400-415 50Hz	·
	Capacity*1		kW	93	96	103	110
	Power input		kW	29,24	31,57	34,21	36,78
N	EER			3,18	3,04	3,01	2,99
Cooling	SEER			6,14	5,98	6,21	6,63
	Temperature	Indoor WB	°C	15~24	15~24	15~24	15~24
	operating field	Outdoor DB	°C	-5~52	-5~52	-5~52	-5~52
	Capacity*2		kW	93	96	103	110
	Power input		kW	25,4	28,07	30,56	33,13
	COP			3,66	3,42	3,37	3,32
leating	SCOP			3,40	3,39	3,61	3,61
	Temperature	Indoor WB	°C	15~27	15~27	15~27	15~27
	operating field	Outdoor DB	°C	-20~15,5	-20~15,5	-20~15,5	-20~15,5
Sound pressure level*3			dB(A)	66	66	67,5	68
Connectable indoor	Total capacity			50 to 130% of O.U. capacity			
units	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50
Ø Ref. piping diameter	Liquid/Gas			19,05/41,28	19,05/41,28	19,05/41,28	19,05/41,28
External dimentions	(HxLxD)		mm	1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740	1650x1220x740 1650x1750x740	1650x1750x740 1650x1750x740
Net weight			kg	506	506	541	576
Ref. Charge R410*4/ CO, Eq			kg/Tons	23/48,02	23/48,02	23,3/48,65	23,6/49,28

### **Technical specifications**

MODEL Triple				PUHY-P1050YSKA(-BS)	PUHY-P1100YSKA(-BS)	PUHY-P1150YSKA(-BS)	PUHY-P1200YSKA(-BS)	PUHY-P1250YSKA(-BS)	PUHY-P1300YSKA(-BS)
MODEL Triple				PUHY-P1050YSKA(-BS)	PUHY-P1100YSKA(-BS)	PUHY-P1150YSKA(-BS)	PUHY-P1200YSKA(-BS)	PUHY-P1250YSKA(-BS)	PUHY-P1300YSKA(-BS)
HP				42	44	46	48	50	52
Modules				PUHY-P300YKA PUHY-P300YKA PUHY-P450YKA	PUHY-P300YKA PUHY-P350YKA PUHY-P450YKA	PUHY-P350YKA PUHY-P400YKA PUHY-P400YKA	PUHY-P400YKA PUHY-P400YKA PUHY-P400YKA	PUHY-P400YKA PUHY-P400YKA PUHY-P450YKA	PUHY-P400YKA PUHY-P450YKA PUHY-P450YKA
Twinning joint				CMY-Y300VBK3	CMY-Y300VBK3	CMY-Y300VBK3	CMY-Y300VBK3	CMY-Y300VBK3	CMY-Y300VBK3
Power supply	Tens./Freq./Phase	e	V/Hz/n°			3 phase 380-4	400-415 50Hz		·
	Capacity*1		kW	115	121,5	130	135	138	141
	Power input		kW	32,57	35,63	38,8	40,66	43,12	45,77
Cooling	EER			3,53	3,41	3,35	3,32	3,2	3,08
Cooling	SEER			5,96	5,97	6,41	6,50	6,41	6,02
	Temperature	Indoor WB	°C	15~24	15~24	15~24	15~24	15~24	15~24
	operating field	Outdoor DB	°C	-5~52	-5~52	-5~52	-5~52	-5~52	-5~52
	Capacity*2		kW	115	121,5	130	135	138	141
	Power input		kW	31,5	33,8	35,51	37,7	40,35	42,98
Lasting	COP			3,65	3,59	3,66	3,58	3,42	3,28
Heating	SCOP			3,47	3,42	3,42	3,41	3,40	3,40
	Temperature	Indoor WB	°C	15~27	15~27	15~27	15~27	15~27	15~27
	operating field	Outdoor DB	°C	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5	-20~15,5
Sound pressure level*3			dB(A)	66,5	66,5	67,5	68	68	68
Connectable indoor	Total capacity			50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capac
units	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50
Ø Ref. piping diameter	Liquid/Gas			19,05/41,28	19,05/41,28	19,05/41,28	19,05/41,28	19,05/41,28	19,05/41,28
External dimentions	(HxLxD)		mm	1650x920x740 1650x920x740 1650x1220x740	1650x920x740 1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740 1650x1220x740
Net weight			kg	675	720	762	759	759	759
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	27/57,41	31/64,72	34,5/72,03	34,5/72,03	34,5/72,03	34,5/72,03



Technical s	specifica	ations																	
MODEL Triple				PUHY-P1350YSKA(-BS)	PUHY-P1400YSKA(-BS)	PUHY-P1450YSKA(-BS)	PUHY-P1500YSKA(-BS)												
HP			_	54	56	58	60												
Modules				PUHY-P450YKA PUHY-P450YKA PUHY-P450YKA	PUHY-P450YKA PUHY-P450YKA PUHY-P500YKA	PUHY-P450YKA PUHY-P500YKA PUHY-P500YKA	PUHY-P500YKA PUHY-P500YKA PUHY-P500YKA												
Twinning joint				CMY-Y300VBK3	CMY-Y300VBK3	CMY-Y300VBK3													
Power supply	Tens./Freq./Phase V/Hz/n				3 phase 380	400-415 50Hz													
	Capacity*1		kW	144	151	158	165												
	Power input EER SEER		Power input		kW	48,64	52,24	55,83	59,56										
2				2,96	2,89	2,83	2,77												
Cooling				5,91	6,23	6,34	6,44												
	Temperature	Indoor WB	°C	15~24	15~24	15~24	15~24												
	operating field	Outdoor DB	°C	-5~52	-5~52	-5~52	-5~52												
	Capacity*2		kW	144	151	158	165												
	Power input		kW	46,15	49,5	52,49	56,12												
lastina	COP	-		-				-		·		-				3,12	3,05	3,01	2,94
Heating	SCOP															3,39	3,50	3,51	3,51
	Temperature	Indoor WB	°C	15~27	15~27	15~27	15~27												
	operating field	Outdoor DB	°C	-20~15,5	-20~15,5	-20~15,5	-20~15,5												
Sound pressure level*3			dB(A)	68	68,5	69,5	70												
Connectable indoor	Total capacity			50 to 130% of O.U. capacity															
units	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50												
Ø Ref. piping diameter	Liquid/Gas			19,05/41,28	19,05/41,28	19,05/41,28	19,05/41,28												
External dimentions	(HxLxD) mm		mm	1650x1220x740 1650x1220x740 1650x1220x740	1650x1220x740 1650x1220x740 1650x1750x740	1650x1220x740 1650x1750x740 1650x1750x740	1650x1750x740 1650x1750x740 1650x1750x740												
Net weight			kg	759	759	829	864												
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	34,5/72,03	34,8/72,66	35,1/73,29	35,4/73,92												

Key Tech	Key Technologies												
Inverter	M-NET POWER	52°C	0	Backup									



### **Y HIGH EFFICIENCY OUTDOOR UNITS -** PUHY-EP YLM-A1 / YSLM-A1(-BS)





Technical sp	pecifica	ations											
MODEL Single				PUHY-EP200YLM-A1(-BS)	PUHY-EP250YLM-A1(-BS)	PUHY-EP300YLM-A1(-BS)	PUHY-EP350YLM-A1(-BS)	PUHY-EP400YLM-A1(-BS)	PUHY-EP450YLM-A1(-BS)	PUHY-EP500YLM-A1(-BS)			
HP				8	10	12	14	16	18	20			
Power supply	Tens./Freq./Pha	ase	V/Hz/n°		3 phase 380-400-415 50Hz								
	Capacity*1		kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0			
	Power input		kW	5.19	6.89	8.56	11.69	12.26	14.79	18.72			
Casling	EER			4.31	4.06	3.91	3.42	3.67	3.38	2.99			
Cooling	SEER			6.52	6.70	5.98	5.70	5.79	5.67	5.49			
	Temperature Indoor WB		°C		15.0~24.0								
operating field Outdoor DB °C			°C		-5.0~52.0								
	Capacity*2		kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0			
	Power input k <sup>1</sup>		kW	5.73	7.68	9.16	12.53	13.15	16.09	19.68			
Haating	COP		4.36	4.10	4.09	3.59	3.80	3.48	3.20				
Heating	SCOP			3.90	3.66	3.47	3.29	3.36	3.22	3.04			
	Temperature operating field Outdoor DB		°C	15.0~27.0									
			°C	-20.0~15.5									
Sound pressure level*3			dB(A)	57	60	61	61	62.5	63	63.5			
Connectable indoor units	Total capacity				·	5	i0 to 130% of O.U. capaci	ty	·				
Connectable indoor units	Model/Quantity	r		P15~P250/1~17	P15~P250/1~21	P15~P250/1~26	P15~P250/1~30	P15~P250/1~34	P15~P250/1~39	P15~P250/1~43			
Ø Ref. piping diameter	Liquid/Gas			9.52/22.2	9.52/22.2	9.52/28.58	12.7/28.58	12.7/28.58	15.88/28.58	15.88/28.58			
External dimentions	(HxLxD) mm		mm	1710 x 920 x 740	1710 x 920 x 740	1710 x 1220 x 740	1710 x 1220 x 740	1710 x 1750 x 740	1710 x 1750 x 740	1710 x 1750 x 740			
Net weight			kg	200	200	243	237	306	306	318			
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	7.5 /15.66	7.5 /15.66	10.3/ 21.51	10.3/ 21.51	11.8 /24.64	11.8 /24.64	11.8 /24.64			

Technical s	pecific	ations	\$						
MODEL Double/	Triple			PUHY-EP550YSLM-A1(-BS)	PUHY-EP600YSLM-A1(-BS)	PUHY-EP650YSLM-A1(-BS)	PUHY-EP700YSLM-A1(-BS)	PUHY-EP750YSLM-A1(-BS)	PUHY-EP800YSLM-A1(-BS
HP				22	24	26	28	30	32
Modules				PUHY-EP(250+300) YLM-A	PUHY-EP(300+300) YLM-A	\PUHY-EP(200+200+250) YLM-A	PUHY-EP(200+200+300) YLM-A	PUHY-EP(200+250+300) YLM-A	PUHY-EP(200+300+300 YLM-A
Twinning joint						CMY-Y1	00VBK3		
Power supply	Tens./Freq./Pha	se	V/Hz/n°			3 phase 380	400-415 50Hz		
	Capacity*1		kW	63.0	69.0	73.0	80.0	85.0	90.0
	Power input		kW	16.62	18.59	18.15	20.15	21.85	23.43
o "	EER			3.79	3.71	4.02	3.97	3.89	3.84
Cooling	SEER			6.17	5.82	6.40	6.17	6.23	5.99
	Temperature	Indoor WB	°C			15.0	~24.0		
	operating field	Outdoor DB	°C			-5.0~	-52.0		
	Capacity*2	apacity*2 kV		69.0	76.5	81.5	88.0	95.0	100.0
	Power input		kW	17.73	19.66	20.07	21.67	23.92	25.18
Heating	COP			3.89	3.89	4.06	4.06	3.97	3.97
rieaung	SCOP	SCOP		3.57	3.47	3.82	3.76	3.68	3.61
	Temperature	Indoor WB	°C	15.0~27.0					
	operating field	Outdoor DB	°C			-20.0	~15.5		
Sound pressure level*3			dB(A)	63.5	64	63	63.5	64.5	65
Connectable indoor	Total capacity					50 to 130% of	O.U. capacity		
units	Model/Quantity			P15~P250/2~47	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50
Ø Ref. piping diameter	Liquid/Gas			15.88/28.58	15.88/28.58	15.88/28.58	19.05/34.93	19.05/34.93	19.05/34.93
External dimentions	(HxLxD)		mm	1710 x 920 x 740 1710 x 1220 x 740	1710 x 1220 x 740 1710 x 1220 x 740	1710 x 920 x 740 1710 x 920 x 740 1710 x 920 x 740 1710 x 920 x 740	1710 x 920 x 740 1710 x 920 x 740 1710 x 1220 x 740	1710 x 920 x 740 1710 x 920 x 740 1710 x 1220 x 740	1710 x 920 x 740 1710 x 1220 x 740 1710 x 1220 x 740
Net weight			kg	443	486	600	643	643	686
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	17.8 /37.17	20.6 /43.01	22.5 /46.98	25.3 /52.83	25.3 /52.83	28.1 /58.67

<sup>11</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 <sup>12</sup> Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber.
 <sup>14</sup> GWP value of HFC R410A 2088 according to 517 / 2014.
 SCOP, SEER calculated according to Eurovent.



#### Y HIGH EFFICIENCY / PUHY-EP YLM-A1 / YSLM-A1(-BS)

Technical s	pecifica	ations										
MODEL Triple				PUHY-EP850YSLM-A1(-BS)	PUHY-EP900YSLM-A1(-BS)	PUHY-EP950YSLM-A1(-BS)	PUHY-EP1000YSLM-A1(-BS)	PUHY-EP1050YSLM-A1(-BS)	PUHY-EP1100YSLM-A1(-E			
HP				34	36	38	40	42	44			
Modules				PUHY-EP(250+300+300) YLM-A	PUHY-EP(300+300+300) YLM-A	PUHY-EP(300+300+350) YLM-A	PUHY-EP(300+300+300) YLM-A	PUHY-EP(300+350+400) YLM-A	PUHY-EP(350+350+40 YLM-A			
Twinning joint						CMY-Y3	00VBK3					
Power supply	Tens./Freq./Phas	se	V/Hz/n°			3 phase 380-	400-415 50Hz					
	Capacity*1		kW	96.0	101.0	108.0	113.0	118.0	124.0			
	Power input		kW	25.53	27.22	30.33	31.04	34.40	38.15			
Cooling	EER			3.76	3.71	3.56	3.64	3.43	3.25			
Cooling	SEER			6.05	5.82	5.73	5.76	5.67	5.58			
	Temperature	Indoor WB	°C		15.0~24.0							
	operating field	Outdoor DB	°C			-5.0*	-52.0					
	Capacity*2		kW	108.0	113.0	119.5	127.0	132.0	140.0			
	Power input		kW	27.76	29.04	32.03	33.50	36.87	41.17			
Heating	COP			3.89	3.89	3.73	3.79	3.58	3.40			
licuting	SCOP			3.53	3.47	3.41	3.43	3.37	3.31			
	Temperature	Indoor WB	°C	15.0~27.0								
	operating field	Outdoor DB	°C		-20.0~15.5							
Sound pressure level*3			dB(A)	65.5	66	66	66.5	66.5	66.5			
Connectable indeed with	Total capacity					50 to 130% of	O.U. capacity					
Connectable indoor units	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/3~50	P15~P250/3~50			
Ø Ref. piping diameter	Liquid/Gas			19.05/41.28	19.05/41.28	19.05/41.28	19.05/41.28	19.05/41.28	19.05/41.28			
External dimentions	(HxLxD)		mm	1710 x 920 x 740 1710 x 1220 x 740 1710 x 1220 x 740	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1220 x 740	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1220 x 740	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1750 x 740	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1750 x 740	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1750 x 740			
Net weight			kg	686	729	723	792	786	780			
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	28.1 /58.67	30.9 /64.52	30.9 /64.52	32.4 /67.65	32.4 /67.65	32.4 /67.65			

<sup>11</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 <sup>12</sup> Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber.
 <sup>14</sup> GWP value of HFC R410A 2088 according to 517 / 2014.
 SCOP, SEER calculated according to Eurovent.

Technical s	pecifica	ations									
MODEL Triple				PUHY-EP1150YSLM-A1(-BS)	PUHY-EP1200YSLM-A1(-BS)	PUHY-EP1250YSLM-A1(-BS)	PUHY-EP1300YSLM-A1(-BS)	PUHY-EP1350YSLM-A1(-BS)			
HP				46	48	50	52	54			
Modules				PUHY-EP(350+350+450)YLM-A	PUHY-EP(350+400+450)YLM-A	PUHY-EP(350+450+450)YLM-A	PUHY-EP(400+450+450)YLM-A	PUHY-EP(400+450+450)YLM-4			
Twinning joint					1	CMY-Y300VBK3	1				
Power supply	Tens./Freq./Pha	se	V/Hz/n°			3 phase 380-400-415 50Hz					
	Capacity*1		kW	130.0	136.0	140.0	146.0	150			
	Power input		kW	41.53	42.76	45.90	46.94	50.0			
0 1	EER			3.13	3.18	3.05	3.11	3.00			
Cooling	SEER Temperature Indoor WB			5.54	5.57	5.53	5.56	5.52			
			°C			15.0~24.0					
	operating field	Outdoor DB	°C			-5.0~52.0					
	Capacity*2		kW	145.0	150.0	156.5	163.0	168.0			
	Power input		kW	44.47	45.45	49.36	50.62	54.36			
Heating	COP			3.26	3.30	3.17	3.22	3.09			
Heating	SCOP			3.27 3.29 3.24 3.27			3.22				
	Temperature	Indoor WB	°C			15.0~27.0					
	operating field	Outdoor DB	°C	-20.0~15.5							
Sound pressure level*3			dB(A)	66.5	67	67.5	68	68			
	Total capacity					50 to 130% of O.U. capacity					
Connectable indoor units	Model/Quantity			P15~P250/3~50	P15~P250/3~50	P15~P250/3~50	P15~P250/3~50	P15~P250/3~50			
Ø Ref. piping diameter	Liquid/Gas			19.05/41.28	19.05/41.28	19.05/41.28	19.05/41.2	19.05/41.28			
External dimentions	(HxLxD)		mm	1710 x 1220 x 740 1710 x 1220 x 740 1710 x 1750 x 740	1710 x 1220 x 740 1710 x 1750 x 740 1710 x 1750 x 740	1710 x 1220 x 740 1710 x 1750 x 740 1710 x 1750 x 740	1710 x 1750 x 740 1710 x 1750 x 740 1710 x 1750 x 740	1710 x 1750 x 740 1710 x 1750 x 740 1710 x 1750 x 740			
Net weight			kg	780	849	849	918	918			
Ref. Charge R410*4/ CO <sub>2</sub> Eq			kg/Tons	32.4 /67.65	33.9 /70.78	33.9 /70.78	35.4 /73.91	35.4 /73.91			

<sup>11</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 <sup>12</sup> Nominal heating conditions: Indoor: 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber.
 <sup>14</sup> GWP value of HFC R410A 2088 according to 517 / 2014.
 SCOP, SEER calculated according to Eurovent.



# Y NEXT STAGE LINE

OUTDOOR UNITS - PUHY-(E)P Y(S)NW-A1(-BS)

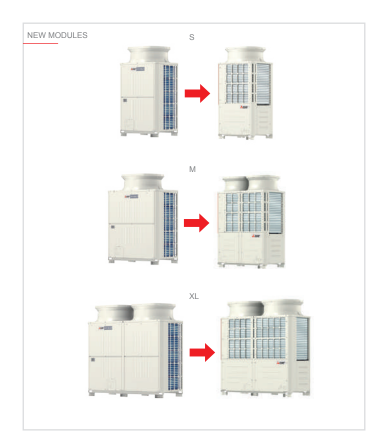




#### New design

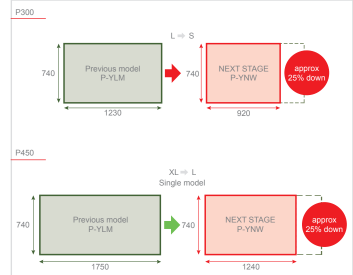
The new outdoor units of the YNW series use a four-sided heat exchanger close to the top of the case near the fan. This technological and construction choice makes it possible to increase heat exchange efficiency.





### Single module

		Previous model	YNW
8HP	P200	S	S
10HP	P250	S	S
12HP	P300	L	S
14HP	P350	L	L
16HP	P400	L	L
18HP	P450	XL	L
20HP	P500	XL	XL



#### **Energy saving**

Energy efficiency has been further improved compared to YLM units and now hits top of the range performance values. SEER values have been raised by 139% (P500) compared to the previous model and SCOP values by 49% (P300 and P500). This allows the new YNW units to consume less energy in both cooling and heating. All year-round saving.



Y NEXT STAGE LINE / PUHY-(E)P Y(S)NW-A1(-BS)

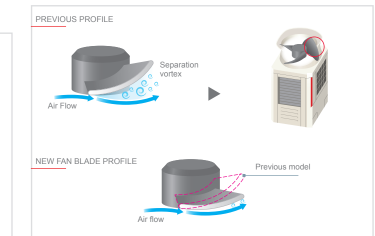
### **Advanced "Low Noise" function**

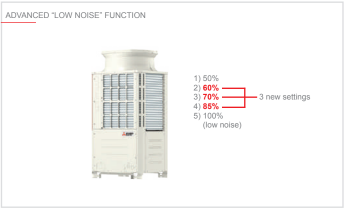
"Low noise" mode can now be selected from five different settings: 85%, 70%, 60% and 50% (values referring to fan speed).

Noise reduction is directly configurable from the control board of the outdoor unit. Different settings can be selected based on the installation requirements (in applications with special noise constraints).

#### Fan blade profile

The YNW series fan has been completely redesigned to match the new four-sided battery. The profile of the fins has been optimised to minimise fluid flow losses.





Key Technologies												
NEXT STAGE generation	Inverter	M-NET POWER	The second secon	Preheat Defrost		52°C	0	Backup				
High sensible heat	dual Setpoint	Auto shift		80Pa 🛉	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USB						

Technic	al specifi	cations						
MODEL				PUHY-P200YNW-A1(-BS)	PUHY-P250YNW-A1(-BS)	PUHY-P300YNW-A1(-BS)	PUHY-P350YNW-A1(-BS)	PUHY-P400YNW-A1(-BS)
HP				8	10	12	14	16
Modules				PUHY-P200YNW-A1	PUHY-P250YNW-A1	PUHY-P300YNW-A1	PUHY-P350YNW-A1	PUHY-P400YNW-A1
Power supply	V/Hz/n°				ļ	3-fase 380-415V 50Hz	I	1
	Capacity (nominal) *1		kW	22,4	28,0	33,5	40,0	45,0
	Power input (nominal	)	kW	4,81	7,14	8,79	10,95	14,19
	EER SEER Temperature operating field Outdoor DB			4,65	3,92	3,81	3,65	3,17
Cooling				7,5	7,0	6,7	6,7	6,39
			°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
			°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
Capacity (nomina Capacity (max) *		1	kW	22,4/25,0	28,0/31,5	33,5/37,5	40,0/45,0	45,0/50,0
	Power input (nominal)/ Power input (max) kW		kW	4,35/5,10	6,02/7,20	7,11/8,46	8,65/10,39	10,46/12,37
leating	COP/COP max			5,14/4,90	4,65/,4,37	4,71/4,43	4,62/4,33	4,30/4,04
	SCOP			4,39	4,21	4,16	4,24	4,13
	Temperature operating field	Indoor WB °C		+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sou	nd power) level	dB(A)	58/59 (75/77)	60/61 (78/80)	61/64,5 (80/84)	62/64 (80/83)	65/67 (82/86)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/1-20	P10-P250/1-25	P10-P250/1-30	P10-P250/1-35	P10-P250/1-40
ð Ref. piping	Liquid		mm	9,52	9,52	9,52	12,7	12,7
liameter	Gas		mm	22,2	22,2	22,2	28,58	28,58
_	Type x quantity			Propeller fan x 1	Propeller fan x 1	Propeller fan x 1	Propeller fan x 2	Propeller fan x 2
an	Air flow		m³/min	170	185	240	270	300
	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	3,5	5,3	6,7	8,6	11,4
External limentions	H(H*5)xWxD		mm	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x1240x740	1858(1798)x1240x74
Vet weight			kg	213	213	226	277	277
Defrigerent	Ref. Charge R410		kg	6,5	6,5	6,5	9,8	9,8
Refrigerant	CO, eq.*6		Tons	13,57	13,57	13,57	20,46	20,46

\*1\*2\*3 Nominal conditions:

- - roorminal contautons:
 Nominal heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*2</sup> Capacità nominale ( registrata Eurovent - Conto Termico e Detrazioni)
 <sup>\*4</sup> Values measured in anechoic chamber (Cooling mode/Heating mode)
 <sup>\*5</sup> Without Leng

5 Without legs 6 GWP value of HFC R410A 2088 according to 517 / 2014 1000P date are based on the EN14825 mer The SEER and SCOP data are based on the EN14825 measurement standard



Technic	al specific	ations						
MODEL				PUHY-P450YNW-A1(-BS)	PUHY-P500YNW-A1(-BS)	PUHY-P400YSNW-A1(-BS)	PUHY-P450YSNW-A1(-BS)	PUHY-P500YSNW-A1(-BS)
HP				18	20	16	18	20
Modules				PUHY-P450YNW-A1	PUHY-P500YNW-A1	PUHY-P(200+200)YNW-A1	PUHY-P(200+250)YNW-A1	PUHY-P(250+250)YNW-A1
Power supply	V/Hz/n <sup>c</sup>					3-fase 380-415V 50Hz		1
	Capacity (nominal) *1		kW	50,0	56,0	45,0	50,0	56,0
	Power input (nominal)		kW	14,57	17,55	9,97	12,16	14,73
	EER SEER Temperature Indoor WB			3,43	3,19	4,51	4,11	3,80
Cooling				6,48	6,32	7,42	7,19	7,02
			°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3	-	kW	50,0/56,0	56,0/63,0	45,0/50,0	50,0/56,0	56,0/63,0
	Power input (nominal) Power input (max)	1	kW	11,68/14,00	13,42/15,98	9,03/10,52	10,59/12,55	12,41/14,89
Heating	COP/COP max			4,28/4,00	4,17/3,94	4,98/4,75	4,72/4,46	4,51/4,23
	SCOP			4,00	3,91	4,27	4,16	4,08
	Temperature	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sour	d power) level	dB(A)	65,5/69,5 (84/89)	63,5/66,5 (82/85)	61/62 (78/80)	62/63 (80/82)	63/64 (81/83)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
indoor units	Model/Quantity	CITY MULTI		P10-P250/1-45	P10-P250/1-50	P10-P250/1-40	P10-P250/1-45	P10-P250/1-50
Ø Ref. piping	Liquid		mm	15,88	15,88	12,7	15,88	15,88
diameter	Gas		mm	28,58	28,58	28,58	28,58	28,58
_	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2
Fan	Air flow		m³/min	305	365	170+170	170+185	185+185
_	Туре					Inverter scroll hermetic	1	
Compressor	Motor output		kW	11,7	13,3	3,5+3,5	3,5+5,3	5,3+5,3
External dimentions			mm	1858(1798)x1240x740	1858(1798)x1750x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740
Net weight			kg	293	334	213+213	213+213	213+213
Defilment	Ref. Charge R410		kg	10,8	10,8	13	13	13
Refrigerant	CO <sub>2</sub> eq.*6		Tons	22,55	22,55	27,14	27,14	27,14

#### **Technical specifications**

MODEL				PUHY-P550YSNW-A1(-BS)	PUHY-P600YSNW-A1(-BS)	PUHY-P650YSNW-A1(-BS)	PUHY-P700YSNW-A1(-BS)	PUHY-P750YSNW-A1(-BS)
HP				22	24	26	28	30
Modules				PUHY-P(250+300)YNW-A1	UHY-P(250+300)YNW-A1 PUHY-P(300+300)YNW-A1 PUHY-P(250+400)YNW-A1 PUHY-P(350+350)YNW-A1			
Power supply			V/Hz/n°		1	3-fase 380-415V 50Hz	1	1
	Capacity (nominal) *1		kW	63,0	69,0	73,0	80,0	85,0
	Power input (nominal)		kW	16,84	18,69	21,79	22,59	25,83
Cooling	EER			3,74	3,69	3,35	3,54	3,29
Cooling	SEER			6,76	6,57	6,50	6,63	6,46
	operating field Indoor WB Outdoor DB		°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
			°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3 Power input (nominal)/ Power input (max)		kW	63,0/69,0	69,0/76,5	73,0/81,5	80,0/88,0	85,0/95,0
			kW	13,87/16,15	15,13/17,83	16,97/20,17	17,85/20,95	19,72/23,45
Heating	COP/COP max	COP/COP max			4,56/4,29	4,30/4,04	4,48/4,20	4,31/4,05
	SCOP			4,06	4,03	4,04	4,10	4,05
	Temperature	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sour	nd power) level	dB(A)	63,5/66 (82/85)	64/67,5 (83/87)	66,5/68 (83/87)	65/67 (83/86)	67/68,5 (84/88)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	15,88	15,88	15,88	19,05	19,05
diameter	Gas		mm	28,58	28,58	28,58	34,93	34,93
_	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 3	Propeller fan x 4	Propeller fan x 4
Fan	Air flow		m³/min	185+240	240+240	185+300	270+270	270+300
	Туре					Inverter scroll hermetic		
Compressor	Motor output kV		kW	5,3+6,7	6,7 + 6,7	5,3 + 11,4	8,6+8,6	8,6+11,4
External dimentions	H(H*5)xWxD mi		mm	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	213+226	226+226	213+277	277+277	277+277
Defrigerent	Ref. Charge R410		kg	13	13	16,3	19,6	19,6
Refrigerant	CO, eq.*6		Tons	27,14	27,14	34,03	40,92	40,92

\*1\*2\*3 Nominal conditions:

\*\*\*\*\* Nominal conditions:
 Noominal conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m
 <sup>\*2</sup> Capacità nominale ( registrata Eurovent - Conto Termico e Detrazioni)
 <sup>\*4</sup> Values measured in anechoic chamber (Cooling mode/Heating mode)
 <sup>\*5</sup> Without legs
 <sup>\*6</sup> GWP value of HFC R410A 2088 according to 517 / 2014
 The SEER and SCOP data are based on the EN14825 measurement standard



### Y NEXT STAGE LINE / PUHY-(E)P Y(S)NW-A1(-BS)

#### **Technical specifications**

MODEL				PUHY-P800YSNW-A1(-BS)	PUHY-P850YSNW-A1(-BS)	PUHY-P900YSNW-A1(-BS)	PUHY-P950YSNW-A1(-BS)	PUHY-P1000YSNW-A1(-BS)
HP				32	34	36	38	40
Modules				PUHY-P(350+450)YNW-A1	PUHY-P(400+450)YNW-A1	PUHY-P(450+450)YNW-A1	PUHY-P (250+350+350)YNW-A1	PUHY-P (250+350+400)YNW-A
Power supply			V/Hz/n°			3-fase 380-415V 50Hz	-	
	Capacity (nominal) *1		kW	90	96,0	101,0	108,0	113,0
	Power input (nominal)		kW	26,31	30,0	30,42	30,0	33,13
	EER			3,42	3,20	3,32	3,60	3,41
Cooling	SEER			6,48	6,38	6,41	6,72	6,59
	Temperature operating field Indoor WB Outdoor DB		°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
			°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	90,0/100,0	96,0/108,0	101,0/113,0	108,0/119,5	113,0/127,0
	Power input (nominal)/ Power input (max)		kW	20,97/24,87	23,07/27,76	24,33/29,12	24,10/28,38	25,91/31,05
Heating				4,29/4,02	4,16/3,89	4,15/3,88	4,48/4,21	4,36/4,09
	SCOP			3,88	3,86	3,71	4,09	4,06
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sour	d power) level	dB(A)	67,5/71 (85/90)	68,5/71,5 (86/91)	68,5/72,5 (87/92)	66/68 (84/87)	68/69,5 (85/88)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	19,05	19,05	19,05	19,05	19,05
diameter	Gas		mm	34,93	41,28	41,28	41,28	41,28
-	Type x quantity			Propeller fan x 4	Propeller fan x 4	Propeller fan x 4	Propeller fan x 5	Propeller fan x 5
Fan	Air flow		m³/min	270+305	300+305	305+305	185+270+270	185+270+300
	Туре					Inverter scroll hermetic		
Compressor			kW	8,6+11,7	11,4+11,7	11,7+11,7	5,3+8,6+8,6	5,3+8,6+11,4
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x920x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x920x740 1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	277+293	277+293	293+293	213+277+277	213+277+277
Defricance	Ref. Charge R410		kg	20,6	20,6	21,6	26,1	26,1
Refrigerant			Tons	43.01	43.01	45.10	54.49	54.49

#### **Technical specifications**

MODEL				PUHY-P1050YSNW-A1(-BS)	PUHY-P1100YSNW-A1(-BS)	PUHY-P1150YSNW-A1(-BS)	PUHY-P1200YSNW-A1(-BS)	PUHY-P1250YSNW-A1(-BS)
HP				42	44	46	48	50
Modules				PUHY-P (250+400+400)YNW-A1	PUHY-P (350+350+400)YNW-A1	PUHY-P (350+400+400)YNW-A1	PUHY-P (400+400+400)YNW-A1	PUHY-P (400+400+450)YNW-A
Power supply			V/Hz/n°			3-fase 380-415V 50Hz		
	Capacity (nominal) *1		kW	118,0	124,0	130,0	136,0	140,0
	Power input (nominal)		kW	36,41	36,79	40,49	44,29	44,30
	EER			3,24	3,37	3,21	3,07	3,16
Cooling	SEER			6,47	6,49	6,38	6,29	6,30
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	118,0/132,0	124,0/140,0	130,0/145,0	136,0/150,0	140,0/156,5
	Power input (nominal)/ Power input (max)		kW	27,76/33,08	28,44/34,22	30,51/36,25	32,61/38,36	33,65/40,12
leating	COP/COP max SCOP			4,25/3,99	4,36/4,09	4,26/4,00	4,17/3,91	4,16/3,90
				4,05	4,07	4,03	4,01	3,91
Temperature operating field		Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sound	d power) level	dB(A)	68,5/70,5 (86/90)	68,5/70 (86/89)	69/71 (86/90)	70/72 (87/91)	70/73 (88/92)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/3-50	P10-P250/3-50	P10-P250/3-50	P10-P250/3-50	P10-P250/3-50
Ø Ref. piping	Liquid		mm	19,05	19,05	19,05	19,05	19,05
liameter	Gas		mm	41,28	41,28	41,28	41,28	41,28
	Type x quantity			Propeller fan x 5	Propeller fan x 6			
an	Air flow		m <sup>3</sup> /min	185+300+300	270+270+300	270+300+300	300+300+300	300+300+305
<u></u>	Туре					Inverter scroll hermetic		·
Compressor	Motor output		kW	5,3+11,4+11,4	8,6+8,6+11,4	8,6+11,4+11,4	11,4+11,4+11,4	11,4+11,4+11,7
External limentions	H(H*5)xWxD		mm	1858(1798)x920x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	213+277+277	277+277+277	277+277+277	277+277+277	277+277+293
Refrigerant	Ref. Charge R410		kg	26,1	29,4	29,4	29,4	30,4
Neingerählt	CO, eq.*6		Tons	54,49	61,38	61.38	61,38	63,47

\*1\*2\*3 Nominal conditions:

\*\*\*\*\*\* Nominal conditions:
 Nominal conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m
 <sup>\*2</sup> Capacità nominale ( registrata Eurovent - Conto Termico e Detrazioni)
 <sup>\*4</sup> Values measured in anechoic chamber (Cooling mode/Heating mode)
 <sup>\*5</sup> Without legs
 <sup>\*6</sup> GWP value of HFC R410A 2088 according to 517 / 2014
 The SEER and SCOP data are based on the EN14825 measurement standard



#### **Technical specifications**

MODEL			PUHY-P1300YSNW-A1(-BS)	PUHY-P1350YSNW-A1(-BS)		
HP				52	54	
Modules				PUHY-P (400+450+450)YNW-A1	PUHY-P (450+450+450)YNW-A1	
Power supply			V/Hz/n°	3-fase 380-	415V 50Hz	
	Capacity (nominal) *1		kW	146,0	150,0	
	Power input (nominal)		kW	45,06	45,18	
0	EER			3,24	3,32	
Cooling	SEER			6,32	6,34	
	Temperature	Indoor WB	°C	+15~+24	+15~+24	
	operating field	Outdoor DB	°C	-5~+52	-5~+52	
	Capacity (nominal) *2/ Capacity (max) *3		kW	146,0/163,0	150,0/168,0	
	Power input (nominal)/ Power input (max) COP/COP max		kW	35,18/41,90	36,14/43,29	
Heating				4,15/3,89	4,15/3,88	
	SCOP			3,81	3,71	
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	
Sound level *4	Sound pression (Soun	d power) level	evel dB(A) 70/73,5 (88/93)		70,5/74,5 (89/94)	
Connectable	Total Capacity			50-130%	50-130%	
indoor units	Model/Quantity	CITY MULTI		P10-P250/3-50	P15-P250/1-39	
Ø Ref. piping	Liquid		mm	19,05	15,88	
diameter	Gas		mm	41,28	28,58	
Fon	Type x quantity			Propeller fan x 6	Propeller fan x 6	
Fan	Air flow		m³/min	300+305+305	305+305	
Comprossor	Туре			Inverter scr	roll hermetic	
Compressor	Motor output		kW	11,4+11,7+11,7	11,7+11,7+11,7	
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	
Net weight			kg	277+293+293	293+293+293	
	Ref. Charge R410		kg	31,14	32,4	
Refrigerant	CO, eq.*6		Tons	65.56	67.65	

#### **Technical specifications**

MODEL				PUHY-EP200YNW-A1 (-BS)	PUHY-EP250YNW-A1 (-BS)	PUHY-EP300YNW-A1 (-BS)	PUHY-EP350YNW-A1 (-BS)	PUHY-EP400YNW-A1 (-BS)
HP				8	10	12	14	16
Modules				PUHY-EP200YNW-A1	PUHY-EP250YNW-A1	PUHY-EP300YNW-A1	PUHY-EP350YNW-A1	PUHY-EP400YNW-A1
Power supply			V/Hz/n°		3-	phase 4-wire 380-400-415 V 50/60	Hz	
	Capacity (nominal) *1		kW	22.4	28.0	33.5	40.0	45.0
	Power input (nominal)		kW	4.47	6.55	7.73	9.97	12.39
o "	EER			5.01	4.27	4.33	4.01	3.63
Cooling	SEER			7.76	7.51	7.26	7.03	7.02
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	22.4 / 25.0	28.0 / 31.5	33.5 / 37.5	40.0 / 45.0	45.0 / 50.0
	Power input (nominal)/ Power input (max)		kW	4.29 / 4.97	5.89 / 7.00	6.76 / 8.06	8.28 / 9.91	10.02 / 11.90
leating	ating COP/COP max SCOP			5.22 / 5.03	4.75 / 4.50	4.95 / 4.65	4.83 / 4.54	4.49 / 4.20
				4.45	4.31	4.22	4.40	4.28
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sound	d power) level	dB(A)	58.0/59.0 (75/78)	60.0/61.0 (78/80)	61.0/64.5 (80/84)	62.0/63.5 (80/83)	65.0/65.5 (82/84)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/1-20	P10-P250/1-25	P10-P250/1-30	P10-P250/1-35	P10-P250/1-40
Ø Ref. piping	Liquid		mm	9.52	9.52	9.52	12.7	12.7
liameter	Gas		mm	22.2	22.2	28.58	28.58	28.58
	Type x quantity			Propeller fan x 1	Propeller fan x 1	Propeller fan x 1	Propeller fan x 2	Propeller fan x 2
an	Air flow		m³/min	170	185	240	270	270
·	Туре				·	Inverter scroll hermetic compressor		
Compressor	Motor output		kW	3.4	5.1	6.1	7.7	9.8
External limentions	H(H*5)xWxD		mm	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x1240x740	1858(1798)x1240x740
Vet weight			kg	228	228	231	282	303
Defriesent	Ref. Charge R410		kg	6,5	6,5	6,5	9,8	10,8
Refrigerant	CO, eq.*6		Tons	13,57	13,57	13,57	20,46	22,55

#### \*1\*2\*3 Nominal conditions:

<sup>1129</sup> Nominal conditions:
 Nominal coaling conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m
 <sup>2</sup> Capacità nominale ( registrata Eurovent - Conto Termico e Detrazioni)
 <sup>4</sup> Values measured in anechoic chamber (Cooling mode/Heating mode)
 <sup>4</sup> Without legs
 <sup>6</sup> GWP value of HFC R410A 2088 according to 517 / 2014
 The SEER and SCOP data are based on the EN14825 measurement standard



### Y NEXT STAGE LINE / PUHY-(E)P Y(S)NW-A1(-BS)

#### **Technical specifications**

MODEL			PUHY-EP450YNW-A1 (-BS)	PUHY-EP500YNW-A1 (-BS)	PUHY-EP400YSNW-A1 (-BS)	PUHY-EP450YSNW-A1 (-BS)	PUHY-EP500YSNW-A1 (-BS)	
HP				18	20	16	18	20
Modules				PUHY-EP450YNW-A1	PUHY-EP500YNW-A1	PUHY-EP(200+200)YNW-A1	PUHY-EP(200+250)YNW-A1	PUHY-EP(250+250)YNW-A1
Power supply			V/Hz/n°			-phase 4-wire 380-400-415 V 50/60	Hz	
	Capacity (nominal) *1		kW	50.0	56.0	45.0	50.0	56.0
	Power input (nominal)		kW	13.85	16.56	9.27	11.21	13.52
0	EER			3.61	3.38	4.85	4.46	4.14
Cooling	SEER			7.07	6.55	7.90	7.70	7.57
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	50.0 / 56.0	56.0 / 63.0	45.0 / 50.0	50.0 / 56.0	56.0 /
	Power input (nominal)/ Power input (max)		kW	11.38 / 13.65	13.36 / 15.94	8.89 / 10.26	10.39 / 12.20	12.17 /
Heating COP/COP max		OP max		4.39 / 4.10	4.19 / 3.95	5.06 / 4.87	4.81 / 4.59	4.60 /
SCOP Temperature operating field	SCOP			4.17	4.02	4.33	4.24	4.18
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
		Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sound	d power) level	dB(A)	65.5/69.5 (84/88)	63.5/66.5 (82/85)	61.0/62.0 (78/81)	62.0/63.0 (80/82)	63.0/64.0 (81/83)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/1-45	P10-P250/1-50	P10-P250/1-40	P10-P250/1-45	P10-P250/1-50
Ø Ref. piping	Liquid		mm	15.88	15.88	12.7	15.88	15.88
diameter	Gas		mm	28.58	28.58	28.58	28.58	28.58
	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2
an	Air flow		m³/min	305	365	170 + 170	170 + 185	185 + 185
Comprossor	Туре					Inverter scroll hermetic compressor		
Compressor	Motor output		kW	11.1	12.5	3.4 + 3.4	5.1 + 3.4	5.1 + 5.1
External dimentions	H(H* <sup>5</sup> )xWxD		mm	1858(1798)x1240x740	1858(1798)x1750x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740
Net weight			kg	303	342	228 + 228	228 + 228	228 + 228
Defeiseent	Ref. Charge R410		kg	10,8	10,8	13	13	13
Refrigerant	CO, eq.*6		Tons	22.55	22.55	27.14	27.14	27.14

#### **Technical specifications**

MODEL				PUHY-EP550YSNW-A1 (-BS)	PUHY-EP600YSNW-A1 (-BS)	PUHY-EP650YSNW-A1 (-BS)	PUHY-EP700YSNW-A1 (-BS)	PUHY-EP750YSNW-A1 (-BS)
HP				22	24	26	28	30
Modules				PUHY-EP(250+300)YNW-A1	PUHY-EP(300+300)YNW-A1	PUHY-EP(250+400)YNW-A1	PUHY-EP(350+350)YNW-A1	PUHY-EP(350+400)YNW-A
Power supply			V/Hz/n°		3.	phase 4-wire 380-400-415 V 50/60	Hz	
	Capacity (nominal) *1		kW	63.0	69.0	73.0	80.0	85.0
	Power input (nominal)		kW	15.10	16.42	19.46	20.61	23.03
- "	EER			4.17	4.20	3.75	3.88	3.69
Cooling	SEER			7.38	7.24	7.06	6.92	6.91
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	63.0 / 69.0	69.0 / 76.5	73.0 / 81.5	80.0 / 88.0	85.0 / 95.0
	Power input (nominal)/ Power input (max)		kW	13.37 / 15.54	14.37 / 16.96	16.40 / 19.49	17.09 / 20.00	18.88 / 22.51
leating	COP/COP max SCOP			4.71 / 4.44	4.80 / 4.51	4.45 / 4.18	4.68 / 4.40	4.50 / 4.22
				4.14	4.10	4.16	4.26	4.20
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
		Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sound	d power) level	dB(A)	63.5/66.0 (82/85)	64.0/67.5 (83/87)	66.5/67.0 (83/85)	65.0/66.5 (83/86)	67.0/67.5 (84/87)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	15.88	15.88	15.88	19.05	19.05
diameter	Gas		mm	28.58	28.58	28.58	34.93	34.93
	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 3	Propeller fan x 4	Propeller fan x 4
an	Air flow		m³/min	185 + 240	240 +240	185 + 270	270 + 270	270 + 270
	Туре					Inverter scroll hermetic compressor		
Compressor	Motor output		kW	5.1 + 6.1	6.1 + 6.1	5.1 + 9.8	7.7 + 7.7	7.7 + 9.8
External dimentions	H(H* <sup>5</sup> )xWxD		mm	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	228 + 231	231 + 231	228 + 303	282 + 282	282 + 303
Defriverent	Ref. Charge R410		kg	13	13	17,3	19,6	20,6
Reingerant	Refrigerant CO, eq.*6		Tons	27.14	27.14	36.12	40.92	43.01

<sup>11225</sup> Nominal Conditions:
 <sup>11226</sup> Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 <sup>12</sup> Eurovent registered
 <sup>14</sup> Values measured in anechoic chamber (Cooling mode/Heating mode)
 <sup>15</sup> without legs
 <sup>16</sup> GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



Technic	al specific	ations	;					
MODEL				PUHY-EP800YSNW-A1 (-BS)	PUHY-EP850YSNW-A1 (-BS)	PUHY-EP900YSNW-A1 (-BS)	PUHY-EP950YSNW-A1 (-BS)	PUHY-EP1000YSNW-A1 (-BS)
HP			32	34	36	38	40	
Modules				PUHY-EP(350+450)YNW-A1	PUHY-EP(400+450)YNW-A1	PUHY-EP(450+450)YNW-A1	PUHY-EP(250+350+350)YNW-A1	PUHY-EP(250+350+400)YNW-A1
Power supply			V/Hz/n°		3-	phase 4-wire 380-400-415 V 50/60	Hz	
	Capacity (nominal) *1		kW	90.0	96.0	101.0	108.0	113.0
	Power input (nominal)		kW	24.52	27.35	28.85	27.34	29.73
	EER			3.67	3.51	3.50	3.95	3.80
Cooling	SEER			6.94	6.97	6.99	7.09	7.06
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3 Power input (nominal)/ Power input (max) COP/COP max SCOP		kW	90.0 / 100.0	96.0 / 108.0	101.0 / 113.0	108.0 / 119.5	113.0 / 127.0
			kW	20.27 / 24.03	22.32 / 26.86	23.76 / 28.46	23.17 / 27.22	24.94 / 29.81
Heating				4.44 / 4.16	4.30 / 4.02	4.25 / 3.97	4.66 / 4.39	4.53 / 4.26
				4.21	4.16	4.15	4.24	4.20
	Temperature	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sound	d power) level	dB(A)	67.5/70.5 (85/89)	68.5/71.0 (86/89)	68.5/72.5 (87/91)	66.0/67.5 (84/87)	68.0/68.5 (85/87)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	19.05	19.05	19.05	19.05	19.05
diameter	Gas		mm	34.93	41.28	41.28	41.28	41.28
E	Type x quantity			Propeller fan x 4	Propeller fan x 4	Propeller fan x 4	Propeller fan x 5	Propeller fan x 5
Fan	Air flow		m³/min	270 + 305	270 + 305	305 + 305	185 + 270 + 270	185 + 270 + 270
2	sor Type Motor output					Inverter scroll hermetic compresso	r	
Compressor			kW	7.7 + 11.1	9.8 + 11.1	11.1 + 11.1	5.1 + 7.7 + 7.7	5.1 + 7.7 + 7.7
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x920x740 1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	282 + 303	303 + 303	303 + 303	282 + 282 +282	228 + 228 + 303
Defringenet	Ref. Charge R410		kg	20,6	21,6	21,6	26,1	27,1
Refrigerant	CO <sub>2</sub> eq.*6		Tons	43,01	45,1	45,1	54,49	56,58

#### **Technical specifications**

MODEL								
MODEL	ODEL			PUHY-EP1050YSNW-A1 (-BS)	PUHY-EP1100YSNW-A1 (-BS)	PUHY-EP1150YSNW-A1 (-BS)	PUHY-EP1200YSNW-A1 (-BS)	PUHY-EP1250YSNW-A1 (-BS)
HP				42	44	46	48	50
Modules				PUHY-EP(250+400+400)YNW-A1	PUHY-EP(350+350+400)YNW-A1	PUHY-EP(350+400+400)YNW-A1	PUHY-EP(400+400+400)YNW-A1	PUHY-EP(400+400+450)YNW-A
Power supply			V/Hz/n°		3.	phase 4-wire 380-400-415 V 50/60	Hz	
	Capacity (nominal) *1		kW	118.0	124.0	130.0	136.0	140.0
	Power input (nominal)		kW	32.24	33.06	35.81	38.63	39.88
o "	EER			3.66	3.75	3.63	3.52	3.51
Cooling	SEER			7.04	6.89	6.87	6.87	6.88
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) *2/ Capacity (max) *3		kW	118.0 / 132.0	124.0 / 140.0	130.0 / 145.0	136.0 / 150.0	140.0 / 156.5
	Power input (nominal)/ Power input (max)		kW	26.75 / 31.88	27.19/32.71	29.21 / 34.77	31.26 / 36.85	32.40 / 38.83
Heating	COP/COP max SCOP			4.41 / 4.14	4.56 / 4.28	4.45 / 4.17	4.35 / 4.07	4.32 / 4.03
				4.15	4.22	4.19	4.15	4.16
Temperature operating field		Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Soun	d power) level	dB(A)	68.5/69.0 (86/88)	68.5/69.0 (86/88)	69.0/69.5 (86/88)	70.0/70.5 (87/89)	70.0/72.0 (88/91)
Connectable	Total Capacity			50-130%	50-130%	50-130%	50-130%	50-130%
indoor units	Model/Quantity	CITY MULTI		P10-P250/3-50	P10-P250/3-50	P10-P250/3-50	P10-P250/3-50	P10-P250/3-50
Ø Ref. piping	Liquid		mm	19.05	19.05	19.05	19.05	19.05
diameter	Gas		mm	41.28	41.28	41.28	41.28	41.28
<b>F</b>	Type x quantity			Propeller fan x 5	Propeller fan x 6			
Fan	Air flow		m³/min	185 + 270 + 270	270 + 270 + 270	270 + 270 + 270	270 + 270 + 270	270 + 270 + 305
<u></u>	Туре					Inverter scroll hermetic compressor		
Compressor	Motor output		kW	5.1 + 9.8 + 9.8	7.7 + 7.7 + 9.8	7.7 + 9.8 + 9.8	9.8 + 9.8 + 9.8	9.8 + 9.8 + 11.1
External dimentions	H(H*5)xWxD m		mm	1858(1798)x920x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	228 + 303 +303	282 +282 + 303	228 + 303 +303	303 + 303 +303	303 + 303 +303
Defricement	Ref. Charge R410		kg	28,1	30,4	30,4	32,4	32,4
Refrigerant	CO., eq.*6		Tons	58,67	63,47	63,47	67,65	67,65

\*1\*2\*3 Nominal Conditions:

\*\*\*\*\*\* Nominal Conditions:
 Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 Heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*\* Values measured in anechoic chamber (Cooling mode/Heating mode)
 \*\* Without legs
 \*6 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



#### **Technical specifications**

MODEL				PUHY-EP1300YSNW-A1 (-BS)	PUHY-EP1350YSNW-A1 (-BS)		
HP				52	54		
Modules				PUHY-EP(400+450+450)YNW-A1	PUHY-EP(450+450)YNW-A1		
Power supply			V/Hz/n°	3-phase 4-wire 380-4	400-415 V 50/60 Hz		
	Capacity (nominal) *1		kW	146.0	150.0		
	Power input (nominal)		kW	41.71	42.85		
Casling	EER			3.50	3.50		
Cooling	SEER			6.90	6.91		
	Temperature operating field	Indoor WB	°C	+15~+24	+15~+24		
	operating neid	Outdoor DB	°C	-5~+52	-5~+52		
	Capacity (nominal) *2/ Capacity (max) *3		kW	146.0 / 163.0	150.0 / 168.0		
	Power input (nominal)/ Power input (max) COP/COP max		kW	34.11 / 40.75	35.29 / 42.31		
Heating				4.28 / 4.00	4.25 / 3.97		
	SCOP			4.16	4.15		
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27		
		Outdoor DB	°C	-20~+15,5	-20~+15,5		
Sound level *4	Sound pression (Sound	nd pression (Sound power) level dB(A) 70/73,5(88/92)		70/73,5(88/92)	70.5/74.5 (89/93)		
Connectable	Total Capacity			50-130%	50-130%		
indoor units	Model/Quantity	CITY MULTI		P10-P250/3-50	P10-P250/3-50		
Ø Ref. piping	Liquid		mm	19.05	19.05		
diameter	Gas		mm	41.28	41.28		
<b>Fee</b>	Type x quantity			Propeller fan x 6	Propeller fan x 6		
Fan	Air flow		m³/min	270 + 305 + 305	305 + 305 + 305		
0	Туре			Inverter scroll herr	netic compressor		
Compressor	Motor output		kW	9.8 + 11.1 + 11.1	11.1 + 11.1 + 11.1		
External dimentions	H(H* <sup>s</sup> )xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740 1858(1798)x1240x740		
Net weight			kg	303 + 303 +303	303 + 303 +303		
Defriencent	Ref. Charge R410		kg	32,4	32,4		
Refrigerant	CO, eq.*6		Tons	67,65	67,65		

\*1\*2\*3 Nominal Conditions:
 Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 Heating conditions: Indoor: 27°C DB / 0°C WB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*2 Eurovent registered
 \*4 Values measured in anechoic chamber (Cooling mode/Heating mode)
 \*6 without legs
 \*6 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



# **R2 NEXT STAGE LINE**

**OUTDOOR UNITS -** PURY-(E)P Y(S)NW-A1(-BS)

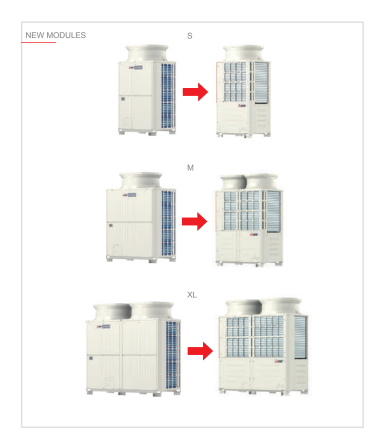




#### New design

The new outdoor units of the YNW series use a four-sided heat exchanger close to the top of the case near the fan. This technological and construction choice makes it possible to increase heat exchange efficiency.

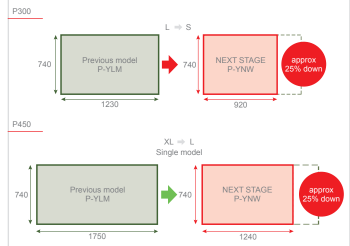




#### New fan with new blade profile

The fan of the new YNW series has been completely redesigned to fit with the new four-sided battery. The profile of the fins has been optimised to minimise fluid flow losses.





#### **Energy saving**

Energy efficiency has been further improved compared to YLM units and now hits top of the range performance values. SEER values have been raised by 139% (P500) compared to the previous model and SCOP values by 49% (P300 and P500). This allows the new YNW units to consume less energy in both cooling and heating. All year-round saving.



#### Single module

		Previous model	YNW
8HP	P200	S	S
10HP	P250	S	S
12HP	P300	L	S
14HP	P350	L	L
16HP	P400	L	L
18HP	P450	XL	L
20HP	P500	XL	XL



#### **Advanced "Low Noise" function**

Low noise" mode can now be selected using five different settings: 85%, 70%, 60% and 50% (values referring to ventilation speed). Noise reduction is directly configurable from the control board of the outdoor unit. Different settings can be selected depending on the installation requirements (in applications with special noise constraints).

#### **New BC distributor**

Increased number of connections (for systems with BC SUB distributor) and increased geometric limits. In the R2 heat recovery systems of the new YNW line, up to 11 BC SUB distributors can be connected to the BC Main distributor, thus allowing greater flexibility of configuration. The adoption of the new architecture allows a reduction of the refrigerant charge in the system.



Key Tech	nologies								
NEXT STAGE generation	Inverter	M-NET POWER		Preheat Defrost	Low S Noise	52°C	$\mathbf{O}$	Backup	and and
High sensible heat	dual Setpoint	Auto shift	0	80Pa 🛉	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USB			

i comito	al specifio	Julions			1			
MODEL				PURY-P200YNW-A1(-BS)	PURY-P250YNW-A1(-BS)	PURY-P300Y76NW-A1(-BS)	PURY-P350YNW-A1(-BS)	PURY-P400YNW-A1(-BS
HP			_	8	10	12	14	16
Modules				PURY-P200YNW-A1	PURY-P250YNW-A1	PURY-P300YNW-A1	PURY-P350YNW-A1	PURY-P400YNW-A1
Power supply			V/Hz/n°			3-fase 380-415V 50Hz		
	Capacity (nominal)	*1	kW	22,4	28,0	33,5	40,0	45,0
	Power input (nomin	al)	kW	5,27	7,25	8,98	10,98	14,61
	EER			4,25	3,86	3,73	3,64	3,08
Cooling	SEER			7,47	6,94	6,62	6,60	6,31
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3	*2/	kW	22,4/25,0	28,0/31,5	33,5/37,5	40,0/45,0	45,0/50,0
	Power input (nomin Power input (max)	al)/	kW	4,45/5,33	6,22/7,42	8,03/9,54	9,28/11,13	11,65/13,77
leating	COP/COP max			5,03/4,69	4,50/4,24	4,17/3,93	4,31/4,04	3,86/3,63
	SCOP			3,96	4,05	3,81	3,72	4,10
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	ound power) level	dB(A)	59/59 (76/78)	60,5/61 (78/80)	61/67 (80/86)	62,5/64 (81/83)	65/69 (83/88)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/1-20	P10-P250/1-25	P10-P250/1-30	P10-P250/1-35	P10-P250/1-40
ð Ref. piping	Liquid		mm	15,88	19,05	19,05	19,05	22,2
liameter	Gas		mm	19,05	22,2	22,2	28,58	28,58
	Type x quantity			Propeller fan x 1	Propeller fan x 1	Propeller fan x 1	Propeller fan x 2	Propeller fan x 2
an	Air flow		m³/min	170	185	240	250	315
	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	3,7	5,5	7,3	8,7	11,7
External limentions	H(H*⁵)xWxD		mm	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x1240x740	1858(1798)x1240x740
Vet weight			kg	214	223	225	269	269
Deficience	Ref. Charge R410		kg	5,2	5,2	5,2	8,0	8,0
Refrigerant	CO, eq.*6		Tons	10,85	10,85	10,85	16,70	16,70

Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m. Heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m. \*<sup>2</sup> Eurovent registered

\*4 Values measured in anechoic chamber (Cooling mode/Heating mode) \*5 without legs

Without legs
 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



#### **Technical specifications**

MODEL				PURY-P450YNW- A1(-BS)	PURY-P500YNW- A1(-BS)	PURY-P550YNW- A1(-BS)	PURY-P400YSNW-A1(-BS)	PURY-P450YSNW-A1(-BS)	PURY-P500YSNW-A1(-BS)
HP				18	20	22	16	18	20
Modules				PURY-P450YNW-A1	PURY-P500YNW-A1	PURY-P550YNW-A1	PURY-P(200+200)YNW-A1	PURY-P(200+250)YNW-A1	PURY-P(250+250)YNW-A
Power supply			V/Hz/n°			3-fa	se 380-415V 50Hz		
	Capacity (nominal) *	rt	kW	50,0	56,0	63,0	45,0	50,0	56,0
	Power input (nomina	al)	kW	14,83	18,54	22.18	10,92	12,72	14,97
o	EER			3,37	3,02	2.84	4,12	3,93	3,74
Cooling	SEER			6,40	6,32	6.06	7,39	7,09	6,84
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) * Capacity (max) *3	2/	kW	50,0/56,0	56,0/63	63,0/69,0	45,0/50,0	50,0/56,0	56,0/63,0
	Power input (nomina Power input (max)	al)/	kW	12,46/15,42	14,47/17,50	20,29	9,22/10,98	10,82/12,93	12,81/15,32
Heating	COP/COP max			4,01/3,63	3,87/3,60	3.69	4,88/4,55	4,62/4,33	4,37/4,11
	SCOP			4,03	4,05	4.05	3,84	3,89	3,93
	Temperature	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	und power) level	dB(A)	65,5/70 (83/89)	63,5/64,5 (82/84)	66,0/70,0	62/62 (79/81)	63/63,5 (81/83)	63,5/64 (81/83)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/1-45	P10-P250/1-50	P10-P250/2-50	P10-P250/1-40	P10-P250/1-45	P10-P250/1-50
Ø Ref. piping	Liquid		mm	22,2	22,2	22,2	22,2	22,2	22,2
diameter	Gas		mm	28,58	28,58	28,58	28,58	28,58	28,58
_	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 2			
Fan	Air flow		m³/min	315	295	410	170+170	170+185	185+185
	Туре					Inve	rter scroll hermetic	1	
Compressor	Motor output		kW	12,4	14,2	17,4	3,7+3,7	3,7+5,5	5,5+5,5
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740	1858(1798)x1750x740	1858(1798)x1750x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740
Net weight			kg	289	335	335 (739)	214+214	214+223	223+223
	Ref. Charge R410		kg	10,8	10,8	10,8	10,4	10,4	10,4
Refrigerant	CO, eq.*6		Tons	22,55	22.55	22.55	21.71	21.71	21.71

#### **Technical specifications**

MODEL				PURY-P550YSNW-A1(-BS)	PURY-P600YSNW-A1(-BS)	PURY-P650YSNW-A1(-BS)	PURY-P700YSNW-A1(-BS)	PURY-P750YSNW-A1(-BS)
HP				22	24	26	28	30
Modules				PURY-P(250+300)YNW-A1	PURY-P(300+300)YNW-A1	PURY-P(300+350)YNW-A1	PURY-P(350+350)YNW-A1	PURY-P(350+400)YNW-A1
Power supply			V/Hz/n°			3-fase 380-415V 50Hz		
	Capacity (nominal)	*1	kW	63,0	69,0	73,0	80,0	85,0
	Power input (nomin	al)	kW	17,11	19,06	20,44	22,66	26,07
0	EER			3,68	3,62	3,57	3,53	3,26
Cooling	SEER			6,58	6,38	6,26	6,27	6,25
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3	*2/	kW	63,0/69,0	69,0/76,5	73,0/81,5	80,0/88,0	85,0/95,0
	Power input (nomin Power input (max)	al)/	kW	15,0/17,42	17,07/20,07	17,76/21,05	19,13/22,44	21,46/25,53
Heating	COP/COP max			4,20/3,96	4,04/3,81	4,11/3,87	4,18/3,92	3,96/3,72
	SCOP			3,81	3,69	3,65	3,61	3,61
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Sc	ound power) level	dB(A)	64/68 (83/87)	64/70 (83/89)	65/69 (84/88)	65,5/67 (84/86)	67/70,5 (86/90)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	22,2	22,2	28,58	28,58	28,58
diameter	Gas		mm	28,58	28,58	28,58	34,93	34,93
	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 3	Propeller fan x 4	Propeller fan x 4
Fan	Air flow		m³/min	185+240	240+240	240+250	250+250	250+315
0	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	5,5+7,3	7,3+7,3	7,3+8,7	8,7+8,7	8,7+11,7
External dimentions	H(H*⁵)xWxD		mm	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	223+225	225+225	225+269	269+269	269+269
Defilement	Ref. Charge R410		kg	10,4	10,4	13,2	16	16
Refrigerant	CO, eq.*6		Tons	21.71	21.71	27.56	33.40	33.40

\*1\*2\*3 Nominal Conditions: Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 Heating conditions: Indoor 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*2 Eurovent registered
 \*4 Values measured in anechoic chamber (Cooling mode/Heating mode)
 \*6 Without legs
 \*6 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



#### R2 NEXT STAGE LINE / PURY-(E)P Y(S)NW-A1(-BS)

#### **Technical specifications**

MODEL				PURY-P800YSNW-A1(-BS)	PURY-P850YSNW-A1(-BS)	PURY-P900YSNW-A1(-BS)	PURY-P950YSNW-A1(-BS)	PURY-P1000YSNW-A1(-BS)
HP				32	34	36	38	40
Modules				PURY-P(400+400)YNW-A1	PURY-P(400+450)YNW-A1	PURY-P(450+450)YNW-A1	PURY-P(450+500)YNW-A1	PURY-P(500+500)YNW-A1
Power supply			V/Hz/n°			3-fase 380-415V 50Hz		
	Capacity (nominal)	*1	kW	90,0	96,0	101,0	108,0	113,0
	Power input (nomin	al)	kW	30,10	30,67	30,88	34,83	38,56
Onella	EER			2,99	3,13	3,27	3,10	2,93
Cooling	SEER			6,22	6,30	6,33	6,22	6,05
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3		kW	90,0/100,0	96,0/108,0	101,0/113	108,0/119,5	113,0/127,0
	Power input (nomin Power input (max)	al)/	kW	24,06/28,40	25,13/30,68	25,96/32,10	28,27/34,04	30,13/36,38
Heating	COP/COP max			3,74/3,52	3,82/3,52	3,89/3,52	3,82/3,51	3,75/3,49
	SCOP			3,97	3,93	3,90	3,92	3,92
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	und power) level	dB(A)	68/72 (86/91)	68,5/72,5 (86/92)	68,5/73,0 (86/92)	68/71,5 (86/91)	66,5/67,5 (85/87)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	28,58	28,58	28,58	28,58	28,58
diameter	Gas		mm	34,93	41,28	41,28	41,28	41,28
<b>F</b>	Type x quantity			Propeller fan x 4				
Fan	Air flow		m³/min	315+315	315+315	315+315	315+295	295+295
<u></u>	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	11,7+11,7	11,7+12,4	12,4+12,4	12,4+14,2	14,2+14,2
External dimentions	H(H*⁵)xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1750x740	1858(1798)x1750x740 1858(1798)x1750x740
Net weight			kg	269+269	269+289	289+289	289+335	335+335
Defrigerent	Ref. Charge R410		kg	16	18,8	21,6	21,6	21,6
Refrigerant	CO, eq.*6		Tons	33.40	39.25	45.1	45.1	45.1

#### **Technical specifications**

MODEL				PURY-P1050YSNW-A1(-BS)	PURY-P1100YSNW-A1(-BS)
HP				42	44
Modules				PURY-P(500+550)YNW-A1	PURY-P(550+550)YNW-A1
Power supply			V/Hz/n°	3-fase 380-	415V 50Hz
	Capacity (nominal)	н	kW	118,0	124,0
	Power input (nomina	al)	kW	41,54	45,09
Caslina	EER			2,84	2,75
Cooling	SEER			5,90	5,77
	Temperature	Indoor WB	°C	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3		kW	118,0/132,0	124,0/140,0
	Power input (nomina Power input (max)	al)/	kW	32,15/38,82	34,63/42,42
Heating	COP/COP max			3,67/3,40	3,58/3,30
	SCOP			3,92	3,92
	Temperature	Indoor WB	°C	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	und power) level	dB(A)	68/73 (86/91)	69/73 (86/92)
Connectable	Total Capacity			50-150%	50-150%
ndoor units	Model/Quantity	CITY MULTI		P10-P250/3-50	P10-P250/3-50
Ø Ref. piping	Liquid		mm	34,93	34,93
diameter	Gas		mm	41,28	41,28
	Type x quantity			Propeller fan x 4	Propeller fan x 4
an	Air flow		m³/min	295+410	410+410
	Туре			Inverter scr	oll hermetic
Compressor	Motor output		kW	14,2+17,4	17,4+17,4
External dimentions	H(H*⁵)xWxD		mm	1858(1798)x1750x740 1858(1798)x1750x740	1858(1798)x1750x740 1858(1798)x1750x740
Net weight			kg	335+335	335+335
Defrigenent	Ref. Charge R410		kg	21,6	21,6
Refrigerant	CO, eq.*6		Tons	45.1	45,1

\*\*\*\*\*\* Nominal Conditions:
 Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 \*e Eurovent registered
 \*Values measured in anechoic chamber (Cooling mode/Heating mode)
 \*f without legs
 \*GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



Technic	al specifi	cations						
MODEL				PURY-EP200YNW-A1(-BS)	PURY-EP250YNW-A1(-BS)	PURY-EP300YNW-A1(-BS)	PURY-EP350YNW-A1(-BS)	PURY-EP400YNW-A1(-BS)
HP				8	10	12	14	16
Modules				PURY-EP200YNW-A1	PURY-EP250YNW-A1	PURY-EP300YNW-A1	PURY-EP350YNW-A1	PURY-EP400YNW-A1
Power supply			V/Hz/n°		3-ph	ase 4-wire 380-400-415 V 50/6	60 Hz	,
	Capacity (nominal)	*1	kW	22.4	28.0	33.5	40.0	45.0
	Power input (nomin	nal)	kW	4.74	6.89	8.17	9.97	13.04
Ossiliss	EER			4.72	4.06	4.10	4.01	3.45
Cooling	SEER			7.66	7.23	6.77	6.66	6.63
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3	*2/	kW	22.4 / 25.0	28.0 / 31.5	33.5 / 37.5	40.0 / 45.0	45.0 / 50.0
	Power input (nomin Power input (max)	nal)/	kW	4.40 / 5.25	6.18 / 7.37	8.01 / 9.51	9.23 / 11.08	11.42 / 13.58
Heating	COP/COP max			5.09 / 4.76	4.53 / 4.27	4.18 / 3.94	4.33 / 4.06	3.94 / 3.68
	SCOP			4.00	4.24	4.12	4.12	4.12
	Temperature	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating field	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (Se	ound power) level	dB(A)	59.0/59.0 (76/78)	60.5/61.0 (78/80)	61.0/67.0 (80/86)	62.5/64.0 (81/83)	65.0/69.0 (83/88)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/1-20	P10-P250/1-25	P10-P250/1-30	P10-P250/1-35	P10-P250/1-40
Ø Ref. piping	Liquid		mm	15.88	19.05	19.05	19.05	22.2
diameter	Gas		mm	19.05	22.2	22.2	28.58	28.58
Fan	Type x quantity			Propeller fan x 1	Propeller fan x 1	Propeller fan x 1	Propeller fan x 2	Propeller fan x 2
Fan	Air flow		m³/min	170	185	240	250	315
0	Туре				·	Inverter scroll hermetic		
Compressor	Motor output		kW	3.6	5.5	7.3	8.7	10.8
External dimentions	H(H*⁵)xWxD		mm	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x920x740	1858(1798)x1240x740	1858(1798)x1240x740
Net weight			kg	219	228	230	275	276
Defriessent	Ref. Charge R410		kg	5,2	5,2	5,2	8	8
Refrigerant	CO, eq.*6		Tons	10,85	10,85	10,85	16,70	16,70

#### **Technical specifications**

MODEL				PURY-EP450YNW-A1(-BS)	PURY-EP500YNW-A1(-BS)	PURY-EP550YNW-A1(-BS)	PURY-EP400YSNW-A1(-BS)	PURY-EP450YSNW-A1(-BS)
HP			_	18	20	22	16	18
Modules				PURY-EP450YNW-A1	PURY-EP500YNW-A1	PURY-EP550YNW-A1	PURY-EP(200+200)YNW-A1	PURY-EP(200+250)YNW-A
Power supply			V/Hz/n°		3-ph	ase 4-wire 380-400-415 V 50/	60 Hz	1
	Capacity (nominal)	*1	kW	50.0	56.0	63.0	45.0	50.0
	Power input (nomin	al)	kW	13.85	18.12	22.00	9.82	11.73
Casling	EER			3.61	3.09	2.86	4.58	4.26
Cooling	SEER			6.61	6.47	6.21	7.60	7.32
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3	*2/	kW	50.0 / 56.0	56.0 / 63.0	63.0 / 69.0	45.0 / 50.0	50.0 / 56.0
	Power input (nomin Power input (max)	al)/	kW	12.16 / 14.62	14.35 / 17.35	16.55 / 19.71	9.10 / 10.82	10.70 / 12.78
Heating	COP/COP max			4.11 / 3.83	3.90 / 3.63	3.80 / 3.50	4.94 / 4.62	4.67 / 4.38
	SCOP			4.10	4.09	4.09	3.88	4.01
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	ound power) level	dB(A)	65.5/70.0 (83/89)	63.5/64.5 (82/84)	66.0/70.0 (83/89)	62.0/62.0 (79/81)	63.0/63.5 (81/83)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/1-45	P10-P250/1-50	P10-P250/2-50	P10-P250/1-40	P10-P250/1-45
Ø Ref. piping	Liquid		mm	22.2	22.2	22.2	22.2	22.2
diameter	Gas		mm	28.58	28.58	28.58	28.58	28.58
Fan	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 2
Fall	Air flow		m³/min	315	295	410	170 + 170	170 + 185
Compressor	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	11.7	13.8	17.2	3.6 + 3.6	3.6 + 5.5
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740	1858(1798)x1750x740	1858(1798)x1750x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740
Net weight			kg	301	346	346	219 + 219	219 + 228
Refrigerant	Ref. Charge R410		kg	10,8	10,8	10,8	10,4	10,4
Reingerant	CO, eq.*6		Tons	22,55	22,55	22,55	21,71	21,71

\*1\*2\*3 Nominal Conditions:

\*\*\*\*\* Nominal Conditions:
 Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 Heating conditions: Indoor: 20°C DB. Outdoor 7°C DB / 6°C WB. Piping length 7.5 m, vertical difference 0 m.
 \*2 Eurovent registered
 \*4 Values measured in anechoic chamber (Cooling mode/Heating mode)
 \*5 without legs
 \*6 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



#### R2 NEXT STAGE LINE / PURY-(E)P Y(S)NW-A1(-BS)

#### **Technical specifications**

MODEL				PURY-EP500YSNW-A1(-BS)	PURY-EP550YSNW-A1(-BS)	PURY-EP600YSNW-A1(-BS)	PURY-EP650YSNW-A1(-BS)	PURY-EP700YSNW-A1(-BS)
HP				20	22	24	26	28
Modules				PURY-EP(250+250)YNW-A1	PURY-EP(250+300)YNW-A1	PURY-EP(300+300)YNW-A1	PURY-EP(300+350)YNW-A1	PURY-EP(350+350)YNW-A
Power supply			V/Hz/n°		3-ph	ase 4-wire 380-400-415 V 50/6	i0 Hz	
	Capacity (nominal)	*1	kW	56.0	63.0	69.0	73.0	80.0
	Power input (nomin	al)	kW	14.21	15.90	17.33	18.57	20.56
	EER			3.94	3.96	3.98	3.93	3.89
Cooling	SEER			7.12	6.85	6.61	6.50	6.52
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3	*2/	kW	56.0 / 63.0	63.0 / 69.0	69.0 / 76.5	73.0 / 81.5	80.0 / 88.0
	Power input (nomin Power input (max)	al)/	kW	12.75 / 15.21	14.92 / 17.33	17.03 / 20.02	17.67 / 21.00	19.04 / 22.33
Heating	COP/COP max			4.39 / 4.14	4.22 / 3.98	4.05 / 3.82	4.13 / 3.88	4.20 / 3.94
	SCOP			4.11	4.05	3.99	3.99	3.99
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	ound power) level	dB(A)	63.5/64.0 (81/83)	64.0/68.0 (83/87)	64.0/70.0 (83/89)	65.0/69.0 (84/88)	65.5/67.0 (84/86)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/1-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	22.2	22.2	22.2	28.58	28.58
diameter	Gas		mm	28.58	28.58	28.58	28.58	34.93
<b>F</b>	Type x quantity			Propeller fan x 2	Propeller fan x 2	Propeller fan x 2	Propeller fan x 3	Propeller fan x 4
Fan	Air flow		m³/min	185 + 185	185 +240	240 + 240	240 + 250	250 + 250
C	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	5.5 + 5.5	5.5 + 7.3	7.3 + 7.3	7.3 + 8.7	8.7 + 8.7
External dimentions	H(H*5)xWxD		mm	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x920x740	1858(1798)x920x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	228 + 228	228 + 230	230 + 230	230 + 275	275 +275
Defriesent	Ref. Charge R410		kg	10,4	10,4	10,4	13,2	16
Refrigerant	CO, eq.*6		Tons	21.71	21,71	21.71	27.56	33.40

#### **Technical specifications**

MODEL				PURY-EP750YSNW-A1(-BS)	PURY-EP800YSNW-A1(-BS)	PURY-EP850YSNW-A1(-BS)	PURY-EP900YSNW-A1(-BS)	PURY-EP950YSNW-A1(-BS)
HP				30	32	34	36	38
Modules				PURY-EP(350+400)YNW-A1	PURY-EP(400+400)YNW-A1	PURY-EP(400+450)YNW-A1	PURY-EP(450+450)YNW-A1	PURY-EP(450+500)YNW-A1
Power supply			V/Hz/n°		3-ph	ase 4-wire 380-400-415 V 50/6	i0 Hz	
	Capacity (nominal)	*1	kW	85.0	90.0	96.0	101.0	108.0
	Power input (nomin	al)	kW	23.48	26.86	28.07	28.85	33.23
	EER			3.62	3.35	3.42	3.50	3.25
Cooling	SEER			6.49	6.44	6.52	6.56	6.46
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3		kW	85.0 / 95.0	90.0 / 100.0	96.0 / 108.0	101.0 / 113.0	108.0 / 119.5
	Power input (nomin Power input (max)	al)/	kW	21.19 / 25.33	23.56 / 28.01	24.61 / 29.67	25.31 / 30.37	27.83 / 33.01
Heating	COP/COP max			4.01 / 3.75	3.82 / 3.57	3.90 / 3.64	3.99 / 3.72	3.88 / 3.62
	SCOP			3.99	3.99	3.98	3.97	3.97
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	ound power) level	dB(A)	67.0/70.5 (86/90)	68.0/72.0 (86/91)	68.5/72.5 (86/92)	68.5/73.0 (86/92)	68.0/71.5 (86/91)
Connectable	Total Capacity			50-150%	50-150%	50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	28.58	28.58	28.58	28.58	28.58
diameter	Gas		mm	34.93	34.93	41.28	41.28	41.28
_	Type x quantity			Propeller fan x 4				
Fan	Air flow		m³/min	250 + 315	315 + 315	315 + 315	315 + 315	315 + 295
<u></u>	Туре					Inverter scroll hermetic		
Compressor	Motor output		kW	8.7 + 10.8	10.8 + 10.8	10.8 + 11.7	11.7 + 11.7	11.7 + 13.8
External dimentions	H(H*5)xWxD		mm	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740	1858(1798)x1240x740 1858(1798)x1240x740
Net weight			kg	275 + 276	276 + 276	276 + 301	301 + 301	301 + 346
Pofrigorant	Ref. Charge R410		kg	16	18	18,8	21,6	21,6
Refrigerant	CO, eq.*6		Tons	33,40	37,58	39,25	45,1	45,1

\*1\*2\*3 Nominal Conditions:



#### Technical specifications

MODEL				PURY-EP1000YSNW-A1(-BS)	PURY-EP1050YSNW-A1(-BS)	PURY-EP1100YSNW-A1(-BS)
HP				40	42	44
Modules				PURY-EP(500+500)YNW-A1	PURY-EP(500+550)YNW-A1	PURY-EP(550+550)YNW-A1
Power supply			V/Hz/n°		3-phase 4-wire 380-400-415 V 50/60 Hz	
	Capacity (nominal)	*1	kW	113.0	118.0	124.0
	Power input (nomin	ial)	kW	37.66	40.83	44.76
0	EER			3.00	2.89	2.77
Cooling	SEER			6.34	6.19	6.06
	Temperature	Indoor WB	°C	+15~+24	+15~+24	+15~+24
	operating field	Outdoor DB	°C	-5~+52	-5~+52	-5~+52
	Capacity (nominal) Capacity (max) *3		kW	113.0 / 127.0	118.0 / 132.0	124.0 / 140.0
	Power input (nomin Power input (max)	al)/	kW	29.89 / 36.07	31.63 / 38.15	33.60 / 41.17
Heating	COP/COP max			3.78 / 3.52	3.73 / 3.46	3.69 / 3.40
	SCOP			3.96	3.96	3.96
	Temperature operating field	Indoor WB	°C	+15~+27	+15~+27	+15~+27
	operating neid	Outdoor DB	°C	-20~+15,5	-20~+15,5	-20~+15,5
Sound level *4	Sound pression (So	ound power) level	dB(A)	66.5/67.5 (85/87)	68.0/73.0 (86/91)	69.0/73.0 (86/92)
Connectable	Total Capacity			50-150%	50-150%	50-150%
indoor units	Model/Quantity	CITY MULTI		P10-P250/2-50	P10-P250/2-50	P10-P250/2-50
Ø Ref. piping	Liquid		mm	28.58	34.93	34.93
diameter	Gas		mm	41.28	41.28	41.28
Fan	Type x quantity			Propeller fan x 4	Propeller fan x 4	Propeller fan x 4
Fall	Air flow		m³/min	295 + 295	295 + 410	410 + 410
Compressor	Туре				Inverter scroll hermetic	
Compressor	Motor output		kW	13.8 + 13.8	13.8 + 17.2	17.2 + 17.2
External dimentions	H(H*5)xWxD		mm	1858(1798)x1750x740 1858(1798)x1750x740	1858(1798)x1750x740 1858(1798)x1750x740	1858(1798)x1750x740 1858(1798)x1750x740
Net weight			kg	346 + 346	346 + 346	346 + 346
Defriegent	Ref. Charge R410		kg	21,6	21,6	21,6
Refrigerant	CO, eq.*6		Tons	45.1	45,1	45.1

\*1\*2\*3 Nominal Conditions:
 Cooling conditions: Indoor: 27°C DB / 19°C WB. Outdoor 35°C DB. Piping length 7.5 m, vertical difference 0 m.
 \*2 Eurovent registered
 \*4 Values measured in anechoic chamber (Cooling mode/Heating mode)
 \* without legs
 \*6 GWP value of HFC R410A 2088 according to 517 / 2014.
 The SEER and SCOP data are based on the EN14825 measurement standard



# WY WR2 LINE

OUTDOOR UNITS - Water condensed Heat pump and Heat recovery PQH(R)Y-P Y(S)LM-A1





\*1 Values referring to the model PQHY-P600 YSLM-A compared to the same size as the previous series

<sup>\*2</sup> Value referred to the model P400 compared with the same size as the previous model



#### New Small and Large case

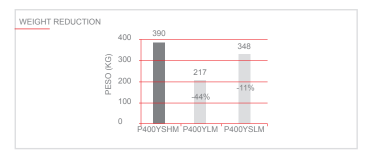
New water condensed oudoor units WY and WR2 are available in two module types: Small and Large. Large module allows capacity up to 24HP (69 kW in Cooling and 76,5 kW in Heating) with just one module, reducing occupied surface in installation site up to 50% compared to previous model. For double module configuration room saving can be up to 33%.

#### Weight reduction

A significant weight reduction compared to previous model, up to 44% with Large module, allows an easier installation and transportation of the unit.

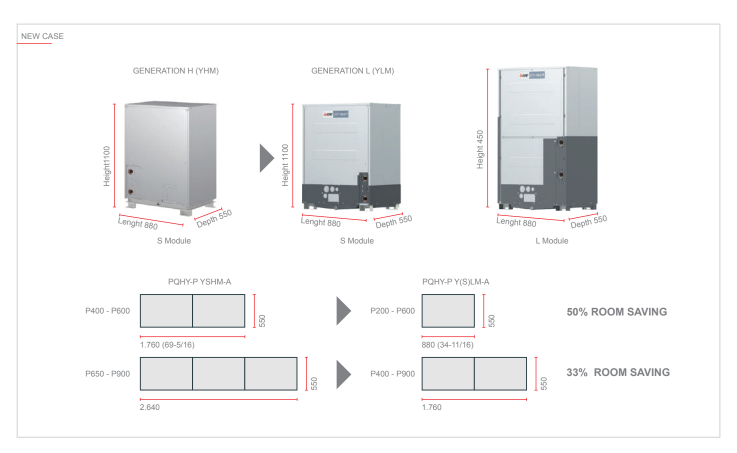
#### **Higher energy efficiency**

New WY and WR2 model grants top of the class EER and COP performances. Energy efficiency has been improved for both single and double module, in Cooling and Heating, up to +34%. This type of systems are among the most effiencient in the world, thanks to high performances and constant temperature attributes of geothermal application.



	PQ	ΗY	PQ	RY
	Y(S)HM	Y(S)LM	Y(S)HM	Y(S)LM
P200	195	174	181	172
P250	195	174	181	172
P300	195	174	181	172
P350	-	217	-	216
P400	390	217*1	362	216*1
P400	390	348	362	344*2
D.(50	390	217*1	362	216'1
P450	390	348	302	344*2
P500	390	217*1	362	216'1
P500	390	348	302	344*2
P550	390	246*1	362	246*1
P000	390	348*2	302	344 <sup>°2</sup>
P600	390	246*1	362	246*1
P000	390	348*2	302	344°²
P700	585	434	-	432
P750	585	434	-	432
P800	585	434	-	432
P850	585	434	-	432
P900	585	434	-	432

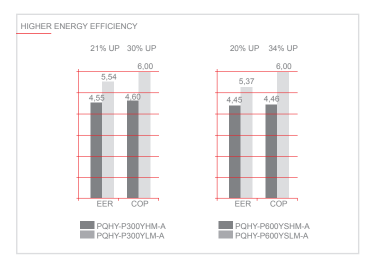
\*1 Single module \*2 Double module



#### Water flow rate control

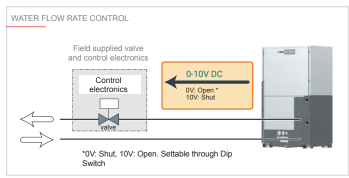
New YLM water condensed outdoor units are equipper with an automatic flow rate control system, which allows reduction of pumping consumption when the system works in partial load conditions. Flow rate control is performed by a 0-10V signal, which controls the regulation valve by shutting or opening it (field supplied).

Thanks to factory setting water circulation pumping is performed even during temporary blackout.



#### **Advantages**

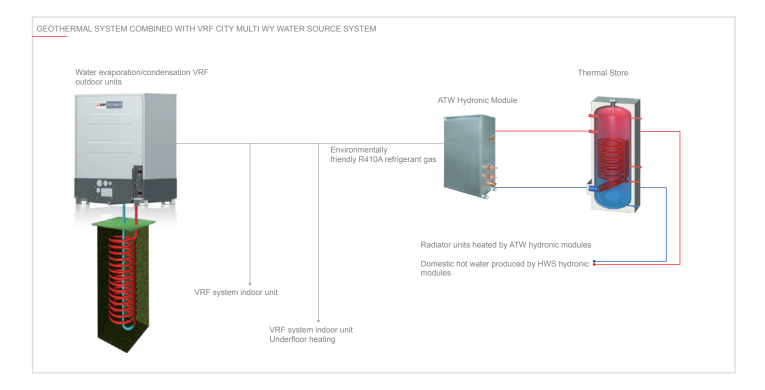
WY and WR2 lines VRF CITY MULTI systems have all the benefits of the Y series, using water evaporation condensing units. Water heat source condensing units offer the advantage of being installable inside the building, for even greater installation flexibility with practically no limitations for the dimensions of the infrastructure. Depending on the capacity of the outdoor unit, up to 26 indoor units can be connected to a single condensing unit, while up to 50 indoor units can be connected to a modular system with individual user and/or centralized control. The two-pipe system allows the system to transition from heating to cooling mode and vice versa, for superior comfort in all zones.



#### **Geothermal applications**

WY and WR2 lines outdoor units are perfectly suited for geothermal applications as they use water as the thermal medium fluid which, at depths from 10 m below ground, maintains a practically constant temperature with no significant excursions all year round.

A geothermal installation uses the ground as a heat source in winter and as a heat sink in summer. Using geothermal probes (heat exchangers) together with VRF CITY MULTI WY and WR2 systems, heat may be extracted from the ground to warm in winter, and dissipated into the ground to cool in summer.



Key Technologies												
Inverter	M-NET POWER	₩ Ø	0	Backup	The sec	dual Setpoint	$\bigcirc$	High sensible heat				

#### Technical specifications WY LINE

MODEL Single				PQHY-P200YLM-A1	PQHY-P250YLM-A1	PQHY-P300YLM-A1
HP				8 10		12
Power supply	Phases/Voltage	/Freq.	V/Hz/n°		3-phase 380-400-415V 50Hz	
	Capacity*1		kW	22.4	28.0	33.5
	Power input		kW	3.71	4.90	6.04
0	EER			6.03	5.71	5.54
Cooling	SEER			8.12	8.16	7.42
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0
	Capacity*2		kW	25.0	31.5	37.5
	Power input		kW	3.97	5.08	6.25
lacting	COP			6.29	6.20	6.00
reating	SCOP			4.90	4.61	4.55
leating	Temperature Indoor DB		°C	15.0~27.0	15.0~27.0	15.0~27.0
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0
Sound power level*3			dB(A)	46	48	54
Connectable indoor units	Total capacity			50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity
	Model/Quantity			P15~P250/1~17	P15~P250/1~21	P15~P250/1~26
Ø Ref. piping	Liquid		mm	9.52	9.52	9.52
o Rei, pipilig	Gas			19.05	22.2	22.2
	Flow rate		m³/h	5.76	5.76	5.76
Circulating Water	Operating volun	ne range		3.0~7.2	3.0~7.2	3.0~7.2
Sirculating water	Pressure drop		kPa	24	24	24
	Heat exchanger	volume	I	5	5.0	5.0
External dimentions			mm	1100 x 880 x 550	1100 x 880 x 550	1100 x 880 x 550
Net weight			kg	174	174	174
Ref. Charge R410*4/CO, Eq			kg/Tons	5.0 / 10.44	5.0 / 10.44	5.0 / 10.44

<sup>1</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*2</sup> Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Values measured in anechoic chamber.
 <sup>\*4</sup> GWP value of HFC R410A 2088 according to 517 / 2014.

#### Technical specifications WY LINE

reennear op								1			
MODEL Single				PQHY-P350YLM-A1	PQHY-P400YLM-A1	PQHY-P450YLM-A1	PQHY-P500YLM-A1	PQHY-P550YLM-A1	PQHY-P600YLM-A1		
HP				14	16	18	20	22	24		
Power supply	Phases/Voltage/F	req.	V/Hz/n°	3-phase 380-400-415V 50Hz							
	Capacity*1		kW	40.0	45.0	50.0	56.0	63.0	69.0		
	Power input	Power input		7.14	8.03	9.29	11.17	12.54	14.49		
o	EER			5.60	5.60	5.38	5.01	5.02	4.76		
Cooling	SEER			7.44	7.40	6.62	6.30	6.89	6.89		
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
	Capacity*2		kW	45.0	50.0	56	63.0	69.0	76.5		
	Power input		kW	7.53	8.37	9.79	11.43	12.27	14.51		
Heating	COP			5.97	5.97	5.72	5.51	5.62	5.27		
	SCOP			4.29	4.25	4.17	4.04	3.77	3.51		
	Temperature	Indoor DB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
Sound power level*3			dB(A)	52	52	54	54	56.5	56.5		
Connectable indoor units	Total capacity			50 to 130% of O.U. capacity							
	Model/Quantity			P15~P250/1~30	P15~P250/1~34	P15~P250/1~39	P15~P250/1~43	P15~P250/2~47	P15~P250/2~50		
Ø Ref. piping	Liquid		mm	12.7	15.88	15.88	15.88	15.88	15.88		
Ø Rei, pipilig	Gas			28.58	28.58	28.58	28.58	28.58	28.58		
	Flow rate		m³/h	7.20	7.20	7.20	7.20	11.52	11.52		
Circulating Water	Operating volume	range		4.5~11.6	4.5~11.6	4.5~11.6	4.5~11.6	6.0~14.4	6.0~14.4		
Circulating Water	Pressure drop		kPa	44	44	44	44	45	45		
	Heat exchanger v	olume	I	5.0	5.0	5.0	5.0	5.0	5.0		
External dimentions			mm	1450 x 880 x 550							
Net weight			kg	217	217	217	217	246	246		
Ref. Charge R410*4/CO, Ed	1		kg/Tons	6.0 / 12.53	6.0 / 12.53	6.0 / 12.53	6.0 / 12.53	11.7 / 24.43	11.7 / 24.43		



Technical sp	ecificatio	MS WYI	INE							
MODEL Double				PQHY-P400YSLM-A1	PQHY-P450YSLM-A1	PQHY-P500YSLM-A1	PQHY-P550YSLM-A1	PQHY-P600YSLM-A1		
HP				16	18	20	22	24		
Modules				PQHY-P200YLM-A PQHY-P200YLM-A	PQHY-P250YLM-A PQHY-P200YLM-A	PQHY-P250YLM-A PQHY-P250YLM-A	PQHY-P300YLM-A PQHY-P250YLM-A	PQHY-P300YLM-A PQHY-P300YLM-A		
Twinning joint						CMY-Y100VBK3				
Power supply	Phases/Voltage/F	req.	V/Hz/n°			3 phase 380-400-415V 50Hz				
	Capacity*1		kW	45.0	50.0	56.0	63.0	69.0		
	Power input		kW	7.70	8.78	10.12	11.55	12.84		
	EER			5.84	5.69	5.53	5.45	5.37		
Cooling	SEER			-	-	-	-	-		
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
	Capacity*2		kW	50.0	56.0	63.0	69.0	76.5		
	Power input		kW	7.94	8.97	10.16	11.31	12.75		
	COP			6.29	6.24	6.20	6.10	6.0		
Heating	SCOP			-	-	-	-	-		
	Temperature	Indoor DB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
Sound power level*3			dB(A)	49	50	51	55	57		
Connectable indoor units	Total capacity			50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. capacity	50 to 130% of O.U. cap		
	Model/Quantity			P15~P250/1~34	P15~P250/1~39	P15~P250/1~43	P15~P250/2~47	P15~P250/2~50		
Ø Ref. piping	Liquid/Gas		mm	15.88/28.58	15.88/28.58	15.88/28.58	15.88/28.58	15.88/28.58		
	Flow rate		m³/h	5.76+5.76	5.76+5.76	5.76+5.76	5.76+5.76	5.76+5.76		
~	Operating volume	range		3+3~7.2+7.2	3+3~7.2+7.2	3+3~7.2+7.2	3+3~7.2+7.2	3+3~7.2+7.2		
Circulating Water	Pressure drop		kPa	24+24	24+24	24+24	24+24	24+24		
	Heat exchanger v	olume	I	5.0+5.0	5.0+5.0	5.0+5.0	5.0+5.0	5.0+5.0		
External dimentions						1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550
Net weight			kg	174+174	174+174	174+174	174+174	174+174		
Ref. Charge R410*4/CO, E	q		kg/Tons	5.0+5.0/20.88	5.0+5.0/20.88	5.0+5.0/20.88	5.0+5.0/20.88	5.0+5.0/20.88		

<sup>\*1</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Values measured in anechoic chamber.
 <sup>\*4</sup> GWP value of HFC R410A 2088 according to 517 / 2014.

#### Technical specifications WY LINE

					1					
MODEL Double				PQHY-P700YSLM-A1	PQHY-P750YSLM-A1	PQHY-P800YSLM-A1	PQHY-P850YSLM-A1	PQHY-P900YSLM-A1		
HP				28	30	32	34	36		
Modules				PQHY-P350YLM-A PQHY-P350YLM-A	PQHY-P400YLM-A PQHY-P350YLM-A	PQHY-P400YLM-A PQHY-P400YLM-A	PQHY-P450YLM-A PQHY-P400YLM-A	PQHY-P450YLM-A PQHY-P450YLM-A		
Twinning joint						CMY-Y200VBK2				
Power supply	Phases/Voltage/F	req.	V/Hz/n°	3 phase 380-400-415V 50Hz						
	Capacity*1		kW	80.0	85.0	90.0	96.0	101.0		
	Power input		kW	14.73	15.64	16.57	18.03	19.38		
Onalian	EER			5.43	5.43	5.43	5.32	5.21		
Cooling	SEER			-	-	-	-	-		
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
	Capacity*2		kW	50.0	56.0	63.0	69.0	76.5		
	Power input			7.94	8.97	10.16	11.31	12.75		
lastics	COP			6.29	6.24	6.20	6.10	6.0		
leating	SCOP			-	-	-	-	-		
	Temperature	Indoor DB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
Sound power level*3			dB(A)	55	55	55	56	57		
Connectable indoor units	Total capacity			50 to 130% of O.U. capacity	50 to 130% of O.U. capa					
	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50		
ð Ref. piping	Liquid(Gas		mm	19.05/34.93	19.05/34.93	19.05/34.93	19.05/41.28	19.05/41.28		
	Flow Rate		m³/h	7.20+7.20	7.20+7.20	7.20+7.20	7.20+7.20	7.20+7.20		
Circulating Water	Operating volume	e range		4.5+4.5~11.6+11.6	4.5+4.5~11.6+11.6	4.5+4.5~11.6+11.6	4.5+4.5~11.6+11.6	4.5+4.5~11.6+11.6		
Sinculating water	Pressure drop		kPa	44+44	44+44	44+44	44+44	44+44		
	Heat exchanger v	olume	1	5.0+5.0	5.0+5.0	5.0+5.0	5.0+5.0	5.0+5.0		
External dimentions			mm	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550		
Net weight			kg	217+217	217+217	217+217	217+217	217+217		
Ref. Charge R410*4/CO, Eq			kg/Tons	6.0+6.0/25.06	6.0+6.0/25.06	6.0+6.0/25.06	6.0+6.0/25.06	6.0+6.0/25.06		

<sup>\*1</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*2</sup> Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Values measured in anechoic chamber.
 <sup>\*4</sup> GWP value of HFC R410A 2088 according to 517 / 2014.



#### Technical specifications WR2LINE

MODEL Single				PQRY-P200YLM-A1	PQRY-P250YLM-A1	PQRY-P300YLM-A1		
HP				8	10	12		
Power supply	Phases/Voltage/F	Freq.	V/Hz/n°		3 phase 380-400-415V 50Hz			
	Capacity*1		kW	22.4	28.0	33.5		
	Power input		kW	3.71	4.90	6.04		
Cooling	EER			6.03	5.71	5.54		
Jooling	SEER			7.91	7.99	7.30		
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0		
	Capacity*2		kW	25.0	31.5	37.5		
	Power input		kW	3.97	5.08	6.25		
11	COP			6.29	6.20	6.00		
Heating	SCOP			4.90	4.61	4.55		
eating	Temperature Indoor DB		°C	15.0~27.0	15.0~27.0	15.0~27.0		
	operating field	Water	°C	10.0~45.0	4.90         4.61         4.55           15.0~27.0         15.0~27.0         15.0~27	10.0~45.0		
Sound power level*3			dB(A)	46	48	54		
Connectable indoor units	Total capacity			50 to 150% of O.U. capacity	50 to 150% of O.U. capacity	50 to 150% of O.U. capacity		
Jonnectable indoor units	Model/Quantity			P15~P250/1~20	P15~P250/1~25	P15~P250/1~30		
Q Def piping	Liquid		mm	15.88	19.05	19.05		
Ø Ref. piping	Gas		mm	19.05	22.2	22.2		
	Flow Rate		m³/h	5.76	5.76	5.76		
Circulating Water	Operating volume	e range		3.0~7.2	3.0~7.2	3.0~7.2		
Sinculating water	Pressure drop		kPa	24	24	24		
	Heat exchanger	volume	1	5.0	5.0	5.0		
External dimentions			mm	1100 x 880 x 550	1100 x 880 x 550	1100 x 880 x 550		
Net weight			kg	172	172	172		
Ref. Charge R410*4/CO, Ed	9		kg/Tons	5.0 /10.44	5.0 /10.44	5.0 /10.44		

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 \*2 Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 \*3 Values measured in anechoic chamber.
 \*4 GWP value of HFC R410A 2088 according to 517 / 2014.

Technical sp	ecificatio	ns WR2	LINE								
MODEL Single				PQRY-P350YLM-A1	PQRY-P400YLM-A1	PQRY-P450YLM-A1	PQRY-P500YLM-A1	PQRY-P550YLM-A1	PQRY-P600YLM-A1		
HP				14	16	18	20	22	24		
Power supply	Phases/Voltage/F	req.	V/Hz/n°	3 phase 380-400-415V 50Hz							
	Capacity*1		kW	40.0	45.0	50.0	56.0	63.0	69.0		
	Power input	ver input		7.14	8.03	9.29	11.17	12.54	14.49		
	EER			5.60	5.60	5.38	5.01	5.02	4.76		
Cooling	SEER			7.34	7.31	6.56	6.25	6.84	6.84		
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
	Capacity*2		kW	45.0	50.0	56.0	63.0	69.0	76.5		
	Power input		kW	7.53	8.37	9.79	11.43	12.27	14.51		
Usetias	COP	COP			5.97	5.72	5.51	5.62	5.27		
Heating	SCOP			4.29	4.25	4.17	4.04	3.77	3.51		
	Temperature Indoor DB		°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0		
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0		
Sound power level*3			dB(A)	52	52	54	54	56.5	56.5		
0	Total capacity				·	50 to 150% of	O.U. capacity	·			
Connectable indoor units	Model/Quantity			P15~P250/1~35	P15~P250/1~40	P15~P250/1~45	P15~P250/1~50	P15~P250/2~50	P15~P250/2~50		
Ø Def eieiee	Liquid		mm	22.2	22.2	22.2	22.2	22.2	22.2		
Ø Ref. piping	Gas		mm	28.58	28.58	28.58	28.58	28.58	34.93		
	Flow Rate		m³/h	7.20	7.20	7.20	7.20	11.52	11.52		
Circulation Water	Operating volume	e range		4.5~11.6	4.5~11.6	4.5~11.6	4.5~11.6	6.0~14.4	6.0~14.4		
Circulating Water	Pressure drop		kPa	44	44	44	44	45	45		
	Heat exchanger	volume	I	5	5	5	5	10	10		
External dimentions			mm	1450 x 880 x 550	1450 x 880 x 550	1450 x 880 x 550	1450 x 880 x 550	1450 x 880 x 550	1450 x 880 x 550		
Net weight			kg	216	216	216	216	246	246		
Ref. Charge R410*4/CO <sub>2</sub> Eq	1		kg/Tons	6.0 /12.53	6.0 /12.53	6.0 /12.53	6.0 /12.53	11.7/24.43	11.7/24.43		

\*1 Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 \*2 Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 \*3 Values measured in anechoic chamber.
 \*4 GWP value of HFC R410A 2088 according to 517 / 2014

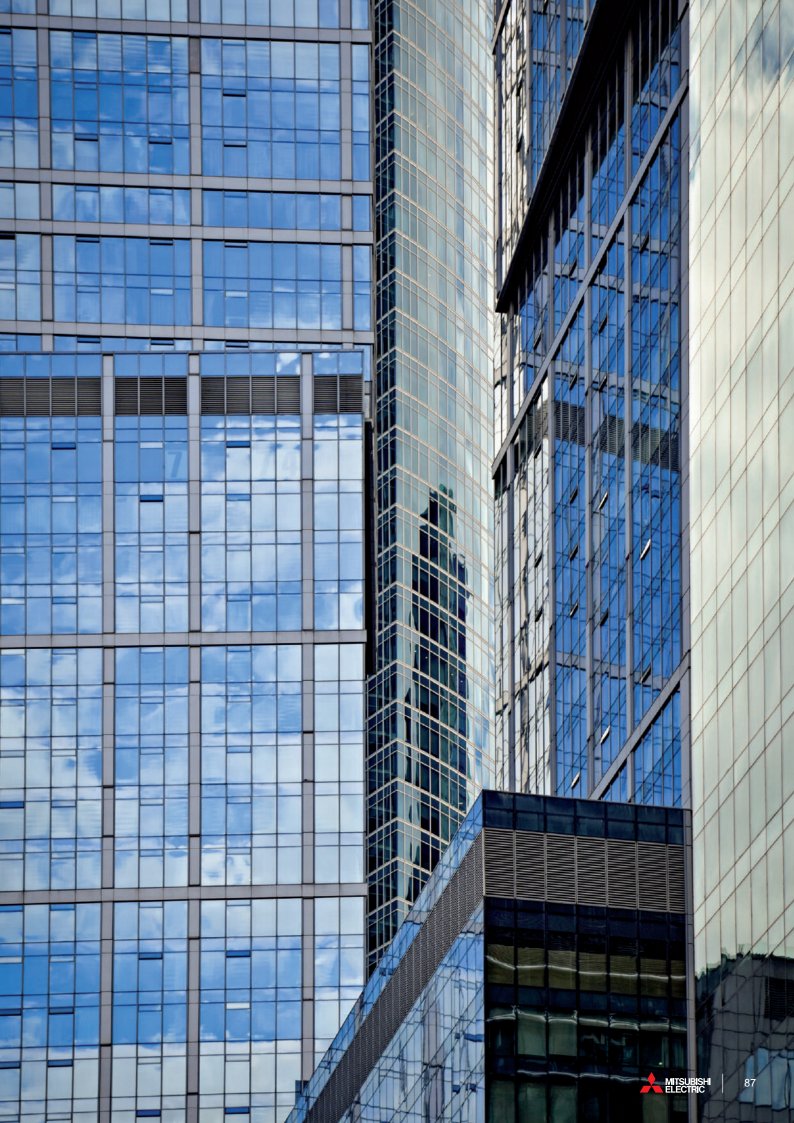
MODEL Double				PQRY-P400YSLM-A1	PQRY-P450YSLM-A1	PQRY-P500YSLM-A1	PQRY-P550YSLM-A1	PQRY-P600YSLM-A1
HP				16	18	20	22	24
Modules				PQRY-P200YLM-A PQRY-P200YLM-A	PQRY-P250YLM-A PQRY-P200YLM-A	PQRY-P250YLM-A PQRY-P250YLM-A	PQRY-P300YLM-A PQRY-P250YLM-A	PQRY-P300YLM-A PQRY-P300YLM-A
Twinning joint					J.	CMY-Q100VBK		Į.
Power supply	Phases/Voltage/F	req.	V/Hz/n°			3-phase 380-400-415V 50Hz	2	
	Capacity*1		kW	45.0	50.0	56.0	63.0	69.0
	Power input		kW	7.70	8.78	10.12	11.55	12.84
0	EER			5.84	5.69	5.53	5.45	5.37
Cooling	SEER			-	-	-	-	-
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0
	Capacity*2		kW	50.0	56.0	63.0	69.0	76.5
	Power input		kW	7.94	8.97	10.16	11.31	12.75
11	COP			6.29	6.24	6.20	6.10	6.00
Heating	SCOP			-	-	-	-	-
	Temperature	Indoor DB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0
Sound power level*3			dB(A)	49	50	51	55	57
Connectable indoor units	Total capacity			50 to 150% of O.U. capacity	50 to 150% of O.U. capa			
	Model/Quantity			P15~P250/1~40	P15~P250/1~45	P15~P250/1~50	P15~P250/1~50	P15~P250/2~50
Ø Ref. piping	Liquid/Gas		mm	22.2/28.58	22.2/28.58	22.2/28.58	22.2/28.58	22.2/34.93
	Flow Rate		m³/h	5.76 + 5.76	5.76 + 5.76	5.76 + 5.76	5.76 + 5.76	5.76 + 5.76
Circulation Water	Operating volume	range		3+3 ~ 7.2+7.2	3+3 ~ 7.2+7.2	3+3 ~ 7.2+7.2	3+3 ~ 7.2+7.2	3+3 ~ 7.2+7.2
Circulating Water	Pressure drop		kPa	24 + 24	24 + 24	24 + 24	24 + 24	24 + 24
	Heat exchanger v	olume	1	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0
External dimentions			mm	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550	1100 x 880 x 550 1100 x 880 x 550
Net weight			kg	172+172	172+172	172+172	172+172	172+172
Ref. Charge R410*4/CO, Eq			kg/Tons	5.0+5.0 /20.88	5.0+5.0 /20.88	5.0+5.0 /20.88	5.0+5.0 /20.88	5.0+5.0 /20.88

#### Technical specifications WR2 LINE

MODEL Double				PQRY-P700YSLM-A1	PQRY-P750YSLM-A1	PQRY-P800YSLM-A1	PQRY-P850YSLM-A1	PQRY-P900YSLM-A1
HP				28	30	32	34	36
Modules				PQRY-P350YLM-A PQRY-P350YLM-A	PQRY-P400YLM-A PQRY-P350YLM-A	PQRY-P400YLM-A PQRY-P400YLM-A	PQRY-P450YLM-A PQRY-P400YLM-A	PQRY-P450YLM-A PQRY-P450YLM-A
Twinning joint						CMY-Q100VBK		
Power supply	Phases/Voltage/	Freq.	V/Hz/n°			3-phase 380-400-415V 50H	Z	
	Capacity*1		kW	80.0	85.0	90.0	96.0	101.0
	Power input		kW	14.73	15.64	16.57	18.03	19.38
Caslina	EER			5.43	5.43	5.43	5.32	5.21
Cooling	SEER			-	-	-	-	-
	Temperature	Indoor WB	°C	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0	15.0~24.0
	operating field	ating field Water		10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0
	Capacity*2 k			88	95.0	100.0	108.0	113.0
	Power input kW			14.73	15.90	16.75	18.49	19.74
11	COP			5.97	5.97	5.97	5.84	5.72
Heating	SCOP			-	-	-	-	-
	Temperature	Indoor DB	°C	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0	15.0~27.0
	operating field	Water	°C	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0	10.0~45.0
Sound power level*3			dB(A)	55	55	55	56	57
Connectable indoor units	Total capacity			50 to 150% of O.U. capacity	/50 to 150% of O.U. capacity	50 to 150% of O.U. capacity	50 to 150% of O.U. capacity	/50 to 150% of O.U. capa
	Model/Quantity			P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50	P15~P250/2~50
Ø Ref. piping	Liquid/Gas		mm	28.58/34.93	28.58/34.93	28.58/34.93	28.58/41.28	28.58/41.28
	Flow Rate		m³/h	7.20 + 7.20	7.20 + 7.20	7.20 + 7.20	7.20 + 7.20	7.20 + 7.20
Circulation Water	Operating volum	e range		4.5+4.5 ~ 11.6+11.6	4.5+4.5 ~ 11.6+11.6	4.5+4.5 ~ 11.6+11.6	4.5+4.5 ~ 11.6+11.6	4.5+4.5 ~ 11.6+11.6
Circulating Water	Pressure drop		kPa	44 + 44	44 + 44	44 + 44	44 + 44	44 + 44
	Heat exchanger	volume	I	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0	5.0 + 5.0
External dimentions			mm	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550	1450 x 880 x 550 1450 x 880 x 550
Net weight			kg	216 + 216	216 +216	216 + 216	216 +216	216 + 216
Ref. Charge R410*4/CO, Eq	1		ka/Tons	6.0+6.0 /25.06	6.0 + 6.0 /25.06	6.0 + 6.0 /25.06	6.0 + 6.0 /25.06	6.0 + 6.0 /25.06

<sup>\*1</sup> Nominal cooling conditions: Indoor: 27°C DB / 19°C WB. Water temperature 30°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Nominal heating conditions: Indoor 20°C DB. Water temperature 20°C. Piping length 7.5 m, vertical difference 0 m.
 <sup>\*3</sup> Values measured in anechoic chamber.
 <sup>\*4</sup> GWP value of HFC R410A 2088 according to 517 / 2014







# **BC CONTROLLERS FOR R2 LINES**

CMB-M V-J1/V-JA1/V-KB1, CMB-P V-KA1

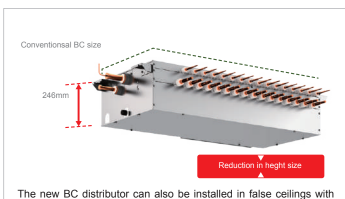




#### **BC Distributors**

The new BC distributor of the CMB-P(M)-V-J(1) series effectively distributes the refrigerant depending on the operating mode of the indoor units (heating or cooling). It contains the highly efficient gas/liquid separator developed by Mitsubishi Electric and carefully separates the gas for heating from the cooling liquid. For a greater height difference and an increase in the maximum pipe length, it uses a subcooling heat exchanger that further chills the coolant destined for the indoor units in cooling mode.

#### **Reduced height**

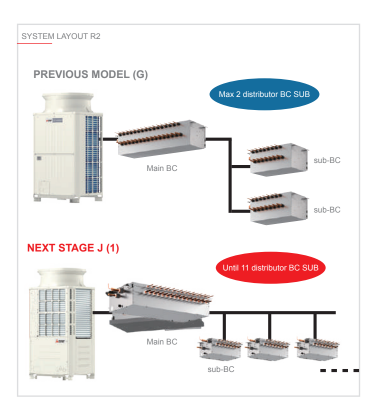


The new BC distributor can also be installed in false ceilings with limited heights thanks to a 40.5 mm lower average height (compared to the previous model (G)).

#### New BC controller

Increased number of connections (for systems with BC SUB distributor) and increase of geometric limits. In the R2 heat recovery systems of the new YNW-A1 line it is possible to connect up to 11 BC SUB distributors to the BC MAIN distributor thus allowing greater configuration flexibility. The adoption of the

new architecture allows a reduction of the refrigerant charge adopted in the system.



#### Greater flexibility in system configuration

The maximum length of the refrigeration line between the BC MAIN distributor unit and the indoor unit has been increased to 90 metres\* (compared to 60 metres for the previous model) for greater flexibility of system design.

\*If the indoor unit is connected to an SUB BC Controller unit

#### GREATER FLEXIBILITY IN SYSTEM CONFIGURATION PREVIOUS MODEL (G) 60m [196f] 10dor unit Nain BC 10dor unit 10do

#### Sub-BC controller connections increased

Only two sub-BC controllers could be connected to a main BC controller in previous models. Up to 11 sub-BC controllers can now be connected to the new BC controller, allowing for more flexibility in system design. The line-branching method enables the creation of system designs that use less refrigerant.

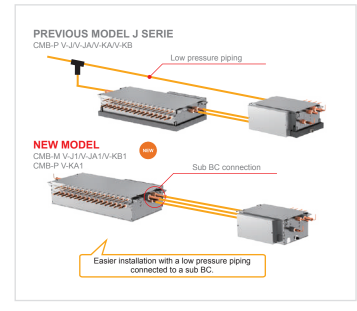
# Greater accessibility and ease of maintenance

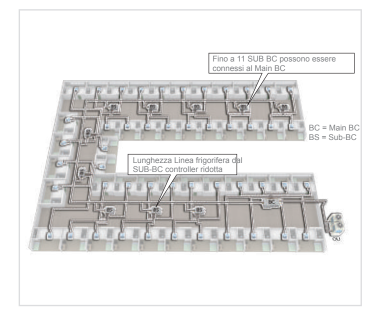
In the previous model, the drainage panel was on the lower side of the distributor. In the new model it is instead installed on the lower side of the structure, making it easy to remove from the lower part for maintenance access.



# The line-branching method with a main BC controller and sub-BC controllers

The sub-BC controller can be installed near the indoor units, so the branch piping can be greatly reduced. This also reduces the length of system piping, enabling using less refrigerant design.







#### OUTDOOR UNITS / BC CONTROLLERS FOR R2 LINES

Technie	cal spe	cifi	icat	ions									
MODEL Si	ngle				CMB-M104V-J1	CMB-M1	06V-J1	CMB-M108V-J1	c	CMB-M1012V-J1	CMB-M1016V-J1		
Number of bra	nch				4	6		8		12	16		
Power source								1-phase 220-230-240 V					
Device in put		kW	50Hz	Cooling	0.067/0.076/0.085	0.097/0.1	10/0.123	0.127/0.144/0.161	0.	186/0.211/0.236	0.246/0.279/0.312		
Power input		KVV	SUHZ -	Heating	0.030/0.034/0.038	0.045/0.05	51/0.057	0.060/0.068/0.076	0.0	090/0.102/0.114	0.119/0.135/0.151		
Indoor unit cap connectable to					Model P80 or smaller (Use optional joint pipe combing 2 branches when the total unit c					acity exceeds P81.)			
Connectable o	utdoor/heat s	ource	unit cap	pacity				P200 to P350					
Height		mm			250	25	0	250		252 252			
Width		mm			596	59	6	596		911	1,135		
Depth		mm			476	47	6	476	476		622		
	To outdoo	r/heat				·		Connectable unit capacity					
	source un	it			P200			P250/P300			P350		
Refrigerant	High pres	s. pipe			15.88 (5/8) Braz	ed		19.05 (3/4) Brazed		19.05 (3/4) Braz	zed or 22.2 (7/8) Brazed		
piping	Low press	s. pipe			19.05 (3/4) Braz	ed		22.2 (7/8) Brazed		28.58	(1-1/8) Brazed		
diameter			Liq	uid pipe		Indoor unit N	Aodel 50 or sr	naller 6.35 (1/4) Brazed bigger	than 50	9.52 (3/8) Brazed			
	To indoor unit		Ga	as pipe	Indoor unit Model 50 or smaller 12.7 (1/2) Brazed bigger than 50 (19.05 (3/4), 22.2(7/8) with optional joint pipe use								
Drain pipe			m	m (in.)	O.D. 32 (1-1/4)	O.D. 32 (1-1/4) O.D. 32 (1-1/4)		O.D. 32 (1-1/4) O.D. 32 (1-1/4) O.D. 32 (1-1/4)		(	D.D. 32 (1-1/4)	O.D. 32 (1-1/4)	
Net weight			k	g (lbs)	26 (58)	29 (6	64)	33 (73)		49 (109)	59 (131)		

#### **Technical specifications**

		-									1			
MODEL M	ain					CMB-M108V-JA1			CMB-M1012V-JA1			CMB-M1016V-JA1		
Number of bra	inch					8			12			16		
Power source								1-p	hase 220-230-24	0 V				
Dennisant			5011	Cooling		0.127/0.144/0.16	1	0.186/0.211/0.236			0.246/0.279/0.312			
Power input		kW	50Hz	Heating		0.060/0.068/0.07	6		0.090/0.102/0.11	4		0.119/0.135/0.15	1	
Indoor unit cap	pacity connec	table t	o 1 brand	ch	Model P80 or smaller (Use optional joint pipe combing 2 branches when the total unit capacity exceeds P81.)									
Connectable of	outdoor/heat s	ource	unit capa	acity	P200 to P900									
Height			mr	m		252			252			252		
Width			mr	m		911			1,135			1,135		
Depth			mr	m		622			622			622		
	To outdoor	/hoat a	courco ur	ait				Con	nectable unit cap	acity				
	10 0010001	To outdoor/heat source unit			P200	P250/P300	P350	P400 to P500	P550	P600	P650	P700 to P800	P850 to P900	
	High press	High press. pipe			15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed or 22.2 (7/8) Brazed	22.2 (7/8) Brazed	22.2 (7/8) Brazed or 28.58 (1-1/8) Brazed	22.2 (7/8) Brazed or 28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	
	Low press	Low press. pipe			19.05 (3/4) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed or 34.93 (1-3/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	41.28 (1-5/8) Brazed	
Refrigerant	To indoor		Liquid	pipe	Indoor unit Model 50 or smaller 6.35 (1/4) Brazed bigger than 50 9.52 (3/8) Brazed									
piping diameter	unit		Gas	pipe	Indoor u	nit Model 50 or sr	naller 12.7 (1/2) [	Brazed bigger that	an 50 15.88 (5/8)	Brazed (19.05 (3	/4), 22.2 (7/8) wit	th optional joint pi	pe used.)	
diameter	To other B							Total down	n-stream Indoor u	nit capacity				
	10 Other B	C COIIL	liollei		to P200	P201 to P300	P301 to P350	P351 to P400	P401 to P600	P601 to P650	P651 to P800	P801 to P1000	P1001 or abov	
	High press	s. pipe			15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	22.2 (7/8) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	
	Low press	Low press. pipe			19.05 (3/4) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	41.28 (1-5/8) Brazed	41.28 (1-5/8) Brazed	
	Liquid pipe	9			9.52 (3/8) Brazed	9.52 (3/8) Brazed	12.7 (1/2) Brazed	12.7 (1/2) Brazed	15.88 (5/8) Brazed	15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	
Drain pipe			mm	(in.)		O.D. 32 (1-1/4)			O.D. 32 (1-1/4)			O.D. 32 (1-1/4)		
Net weight			kg (l	bs)		48 (106)			60 (133)		68 (150)			

★ Combination chart of BC Controller for R2 series (YNW)								
P200-P350 P400-P900 P950-P1100								
CMB-M VJ1	•	N/A	N/A					
CMB-M V-JA1	•	•	N/A					
CMB-P V-KA1	•	•	•					
CMB-M V-KB1 (Sub)	CMB-M108/1012/1016V-JA1, CMB-P1016V-KA1							

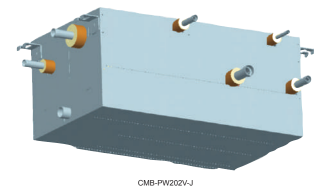
Techr	nical s	pec	ifica	ations									
MODEL Main			CMB-P1016V-KA1										
Number of	branch								16				
Power sour	се							1-р	hase 220-230-24	10 V			
Power inpu	t	kW	50Hz	Cooling Heating					0.246/0.279/0.31 0.119/0.135/0.15				
Indoor unit	capacity con	nectabl	e to 1 b	branch		Model P80 c	r smaller (Use op	otional joint pipe	combing 2 brancl	hes when the tota	al unit capacity e	exceeds P81.)	
The maxim	um number o	of conne	ectable	Sub BC controllers					-				
The maxim	um connecta	ble cap	acity of	f indoor units					-				
Connectabl	le outdoor/he	at sour	ce unit	capacity					P200 to P1100				
Connectabl	le Main BC c	ontrolle	r						-				
Height				mm					250				
Width				mm					1,135				
Depth				mm					622				
					Connectable unit capacity								
	source unit	utdoor/heat ce unit		P200	P250/P300	P350	P400 to P500	P550	P600	P650	P700 to P800	P850 to P1000	
	High press.	High press. pipe			15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed or 22.2 (7/8) Brazed	22.2 (7/8) Brazed	22.2 (7/8) Brazed or 28.58 (1-1/8) Brazed	22.2 (7/8) Brazed or 28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed
Refrigerant	Low press.	oress. pipe			19.05 (3/4) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed or 34.93 (1-3/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	41.28(1-5/8) Brazed
piping			Lic	quid pipe			Indoor unit Mod	el 50 or smaller 6	6.35 (1/4) Brazed	bigger than 50 9	.52 (3/8) Brazed	I	
diameter	To indoor unit		G	as pipe					2.7 (1/2) Brazed (7/8) with option			t	
								Total down	-stream Indoor u	nit capacity			
	To other BC	; contro	ller		to P200	P201 to P300	P301 to P350	P351 to P400	P401 to P600	P601 to P650	P651 to P800	P801 to P1000	P1001 or above
	High press.	pipe			15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	22.2 (7/8) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed
	Low press.	pipe			19.05 (3/4) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	41.28(1-5/8) Brazed	41.28(1-5/8) Brazed
	Liquid pipe				9.52 (3/8) Brazed	9.52 (3/8) Brazed	12.7 (1/2) Brazed	12.7 (1/2) Brazed	15.88 (5/8) Brazed	15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed
Drain pipe			n	nm (in.)					O.D. 32 (1-1/4)				
Net weight			k	(lbs)					69 (153)				

Techr	nical s	peci	fica	tions									
MODEL Sub				CMB-M104V-KB1									
Number of	branch								4				
Power sour	rce							1	-phase 220-230-	240 V			
D			5011-	Cooling					0.060/0.068/0.0	)76			
Power inpu	π	kW	50Hz	Heating					0.030/0.034/0.0	)38			
The maxim	um number o	of conne	ctable S	ub BC controllers					11				
The maxim	um connecta	ble capa	acity of i	ndoor units					P350 for eac	h			
Connectabl	le Main BC c	ontroller						CMB-M108/1	012/1016V-JA1,	CMB-P1016V-KA	1		
Height			I	nm					250				
Width			1	nm					596				
Depth			1	nm					476				
	To outdoor/heat source unit				- -								
	High press.	ligh press. pipe			· .								
	Low press.				-								
		Liquid pipe			Indoor unit Model 50 or smaller 6.35 (1/4) Brazed bigger than 50 9.52 (3/8) Brazed								
Refrigerant	To indoor unit		Ga	s pipe	Indoor unit Model 50 or smaller 12.7 (1/2) Brazed bigger than 50 15.88 (5/8) Brazed (19.05 (3/4) with optional joint pipe used.)						sed.)		
piping								Total dov	wn-stream Indoor	unit capacity			
diameter	To other BC	controll	er		to P200	P201 to P300	P301 to P350	P351 to P400	P401 to P600	P601 to P650	P651 to P800	P801 to P1000	P1001 or above
	High press.	h press. pipe			15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	22.2 (7/8) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed
	Low press.	ss. pipe			19.05 (3/4) Brazed	22.2 (7/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	28.58 (1-1/8) Brazed	34.93 (1-3/8) Brazed	41.28(1-5/8) Brazed	41.28(1-5/8) Brazed
Liquid pipe			9.52 (3/8) Brazed	9.52 (3/8) Brazed	12.7 (1/2) Brazed	12.7 (1/2) Brazed	15.88 (5/8) Brazed	15.88 (5/8) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed	19.05 (3/4) Brazed		
Drain pipe			mr	n (in.)					O.D. 32 (1-1/4	4)			-
Net weight			kg	(lbs)					23 (51)				

Techr	ical s	pec	ifica	tions									
MODEL Sub			CMB-M108V-KB1										
Number of I	oranch								8				
Power sour	се							1	-phase 220-230-2	240 V			
Power input		kW	50Hz	Cooling					0.119/0.135/0.1	51			
Power Input		KVV	50HZ	Heating					0.060/0.068/0.0	76			
The maximu	um number (	of conn	ectable S	ub BC controllers					11				
The maximu	um connecta	ble ca	pacity of i	ndoor units					P350 for each	1			
Connectabl	e Main BC c	ontrolle	er					CMB-M108/10	012/1016V-JA1, 0	MB-P1016V-KA	1		
Height			r	mm					246				
Width			r	mm					596				
Depth			r	nm					495				
	To outdoor				-								
	High press	pipe			-								
	Low press.	pipe			-								
	To indoor		Liqu	id pipe	Indoor unit Model 50 or smaller 6.35 (1/4) Brazed bigger than 50 9.52 (3/8) Brazed								
Refrigerant piping diameter	unit		Ga	s pipe	Gas pipe Indoor unit Model 50 or smaller 12.7 (1/2) Brazed bigger than 50 15.88 (5/8) Brazed(19.05 (3/4) with optional joint pipe used.)								
	To other BO							Total dov	vn-stream Indoor	unit capacity			
	To other BU	contro	oller		to P200	P201 to P300	P301 to P350	P351 to P400	P401 to P600	P601 to P650	P651 to P800	P801 to P1000	P1001 or above
	High press	pipe			15.88	19.05	19.05	22.2	22.2	28.58	28.58	28.58	34.93
Low press.		pipe			19.05	22.2	28.58	28.58	28.58	28.58	34.93	41.28	41.28
Liquid pipe		9.52	9.52	12.7	12.7	15.88	15.88	19.05	19.05	19.05			
Drain pipe			mn	n (in.)					O.D. 32 (1-1/4	·)			
Net weight			kg	(lbs)					31 (69)				



# **WCB WATER-REFRIGERANT CONNECTION BOX**





#### WCB refrigerant – water connection box

The WCB refrigerant-water connection box is effectively a simplified BC controller. The WCB has 2 branches only (standard indoor units / PWFY) and is specifically intended to permit air cooling functionality via the 'indoor unit' branch and domestic and heating hot water production functionality via the 'PWFY' branch. While the WCB does not permit simultaneous heating and cooling operation of the indoor units connected to the 'indoor unit' branch, it does allow heat recovery in summer between the two branches, for practically free domestic hot water production.

The WCB water connection box may be used to feed a mixed R2 system (HWS and ATW hydronic modules in combination with standard indoor units), allowing the following scenarios:

	ATW	HWS	Indoor Units
	Primary heating with underfloor system	Domestic hot water production	Air cooling or heating
Winner	ON	ON	OFF
Autumn / Spring	OFF	ON	ON
Summer	OFF	ON	ON

#### **Technical specifications**

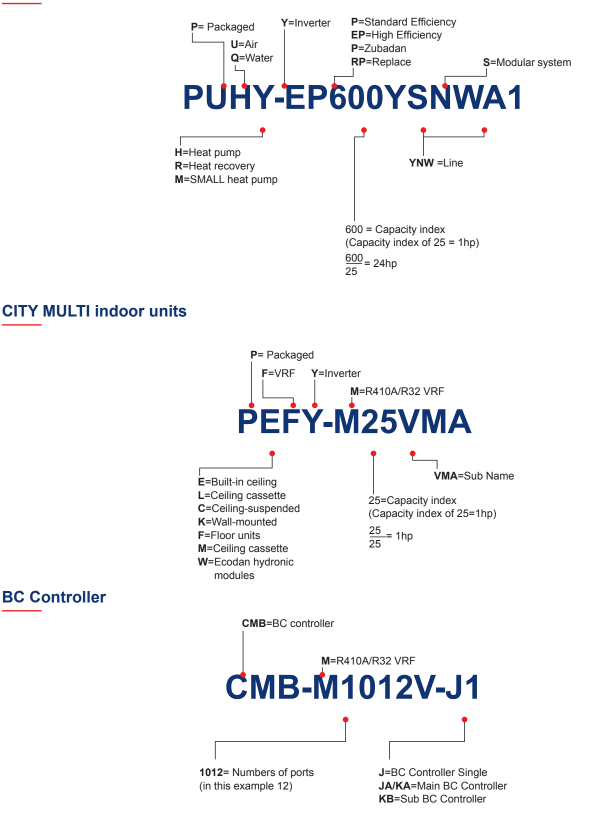
MODEL			CMB-PW202V-J		
Number of branches			2		
Power	Voltage/Freq./Phases	V/Hz/n°	1 phase 220-230-240V 50 Hz/60Hz		
Power absorption		kW	0.020		
External finish			Galvanized		
Capacity of connecta	ble indoor unit	Total	50~130% of outdoor unit capacity		
Indoor unit branch			Up to 130% of outdoor unit capacity		
PWFY branch			Up to 100% of outdoor unit capacity		
Connectable outdoor	units		PURY-(E)P200/250/300YNW / PQRY-P200/250/300YLM		
Dimensions (HxLxW) mm		mm	284 x 648 x 432		
Drain pipe			28.58 brazed		
Net weight	weight kg		kg 20		20

			CONNECTIONS					
				See capa	acity of conr	nectable outdoor unit		
	To outdoor unit		P200		P250-P300			
		High press. pipe.	15.88		19.05			
Refrigerant pipe		Low press. pipe.	19.05		22.2			
diameter				See total ca	apacity of s	ubsequent indoor units		
	To indoor unit		~ P140	P141~P200		P201~P300	P301~	
		Liquid pipe	ø9.52 brazed	ø9.52 brazed	ł	ø9.52 brazed	ø15.88 brazed	
		Gas pipe	ø15.88 brazed	ø19.05 braze	d	ø22.2 brazed	ø28.58 brazed	

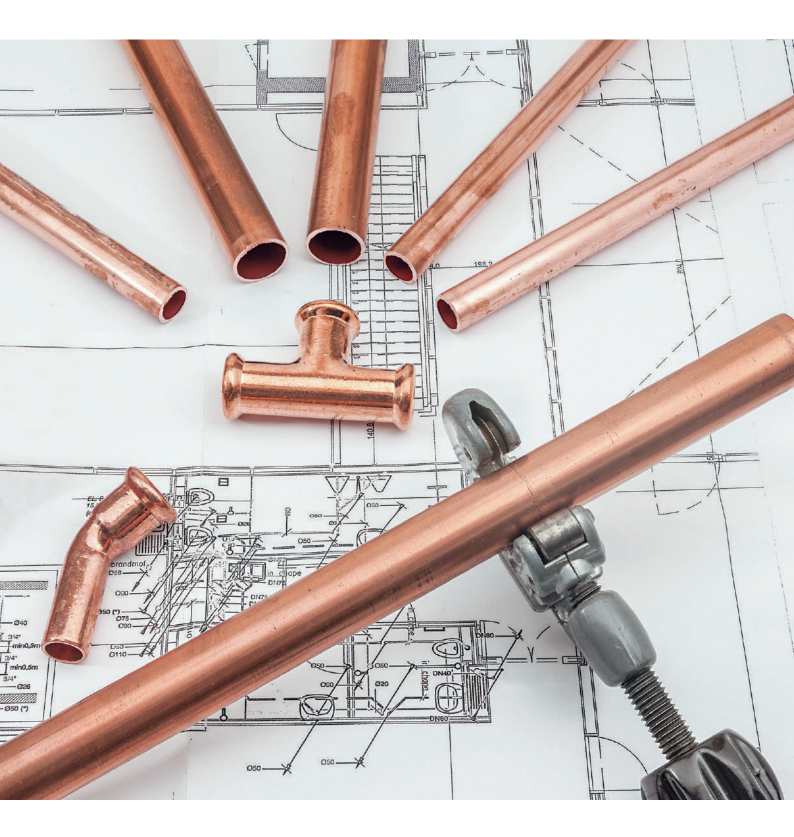




#### **CITY MULTI outdoor units**



# **Refrigerant piping lenght**



## PUMY-SP112~140 Y(V)KM

SMALL Y COMPACT LINE

GEOMETRIC LIMITS OF REFRIGERATION PIPELINES						
Total effective length	120 m max.					
Effective length of a single circuit	70 m max.					
Effective length after first branch	50 m max.					

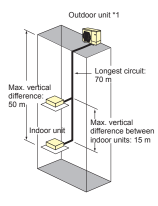
VERTICAL DIFFERENCE BETWEEN UNITS						
Indoor/outdoor (outdoor unit in higher position)	50 m max.					
Indoor/outdoor (indoor unit in higher position)	30 m max.					
Indoor/Indoor	15 m max.					

Indicative values only - See technical handbook for installation details.

<sup>\*1</sup> Use optional deflectors if the outdoor unit is installed in a location subject to high winds.



Small LINE



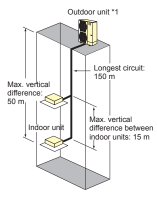
# PUMY-P112~140 Y(V)KM4(5)

SMALL Y LINE

GEOMETRIC LIMITS OF REFRIGERATION PIPELINES						
Total effective length	300 m max.					
Effective length of a single circuit	150 m max.					
Effective length after first branch	30 m max.					

VERTICAL DIFFERENCE BETWEEN UNITS						
Indoor/outdoor (outdoor unit in higher position)	50 m max.					
Indoor/outdoor (indoor unit in higher position)	40 m max.					
Indoor/Indoor	15 m max.					

Indicative values only – See technical handbook for installation details.
\*1 Use optional deflectors if the outdoor unit is installed in a location subject to high winds.



## **PUMY-P200 YKM2**

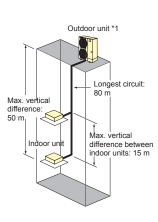
#### SMALL Y (HIGH CAPACITY) LINE

GEOMETRIC LIMITS OF REFRIGERATION PIPELINES						
Total effective length	150 m max.					
Effective length of a single circuit	80 m max.					
Effective length after first branch	30 m max.					

VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/Indoor	15 m max.

Indicative values only – See technical handbook for installation details. \*1 Use optional deflectors if the outdoor unit is installed in a location subject to high winds.







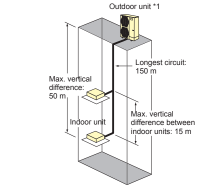
### PUMY-P250/300 YBM

#### SMALL Y (HIGH CAPACITY) LINE

GEOMETRIC LIMITS OF REFRIGERATION PIPELINES	
Total effective length	310 m max.
Effective length of a single circuit	150 m max.
Effective length after first branch	30 m max.



Ecostar LINE



VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/Indoor	15 m max.

Indicative values only – See technical handbook for installation details.

\*1 Use optional deflectors if the outdoor unit is installed in a location subject to high winds.

## PUHY-P200-1500Y(S)KA

#### Y ECOSTANDARD LINE

GEOMETRIC PIPING LIMITATIONS WITH ONE OR MORE BC CONTROLLERS	
Total effective length	1000 m max.
Effective length of a single circuit	165 m max.
Equivalent length of a single circuit	190 m max.
Effective length after first branch	90 m max.
Effective length between outdoor unit	10 m max.

VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/Indoor	30 m max.

Indicative values only - See technical handbook for installation details.

## PUHY-P200-1350Y(S)NW-A1 PUHY-EP200-1350Y(S)NW-A1

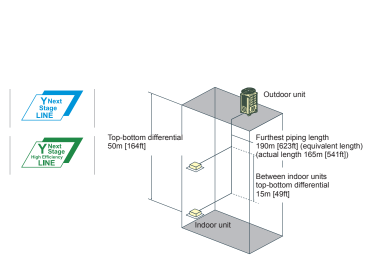
#### Y NEXT STAGE LINE

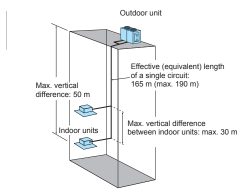
#### Y NEXT STAGE HIGH EFFICIENCY LINE

GEOMETRIC PIPING LIMITATIONS WITH ONE OR MORE BC CONTROLLERS	
Total effective length	1000 m max.
Effective length of a single circuit	165 m max.
Equivalent length of a single circuit	190 m max.
Effective length after first branch	90 m max.

VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/Indoor	30 m max.

Indicative values only - See technical handbook for installation details.





## PURY-P200-1100Y(S)NW-A1 PURY-EP200-1100Y(S)NW-A1

**R2 NEXT STAGE LINE** 

#### **R2 NEXT STAGE HIGH EFFICIENCY LINE**

Total effective length	500-1000 m max.
Effective length of a single circuit	165 m max.
Equivalent length of a single circuit	190 m max.
Effective length between outdoor unit and BC controller	110 m max.
Effective length between BC controller and indoor unit	60 m max.

VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/BC Controller	15 m max.
Indoor/Indoor	30 m max.
Effective length between outdoor unit and BC controller	15 m max.

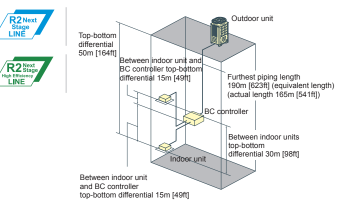
Indicative values only - See technical handbook for installation details.

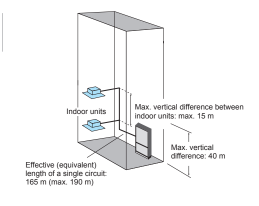
# PQHY-P200-900Y(S)LM-A1

GEOMETRIC LIMITS OF REFRIGERATION PIPELINES	
Total effective length	300-500 m max.
Effective length of a single circuit	165 m max.
Equivalent length of a single circuit	190 m max.
Effective length after first branch	40 m max.

VERTICAL DIFFERENCE BETWEEN UNITS	
Indoor/outdoor (outdoor unit in higher position)	50 m max.
Indoor/outdoor (indoor unit in higher position)	40 m max.
Indoor/Indoor	15 m max.

Indicative values only – See technical handbook for installation details. \*500 m max per PQHY-P350-600YLM



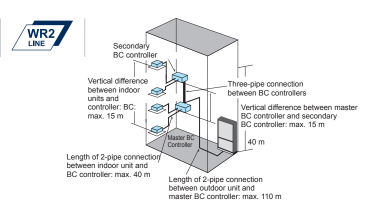


#### PQRY-P200~900Y(S)LM-A1 WR2 LINE

GEOMETRIC PIPING LIMITATIONS WITH ONE OR MORE BC CONTROLLERS	
Total effective length	300-750 m max.
Effective length of a single circuit	165 m max.
Equivalent length of a single circuit	190 m max.
Effective length between outdoor unit and BC controller	110 m max.
Effective length between BC controller and indoor unit	40-60 m max.

VERTICAL DIFFERENCE BETWEEN UNITS						
Indoor/outdoor (outdoor unit in higher position)	50 m max.					
Indoor/outdoor (indoor unit in higher position)	40 m max.					
Indoor/BC Controller	15 m max.					
Indoor/Indoor	30 m max.					
BC Controller and SUB BC Controller	15 m max.					

Indicative values only - See technical handbook for installation details.









# **Ceiling cassette**

PLFY-P VFM-E1 4-way cassette 600x600	110
PLFY-M VEM-E 4 way cassette 900x900	112
PLFY-P VLMD-E 2 way cassette	116
PMFY-P VBM-E 1 way cassette	120

## **Ceiling concealed**

PEFY-P VMS1-E Medium to low static pressure	122
PEFY-M VMA-A Medium to high static pressure	124
PEFY-P VMHS-E High static pressure	128
PEFY-P VMHS-E High static pressure	130

## **Ceiling suspended**

PCFY-P VKM-E	132

# Wall mounted

PKFY-P VLM-E	134
PKFY-P VKM-E	136
PAC-LV11-E Wall mounted design indoor unit LEV-KIT	138



# Floor standing

PFFY-P VKM-E Design unit	140
PFFY-P VLEM-E Exposed	142
PFFY-P VCM-E Concealed type	144





Туре		Ma	P10	P15	P20	P25	P32		
	уре	Мс	1.2 kW*¹	1.7 kW⁺¹	2.2 kW*¹	2.8 kW*¹	3.6 kW*¹		
	4 way flow	PLFY-P VFM-E1			•	•	•	•	
Ceiling cassette		PLFY-M VEM-E				•	•	•	
Cass	2 way cassette	PLFY-P VLMD-E				•	•	•	
	1 way cassette	PMFY-P VBM-E				•	•	•	
lits	Middle-high static pressure	PEFY-P VMS1-E			•	•	•	•	
Ceiling concealed indoor units	Middle-high static pressure	PEFY-M VMA-A				•	•	•	
ling conceal	High static pressure	PEFY-P VMHS-E							
	High static pressure	PEFY-P VMHS-E							
Ceiling Suspended Indoor units		PCFY-P VKM-E							
र्छ		PKFY-P VLM	-	•	•	•	•	•	
indoor unit		PKFY-P VKM							
Wall mounted indoor uni	Wall mounted design with LEV-KIT	LEV KIT MSZ-EF			•	•	•	•	
\$		LEV KIT MSZ-LN					•	•	
or units		PFFY-P VKM-E				•	•	•	
Floor standing indoor units		PFFY-P VLEM-E				•	•	•	
Floor st	Concealed type	PFFY-P VCM-E				•	•	•	

\*Nominal cooling capacity

P40	P50	P63	P71	P80	P100	P125	P140	P200	P250
4.5 kW*¹	5.6 kW*¹	7.1 kW*1	8.0 kW*¹	9.0 kW*1	11.2 kW*¹	14.0 kW*¹	16.0 kW*1	22.4 kW*1	28.0 kW*1
•	•								
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# Key <u>Te</u>chnologies

Mitsubishi Electric innovation allowed the development of functions and technologies at the service of comfort and energy efficiency.

## Style

Pure White 🔅

#### "Pure white" colour

This is the colour adopted by Mitsubishi Electric for many of its indoor units. It is a colour suitable for virtually all interior spaces.

#### AUTO VANE

#### Automatic vane

The vane adjusts automatically to the optimum angle in relation to operating mode and output air temperature.

## **Functions**



#### Timer

Annual, weekly, daily or simplified timer functions may be used to switch the unit on and off as desired.



#### Automatic mode switching

The indoor unit automatically (AUTO) switches operating mode (COOL/HEAT) in relation to the temperature setting.



#### Ultra silent

These indoor units produce extraordinarily low sound pressure levels.

## Air quality



#### **Deodorizing filter**

The bad smells present in the environment are captured from the deodorizing filter and then be eliminated by the technology plasma. Extremely low deodorization time makes this function even more effective against the odors of animals or of cooking.



#### Outdoor air intake

The air quality in the indoor space may be improved using the outdoor fresh air intake.



#### Standard filter

A honeycomb or synthetic fibre filter with high dust holding capacity.



#### Long-life filter

Long life The special surface of the long-life filter requires less maintenance than a conventional filter.



#### "Dirty filters" indicator signal

Check! Filter usage is monitored to indicate when maintenance is necessary.



#### Air Purifying Air purifyng filter

The filter has a large capture area and deodourise the circulating air.



## **Air distribution**



## Vane positions

Number of possible positions for the air deflector



SWING

## 🔁 Swing vane

A continuous swinging motion of the vane ensures that air is distributed ideally throughout the room.



## Fan speed

Number of fan speeds available.

## Automatic fan

La velocità del ventilatore viene regolata in automatico per soddisfare il grado di comfort richiesto.



## High ceiling

For installations on high ceilings, the air flow may be augmented to improve air distribution.



## Low ceiling

For installations on low ceilings, the air flow may be reduced to prevent unpleasant draughts.



## Air intake on underside

As an option during installation, the unit may be configured with the air intake on the underside.

## Installation and maintenance



## Condensate drain pump

The condensate drain pump facilitates installation.



## Self-diagnostic

Diagnosis A self-diagnostic system makes troubleshooting and correcting malfunctions easier by recording a log of faults.

# **Special functions**



## Auto-restart

The auto restart function may be used to configure the indoor units to restart automatically after a power outage, minimising interruptions in the operation of the system to maintain thermal comfort levels in the air conditioned spaces. This function must be enabled as an option as it is not enabled by default. A choice of two automatic start configurations is available:

- restart only the indoor units which were on before the power outage;
- restart all indoor units, irrespective of on/off state before the power outage.



## Stratification compensation

The automatic heat stratification compensation function in HEAT mode is implemented by adjusting the ambient temperature read by a probe on the indoor unit, to obtain a value that more closely reflects the true temperature of the air conditioned space.

An offset of -4°C is applied, so that, for instance, if the inlet temperature measured is 24°C, the system automatically displays an adjusted value of 20°C, which should more closely reflect the true ambient temperature. The Mitsubishi Electric CITY MULTI VRF system bases the thermal power actually delivered on this value.

The stratification compensation function is available on all Mitsubishi Electric indoor unit types with the exception of floorstanding units and certain specific cases (such as with units with underside air intakes), and may be disabled on request.



#### Low temperature cooling

This function extends the operating temperature range in cooling mode to offer a lowest settable temperature of 14°C. Where the ability to cool to temperatures lower than the standard lowest comfort value of 19°C (typically for sports centres, laboratories etc.) is necessary, the settable temperature range in cooling mode may be extended to offer a lowest temperature of 14°C.

Contact your local distributor for more details on the types of compatible Indoor units.

The indoor unit fan is run at a higher speed in this configuration (except with the SMALL Y model outdoor unit of the PUMY series).

## MITSUBISHI ELECTRIC / INDOOR UNITS

		Case	sette						
		PLFY-P VFM-E1	PLFY-M VEM-E	PLFY-P VLMD-E	PMFY-P VBM-E	PEFY-P VMS1-E	PEFY-M VMA-A	PEFY-P VMHS-E	
Style	Pure White ☆	•	•	•	•				
ŝţ	AUTO VANE	•	•	•	•				
S		•	•		•	•	•	•	
Functions	Çi≑O Aco	•	•	•	•	•	•	•	
LL.	Ultra Silent	•	•	•		•			
	Fresh-air Intake	•	•	•					
	+		•		•				
4	Long life	•	•	•					
Air quality	Catechin								
	Check!	•	•	•	•				
	Air Purifying								
		5	5	4	4				
	SWING	•	•	•	•				
ution		3	4	3 4(P125)	4	3	3	2	
Air distribution	<b>\$</b> AUTO	•	•			•			
Air	High Ceiling	•	•						
	Low Ceiling	•	•						
							•		
Install. and mainten.	Drain Lift Up	•	•	•	•	•*	•	•*	
mai e	Self Diagnosis	•	•	•	•	•	•	•	
- ×	Auto Restart	•	•	•	•	•	•	•	
Special functions	Offset -4°	•	•		•	•	•	•	
	Low Temp Cooling			•		•	•	•	

						Floor st	anding
PEFY-P VMHS-E	PCFY-P VKM-E	PKFY-P VKM-E	PKFY-P VLM	LEV KIT MSZ-EF	LEV KIT MSZ-LN	PFFY-P VLEM-E	PFFY-P VCM-E
	•	•	•				
	•	•	٠	٠	•		
•	•	•	•	•	•	•	•
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	5	4	5	5	5		
	•	•	•	•	•		
3	4	2	4	5	5	2	3
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 •	•	•	•				
•						•	•









CITY MULTI

#### Ideal for...

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



The new airflow control completely eliminates that uncomfortable draftyfeeling with the introduction of a **horizontal airflow** that spreads across the ceiling, maximizing the Coanda effect. Furthermore, 5 patterns for vane position (on previous VCM was 4) and individual settable vane and ways ensure higher comfort. The ideal airflow for offices and restaurants.

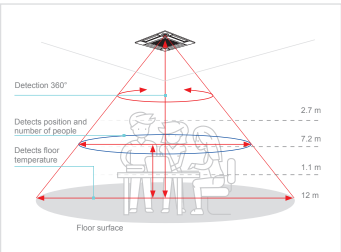


### 3D i-see Sensor

New advanced 3D i-see sensor detects people's position and number. Once a person is detected, the angle of the vane is automatically adjusted. Each vane can be independently set to "Direct Airflow" or "Indirect Airflow" according to taste.

The 3D i-see Sensor detects the number of people in the room and adjusts the power accordingly. This makes automatic power-saving operation possible in places where the number of people changes frequently. Additionally, when the area is continuously unoccupied, the system switches to a more enhanced power-saving mode. Depending on the setting, it can also stop the operation.







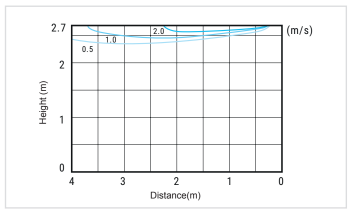
## Simplified installation

The height above ceiling of 245 mm is top class in the industry. The height above ceiling of 245 mm enables fitting into narrow ceiling

space. Installation is simple, even when the ceiling spaces are narrow to make the ceilings higher. Light weight (max 15kg) and temporary hanging hooks for grille allow to make installation easier and quicker.

## **Panel and control**

The unit is supplied with SLP-2FAL panel which includes signal receiver. Is available as optional the SLP-2FALM panel combined with the new PAR-SL101A-E wireless remote control with weekly timer, backlight, temperature setting in 0.5 °C steps and individual control of the 4 deflectors.



Key Tech	nologies								
Inverter	Pure White 🞄	AUTO VANE		Çi≑O Aco	Ultra (Silent	Fresh-air Intako	Long life	Check!	
SWING		Drain Lift Up	Setf Diagnosis	Auto Restart	Offset -4°				

Technical	specification	าร										
MODEL			PLFY-P15VFM-E1	PLFY-P20VFM-E1	PLFY-P25VFM-E1	PLFY-P32VFM-E1	PLFY-P40VFM-E1	PLFY-P50VFM-E				
Default panel			SLP-2FAL									
Power				Single phase, 220-240V 50Hz								
Capacity		kW	1.7	2.2	2.8	3.6	4.5	5.6				
in cooling mode*1		Btu/h	5800	7500	9600	12300	15400	19100				
Capacity		kW	1.9	2.5	3.2	4	5	6.3				
in heating mode*1		Btu/h	6500	8500	10900	13600	17100	21500				
Damas announation	Cooling	kW	0.02	0.02	0.02	0.02	0.03	0.04				
Power consumption	Heating	kW	0.02	0.02	0.02	0.02	0.03	0.04				
Current	Cooling	A	0.19	0.21	0.22	0.23	0.28	0.4				
Current	Heating	A	0.14	0.16	0.17	0.18	0.23	0.35				
External finish	Unit			Ga	Ivanised steel sheet with	uncoated thermal insula	tion					
External linish	Grille		Pure White									
Dimensions AxLxP	Unit	mm	245x570x570	245x570x570	245x570x570	245x570x570	245x570x570	245x570x570				
Dimensions AXLXP	Grille	mm	10x625x625	10x625x625	10x625x625	10x625x625	10x625x625	10x625x625				
Naturaisht	Unit	kg	14	14	14	15	15	15				
Net weight	Grille	kg	3	3	3	3	3	3				
Heat exchanger				·	Cros	s fins						
	Type x Quantity				3D Turb	o fan x 1						
Fan	Air flow*2	m³/min	6.5 - 7.5 - 8	6.5 - 7.5 - 8.5	6.5 - 8 - 9	7 - 8 - 9.5	7.5 - 9 - 11	9 - 11 - 13				
	Ext. Static pressure	Pa	0	0	0	0	0	0				
Air filter					Polypropylen hor	eycomb (long life)						
Refrigerant pipe	Gas (swaged)	mm	12.7	12.7	12.7	12.7	12.7	12.7				
diameter	Liquid (swaged)	mm	6.35	6.35	6.35	6.35	6.35	6.35				
Sound pressure*2*3		dB(A)	26 - 28 - 30	26 - 29 - 31	26 - 30 - 33	26 - 30 - 34	28 - 33 - 39	33 - 39 - 43				

\* Default panel. SLP-2FAL panel is equipped by Signal reicever
 \* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*<sup>2</sup> Air flow/noise levels given for operation in low-medium-high modes.
 \*<sup>3</sup> Measured in anechoic chamber with 230V mains power.

Optional parts	DESCRIPTION
PAC-SF1ME-E	Corner 3D I-see Sensor for PLFY-P VFM-E1







CITY MULTI

#### Ideal for...

New design of 4-way cassette VEM model suits most commercial applications thanks to its elegance and syle. Its peculiar features are horizontal flow function, individually settable vanes and possibility to install 3D i-see sensor for top environment comfort control.

#### 3D i-see sensor: Temperature sensor

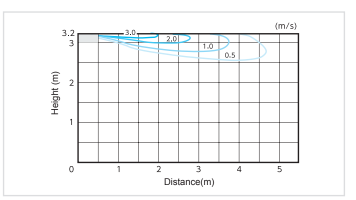
3D i-see sensor is able to detect temperature distribution inside the room, making it possible to direct airflow to those areas which generally receive less air, making them more uncomfortable (too cold or too hot) for users.



#### **Horizontal flow**

This new indoor unit is capable of handling five vane positions, making it possible to achieve horizontal flow that spreads across the ceiling, maximizing the Coanda effect. This allows to avoid, if needed, direct airflow to users in the room, which can sometimes be uncomfortable.







Key Technologies											
Inverter	Pure White 🖗	AUTO VANE		Ç≑Ç Aco	Ultra (Silent	Fresh-sir Intake	Long life	Check!			
SWING	2 - 2 - 2	Drain Lift Up	Set Diagnosis	Auto Restart	Offset -4°						

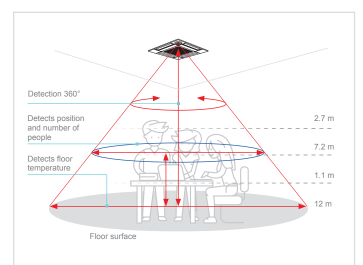
## 3D i-see sensor: Direct/Indirect flow function

Optional 3D i-see sensor allows to detect and count users in the environment and their position. User can set either Direct or Indirect flow to occupied areas, with single control on four vanes.

### 3D i-see sensor: Energy saving

3D i-see sensor features allow to optimize comfort conditions and at the same time achieve energy saving. Thanks to the occupancy sensor the unit is able to automatically handle and reduce power output accordingly to users actually being present in the room or in certain areas of it. This feature is particularly helpful in those environments in which occupancy varies significantly during the day.







## **Panel and control**

The unit is supplied with PLP-6EA panel which does not include signal receiver. This component (PAR-SE9FA-E) can be installed as a corner accessory, as well as 3D i-See Sensor (PAC-SE1ME-E). The unit is compatible with all wired MA and ME remote controls and, if equipped with signal receiver, wireless remote controls. New PAR-SL101A-E is compatible with PLFY-M VEM, and presents numerous new features, such as weekly timer, backlit display, 0,5°C temperature setting and monitoring, as well as functions for 3D i-see sensor (optional).

## Simplified installation

Thanks to new temporary panel supports maintenance and installation operation are now easier for field technicians.



Also, panel weight has been reduced by 20% thanks to a new design.



A simple loosening of support screws allows the removal of the control box and corner accessories.







Technical spec	cifications										
MODEL			PLFY-M20VEM-E	PLFY-M25VEM-E	PLFY-M32VEM-E	PLFY-M40VEM-E	PLFY-M50VEM-E				
Power				A single phase,	1 220-240V 50Hz / a single pl	nase, 200V 60Hz					
Conseituin eseline medett		kW	2.2	2.8	3.6	4.5	5.6				
Capacity in cooling mode*1		Btu/h	7500	9600	12300	15400	19100				
Conneity in booting mode#1		kW	2.5	3.2	4.0	5.0	6.3				
Capacity in heating mode*1		Btu/h	8500	10900	13600	17100	21500				
Deuren energenetien	Cooling	kW	0.03	0.03	0.03	0.03	0.03				
Power consumption	Heating	kW	0.03	0.03	0.03	0.03	0.03				
Ourse at	Cooling	A	0.31	0.31	0.32	0.32	0.32				
Current	Heating	A	0.24	0.24	0.25	0.25	0.25				
Euternel finish (Munael Na.)	Unit				Galvanized steel plate		·				
External finish(Munsel No.)	Grille			Nr. Munsel (1.0Y/9.2/0.2) (Bianco)							
Dimensions (HxLxW)	Unit	mm	258x840x840	258x840x840	258x840x840	258x840x840	258x840x840				
	Grille	mm	40x950x950	40x950x950	40x950x950	40x950x950	40x950x950				
Net weight	Unit	kg	19	19	19	19	19				
Net weight	Grille	kg	5	5	5	5	5				
Heat exchanger			Cross fin (Al/Cu)								
	Type x Quantity				Turbo fan x 1						
Fan	Air flow*2	m³/min	12-13-14-15	12-13-14-15	13-14-15-16	13-14-15-17	13-14-16-18				
Fall	AIT HOW	l/s	200-217-233-250	200-217-233-250	217-233-250-267	217-233-250-283	217-233-267-300				
	Static ext.l pressure	Pa	0	0	0	0	0				
Motor	Туре				DC Motor						
WOLDI	Power output	kW	0.050	0.050	0.050	0.050	0.050				
Air filter				P	olypropilene honeycomb fab	ric					
Refrigerant pipe diameter	Gas (swaged)	mm	Ø 12.7	Ø 12.7	Ø 12.7	Ø 12.7	Ø 12.7				
reingerant pipe diameter	Liquid (swaged)	mm	Ø 6.35	Ø 6.35	Ø 6.35	Ø 6.35	Ø 6.35				
Local drain pipe diameter	Grille		O.D.32	O.D.32	O.D.32	O.D.32	O.D.32				
Sound pressure*2*3		dB(A)	24-26-27-29	24-26-27-29	26-27-29-31	26-27-29-31	26-27-29-31				

MODEL			PLFY-M63VEM-E	PLFY-M80VEM-E	PLFY-M100VEM-E	PLFY-M125VEM-E				
Power			A single phase, 220-240V 50Hz / a single phase, 200V 60Hz							
Capacity in cooling mode*1		kW	7.1	9.0	11.2	14.0				
Capacity in cooling mode"		Btu/h	24200	30700	38200	47800				
Capacity in bacting mode*1		kW	8.0	10.0	12.5	16.0				
Capacity in heating mode*1		Btu/h	27300	34100	42700	54600				
Device economics	Cooling	kW	0.03	0.05	0.07	0.11				
Power consumption	Heating	kW	0.03	0.05	0.07	0.11				
Current	Cooling	A	0.36	0.50	0.67	1.06				
Current	Heating	A	0.29	0.43	0.60	0.99				
E. C. S. C. S. M. M. S. S. M. S.	Unit			Galvanized	d steel plate					
External finish(Munsel No.)	Grille			Nr. Munsel (1.0Y	(/9.2/0.2) (Bianco)					
D'	Unit	mm	258x840x840	258x840x840	298x840x840	298x840x840				
Dimensions (HxLxW)	Grille	mm	40x950x950	40x950x950	40x950x950	40x950x950				
N - 4 7 - 1 - 4	Unit	kg	21	21	24	24				
Net weight	Grille	kg	5	5	5	5				
Heat exchanger			Cross fin (Al/Cu)							
	Type x Quantity		Turbo fan x 1							
Fan	A1- 0*2	m³/min	14-15-16-18	14-17-20-23	20-23-26-29	22-26-30-35				
Fan	Air flow*2	l/s	233-250-267-300	233-283-333-383	333-383433-483	367-433-500-583				
	Static ext.l pressure	Pa	0	0	0	0				
Mataa	Туре	İ		DC	Motor					
Motor	Power output	kW	0.050	0.050	0.120	0.120				
Air filter				Polypropilene h	oneycomb fabric					
Defile and all a discussion	Gas (swaged)	mm	Ø 15.88	Ø 15.88	Ø 15.88	Ø 15.88				
Refrigerant pipe diameter	Liquid (swaged)	mm	Ø 9.52	Ø 9.52	Ø 9.52	Ø 9.52				
Local drain pipe diameter	Grille		O.D.32	O.D.32	O.D.32	O.D.32				
Sound pressure*2*3		dB(A)	28-29-30-32	28-31-34-37	34-37-39-41	35-39-42-45				

\*<sup>1</sup> Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) BS. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*<sup>2</sup> High-mid1-mid2-low setting
 \*<sup>3</sup> Measured in anechoic chamber with 230V power supply.

Optional parts	DESCRIPTION
PAC-SE1ME-E	Corner 3D I-see Sensor for PLFY-M VEM-E
PLP-6EALM	Panel with wireless remote controller







**INDOOR UNITS -** 2-way cassette



#### Ideal for...

The slimline housing is ideal for installation in small ceiling spaces and for replacing obsolete equipment in old buildings. In fact, the unit is just 290 mm high.

### **General characteristics**

**Terminal block** 

Noise level

The terminal block is positioned on the outside of the main unit for easier wiring.

Direct external air intake

Clean air can enter the main unit directly (optional accessories required).

Long-life filter supplied as standard

The long-life antibacterial filter requires no maintenance for approximately one year.

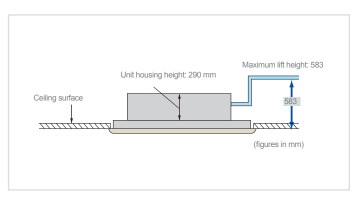
Compact unit and low noise levels

15Pa noise levels (standard static pressure).

Сар	acity	P20	P25	P32	P40	P50	P63	P80	P100	P125
	High		33		36	37	39	39	42	46
Fan speed	Medium		30		33	34	37	36	39	42/44
S	Low		27		29	31	32	33	36	40

#### Condensate lift pump

The standard version is equipped with a mechanism with condensate lift pump. The drain can be positioned anywhere up to 583mm from the ceiling surface, allowing greater freedom of movement due to long transverse pipes and greater pipe layout versatility.



## **Easy installation**

dB(A)

Installation and maintenance are made easier by the use of a lighter panel and the positioning of the switchboard close to the panel. In addition, the heat exchanger can be flushed by moving the central panel, filter and fan within the pipe layouts themselves.



Key Tech	nologies							
Pure White☆	AUTO VANE		Ç≑Q Aco	Ultra Silent C	Fresh-air Intake	Long life	Check!	SWING
	Drain Lift Up	Self	Auto Restart	Offset -4°	Low Temp Cooling			

MODEL			PLFY-P20VLMD-E	PLFY-P25VLMD-E	PLFY-P32VLMD-E	PLFY-P40VLMD-E				
Power			Single phase, 220-240V 50Hz							
Capacity		kW	2.2	2.8	3.6	4.5				
in cooling mode*1		Btu/h	7500	9600	12300	15400				
Capacity		kW	2.5	3.2	4.0	5.0				
in heating mode*1		Btu/h	8500	10900	13600	17100				
Power consumption	Cooling	kW	0.072	0.072	0.072	0.081				
Power consumption	Heating	kW	0.065	0.065	0.065	0.074				
Current	Cooling	A	0.36	0.36	0.36	0.40				
Current	Heating	A	0.30	0.30	0.30	0.34				
External finish	Unit		Galvanized steel plate							
External linish	Grille			Nr. Munsel 6.4	Y 8.9/0.4 (white)					
Dimensions AxLxP	Unit	mm	290x776x634	290x776x634	290x776x634	290x776x634				
DIMENSIONS AXLXP	Grille	mm	20x1080x710	20x1080x710	20x1080x710	20x1080x710				
Notwoight	Unit	kg	23	23	24	24				
Net weight	Grille	kg	6.5	6.5	6.5	6.5				
Heat exchanger				Cross fi	n (Al/Cu)					
	Type x Quantity		Turbo fan x 1							
	Air flow*2	m³/min	6.5-8.0-9.5	6.5-8.0-9.5	6.5-8.0-9.5	7.0-8.5-10.5				
Fan	AIT NOW~~	l/s	108-133-158	108-133-158	108-133-158	117-142-175				
		cfm	230-283-335	230-283-335	230-283-335	247-300-371				
	Ext. Static pressure	Pa	0	0	0	0				
Matas	Туре			1-phase ind	uction motor					
Motor	Ext. Static pressure	kW	0.015 (a 240V)	0.015 (a 240V)	0.015 (a 240V)	0.015 (a 240V)				
Air filter				Polypropylen hon	eycomb (long life)					
Refrigerant pipe diameter	Gas (swaged)	mm	ø12.7	ø12.7	ø12.7	ø12.7				
Reingerant pipe diameter	Liquid (swaged)	mm	ø6.35	ø6.35	ø6.35	ø6.35				
Local drain pipe diameter		mm	O.D. 32	O.D. 32	O.D. 32	O.D. 32				
Sound pressure*2*3		dB(A)	28-31-34	28-31-34	28-31-34	30-34-37				

\*1 The heating/cooling capacity indicates the maximum values during operation under the following conditions. Cooling: indoor 27°C (81 °F) DB/19°C(66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45′F) DB/6°C (43°F) WB.
 \*2 Airflow rate/noise levels are expressed as (low-middle1-middle2-high).
 \*3 Measured in an anechoic chamber.

MODEL			PLFY-P50VLMD-E	PLFY-P63VLMD-E	PLFY-P80VLMD-E	PLFY-P100VLMD-E	PLFY-P125VLMD-
Power				5	I Single phase, 220-240V 50⊦	landa and a second s	
Capacity		kW	5,6	7,1	9,0	11,2	14,0
in cooling mode*1		Btu/h	19100	24200	30700	38200	47800
Capacity		kW	6,3	8,0	10,0	12,5	16,0
n heating mode*1		Btu/h	21500	27300	34100	42700	54600
	Cooling	kW	0,082	0,101	0,147	0,157	0,28
Power consumption	Heating	kW	0,075	0,094	0,140	0,150	0,27
<b>.</b> .	Cooling	A	0,41	0,49	0,72	0,75	1,35
Current	Heating	A	0,35	0,43	0,66	0,69	1,33
	Unit				Galvanized steel plate		
External finish	Grille			N	r. Munsel 6.4Y 8.9/0.4 (whi	te)	
	Unit	mm	290x946x634	290x946x634	290x1446x634	290x1446x634	290x1708x606
Dimensions AxLxP	Grille	mm	20x1250x710	20x1250x710	20x1750x710	20x1750x710	20x2010x710
	Unit	kg	23	28	44	47	56
Net weight	Grille	kg	7.5	7.5	12.5	12.5	13.0
Heat exchanger					Cross fin		
	Type x Quantity		Turbo fan x 1	Turbo fan x 1	Turbo fan x 2	Turbo fan x 2	Sirocco x 4
		m³/min	6,5-8,0-9,5	11,0-13,0-15,5	15,5-18,5-22,0	17,5-21,0-25,0	24,0-27,0-30,0-33,0
Fan	Air flow*2	l/s	108-133-158	167-217-258	258-308-367	292-350-417	400-450-500-550
		cfm	230-283-335	353-459-547	547-653-777	618-742-883	848-953-1059-1165
	Ext. Static pressure	Pa	0	0	0	0	0
	Туре				1-phase induction motor		
Motor	Ext. Static pressure	kW	0,020 (a 240V)	0,020 (a 240V)	0,020 (a 240V)	0,030 (a 240V)	0,078x2 (a 240V)
Air filter				Polypropylen hon	eycomb (long life)		Synthetic fiber unwove cloth filter (long life)
	Gas (swaged)	mm	ø12,7	ø15,88	ø15,88	ø15,88	ø15,88
Refrigerant pipe diameter	Liquid (swaged)	mm	ø6,35	ø9,52	ø9,52	ø9,52	ø9,52
_ocal drain pipe diameter		mm	O.D.32	O.D.32	O.D.32	O.D.32	O.D.32
Sound pressure*2*3		dB(A)	32-35-38	33-38-40	34-37-40	37-41-43	40-42-44-46









**INDOOR UNITS -** 1-way cassette



#### Ideal for...

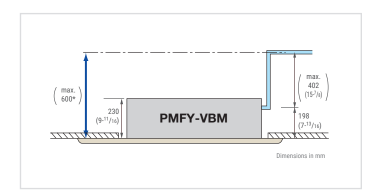
**Compact and light housing**, perfect for applications in premises with a limited ceiling space.

## Easy installation and maintenance

The dimensions of the unit housing have been standardised for all models at 854 mm to facilitate installation. The weight of the body is only 14 kg for the main unit and 3 kg for the panel, making this unit one of the lightest on the market.

## Condensate lift pump

The condensate drain can be positioned anywhere up to 600 mm from the ceiling surface.

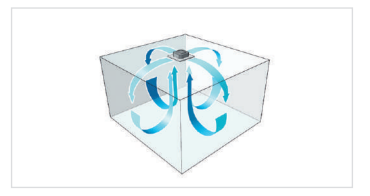


#### Silent operation

New airflow control technology reduces noise levels to just 27dB (P20VBM) for industry-leading quiet performance.

## **Improved Coanda effect**

Thanks to this effect, the air tends to follow a trajectory that allows it to circulate more evenly in the air-conditioned environment.





Key Tech	Key Technologies												
Pure White	AUTO VANE		Ç,≑O Aco	-	Check!		SWING		Drain Lift Up				
Self Diagnosis	Auto Restart	Offset -4°											

MODEL			PMFY-P20VBM-E	PMFY-P25VBM-E	PMFY-P32VBM-E	PMFY-P40VBM-E			
Power				Single phase, 2	20-240V 50Hz				
Capacity		kW	2,2	2,8	3,6	4,5			
in cooling mode*1		Btu/h	7500	9600	12300	15400			
Capacity		kW	2,5	3,2	4,0	5,0			
in heating mode*1		Btu/h	8500	10900	13600	17100			
D	Cooling	kW	0,042	0,044	0,044	0,054			
Power consumption	Heating	kW	0,042	0,044	0,044	0,054			
0	Cooling	A	0,20	0,21	0,21	0,26			
Current	Heating	A	0,20	0,21	0,21	0,26			
=	Unit			Galvanized	steel plate	1			
External finish	Grille		Nr. Munsel 0.98Y 8.99/0.63						
	Unit	mm	230x812x395	230x812x395	230x812x395	230x812x395			
Dimensions AxLxP	Grille	mm	30x1000x470	30x1000x470	30x1000x470	30x1000x470			
	Unit	kg	14	14	14	14			
Net weight	Grille	kg	3	3	3	3			
Heat exchanger				Cros	s fin				
	Type x Quantity			Linear Flo	w fan x 1				
		m³/min	6,5-7,2-8,0-8,7	7,3-8,0-8,6-9,3	7,3-8,0-8,6-9,3	7,7-8,7-9,7-10,7			
Fan	Air flow*2	l/s	108-120-133-145	122-133-143-155	122-133-143-155	128-145-162-178			
		cfm	230-254-283-307	258-283-304-328	258-283-304-328	272-307-343-378			
	Ext. Static pressure	Pa	0	0	0	0			
	Туре			Single-phase in	nduction motor				
Motor	Ext. Static pressure	kW	0,028	0,028	0,028	0,028			
Air filter				Polypropylen hon	eycomb (long life)				
	Gas (swaged)	mm	ø12,7	ø12,7	ø12,7	ø12,7			
Refrigerant pipe diameter	Liquid (swaged)	mm	ø6,35	ø6,35	ø6,35	ø6,35			
Local drain pipe diameter		mm	O.D. 26	O.D. 26	O.D. 26	O.D. 26			
Sound pressure*2*3		dB(A)	27-30-33-35	32-34-36-37	32-34-36-37	33-35-37-39			

# **PEFY-P VMS1-E**

**INDOOR UNITS - Ceiling concealed medium to low static pressure** 



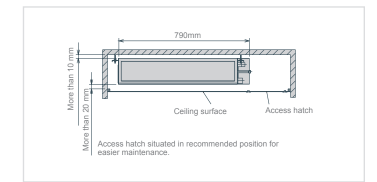


#### Ideal for...

This **ultra-slim 200 mm** unit offers extraordinary flexibility and is particularly suitable for use in rooms where low noise and compact vertical dimensions are essential.

## **Ultra-slim**

These units are extremely thin, at just 200 mm in height. Extremely compact width and lengths of: 7790 mm for P15 and P32 models 990 mm for P40 and P50 models 1190 mm for P63 models May be installed easily in cramped spaces such as ceiling recesses or double ceilings.



### **Condensate lift pump**

The VMS1 is equipped with a condensate lift pump as standard.

## Adjustable static pressure

L'unità è adatta per diverse applicazioni, grazie alle sue 4 impostazioni di presWith 4 selectable static pressure settings (5, 15, 25 and 50Pa), this unit is ideal for a variety of different applications.

#### Adjustable air flow

Three different fan speed settings - "low", "medium" and "high" – ensure the desired levels of comfort.

## Low noise

The new design of the centrifugal fan and coil reduces noise levels.

Noise level
-------------

Сар	acity	P15	P20	P25	P32	P40	P50	P63
peo	High		28		32	33	35	36
Fan speed	Medium		24			30	32	33
Far	Low		22		24	28	30	30

dB(A)



Key Tech	Key Technologies												
	Çi≑O Aco	Ultra (Silent		Check!			Drain Lift Up	Self Diagnosis	Auto Restart				
Offset -4°													

MODEL			PEFY-P15VMS1-E	PEFY-P20VMS1-E	PEFY-P25VMS1-E	PEFY-P32VMS1-E	PEFY-P40VMS1-E	PEFY-P50VMS1-E	PEFY-P63VMS1-E		
Power			A single-phase, 220-240V 50Hz / a 1 fase, 220-240V 60Hz								
Capacity in		kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1		
cooling mode*1		Btu/h	5800	7500	9600	12300	15400	19100	24200		
Capacity in		kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0		
heating mode*1		Btu/h	6500	8500	10900	13600	17100	21500	27300		
Device energy	Cooling	kW	0.05 [0.03]	0.05 [0.03]	0.06 [0.04]	0.07 [0.05]	0.07 [0.05]	0.09 [0.07]	0.09 [0.07]		
Power consumption	Heating	kW	0.03 [0.03]	0.03 [0.03]	0.04 [0.04]	0.05 [0.05]	0.05 [0.05]	0.07 [0.07]	0.07 [0.07]		
Current	Cooling	A	0.42 [0.31]	0.47 [0.36]	0.50 [0.39]	0.50 [0.39]	0.56 [0.45]	0.67 [0.56]	0.72 [0.61]		
Current	Heating	A	0.31 [0.31]	0.36 [0.36]	0.39 [0.39]	0.39 [0.39]	0.45 [0.45]	0.56 [0.56]	0.61 [0.61]		
External finish		Galvanised									
Dimensions HxLxW		mm	200x790x700	200x790x700	200x790x700	200x790x700	200x990x700	200x990x700	200x1190x700		
Net weight		kg	19 [18]	19 [18]	19 [18]	20 [19]	24 [23]	24 [23]	28 [27]		
Heat exchanger					Cross fins (she	eet aluminium fins and	copper piping)				
	Type x Quantity			Sirocco x 2				co x 3	Sirocco x 4		
Fan	Air flow (low-medium-high)	m³/min	5-6-7	5.5-6.5-8	5.5-7-9	6-8-10	8-9.5-11	9.5-11-13	12-14-16.5		
	Static external press	Pa	5-15-35-50	5-15-35-50	5-15-35-50	5-15-35-50	5-15-35-50	5-15-35-50	5-15-35-50		
Mataa	Туре				· · · · · · · · · · · · · · · · · · ·	Brushless DC motor					
Motor	Power output	kW	0.096	0.096	0.096	0.096	0.096	0.096	0.096		
Air filter					Polypropyle	ene honeycomb fabric	(washable)				
Refrigerant pipe	Gas (swaged)	mm	ø12.7 brazed	ø12.7 brazed	ø12.7 brazed	ø12.7 brazed	ø12.7 brazed	ø12.7 brazed	ø15.88 brazed		
diameter	Liquid (swaged)	mm	ø6.35 brazed	ø6.35 brazed	ø6.35 brazed	ø6.35 brazed	ø6.35 brazed	ø6.35 brazed	ø9.52 brazed		
Local drain pipe diameter			O.D. 32	O.D. 32	O.D. 32	O.D. 32	O.D. 32	O.D. 32	O.D. 32		
Sound pressure (low-medium-high)		dB(A)	22-24-28	23-25-29	24-26-30	24-27-32	28-30-33	30-32-35	30-33-36		

\*1 For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C DB/19°C WB, outdoor 35°C DB.
 Heating: indoor 20°C DB (68°F DB), outdoor 7°C DB (45°F DB/43°F WB). Pipe length: 7.5 m (24-9/16 feet). Height difference: 0 m (0 feet).
 \*2 Static external pressure is set to 15 Pa by default.
 \*3 [] in case of PEFY-P15-63VMS1L-E.



## **PEFY-M VMA-A**

**INDOOR UNITS - Ceiling concealed medium to high static pressure** 





#### Ideal for...

Featuring very precise ambient temperature control, the VMA series ducted unit offers **unparalleled energy efficiency**.

#### Static pressure

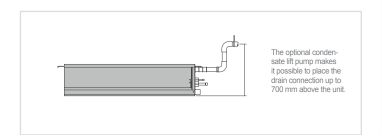
Static external pressure is adjustable to suit the system configuration and installation conditions. The static pressure may be modified to cater for all types of ducting and to allow for functional upgrades such as installing high performance filters, etc. To cater for different layouts and configurations, the static pressure is adjustable within a range from 35Pa to 150 Pa.

#### **Compact unit**

The entire VMA series offers extraordinarily compact dimensions: measuring just 250 mm in height, this the perfect solution for installation in cramped spaces.

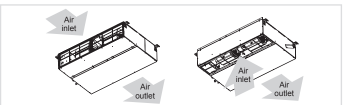
### Condensate lift pump

The VMA is equipped with a condensate lift pump.



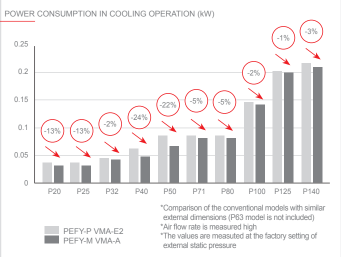
#### Air inlet direction can easily be changed

By only switching the closing board and air filter, the inlet layout can be altered from the rear inlet. (At the time of factory shipment: rear inlet)



#### Less power consumption

Improved air pathway inside the fan casing provides smooth air flow for more efficient operation. Additionally, the new higher-efficiency motor reduces energy consumption.





Key Technologies													
Inverter		Çi≑O Aco		Check!			Self Diagnosis	Auto Restart	Offset -4°				

MODEL			PEFY-M20VMA-A	PEFY-M25VMA-A	PEFY-M32VMA-A	PEFY-M40VMA-A	
Power				1-phase 220-23	30-240 V 50 Hz	ļ	
Capacity in		kW	2.2	2.8	3.6	4.5	
cooling mode *1		Btu/h	7,500	9,600	12,300	15,400	
Capacity in		kW	2.5	3.2	4.0	5.0	
heating mode*1		Btu/h	8,500	10,900	13,600	17,100	
Power consumption	Cooling	kW	0.032	0.032	0.044	0.047	
Power consumption	Heating	kW	0.030	0.030	0.042	0.045	
01	Cooling	Α	0.25	0.25	0.34	0.37	
Current	Heating	Α	0.25	0.25	0.34	0.37	
External finish				Galvanized	steel plate		
Dimensions HxLxW		mm	250 x 700 x 732	250 x 700 x 732	250 x 700 x 732	250 x 900 x 732	
Net weight		kg	21	21	21	25	
Heat exchanger				Cross fin (Aluminum	fin and copper tube)		
	Type x Quantity		Sirocco x 1	Sirocco x 1	Sirocco x 1	Sirocco x 2	
		m³/min	6.0 - 7.5 - 8.5	6.0 - 7.5 - 8.5	7.5 - 9.0 - 10.5	10.0 - 12.0 - 14.0	
Fan	Air flow (low-medium-high)	l/s	100 - 125 - 142	100 - 125 - 142	125 - 150 - 175	167 - 200 - 233	
	(low median mgn)	cfm	212 - 265 - 300	212 - 265 - 300	265 - 318 - 371	353 - 424 - 494	
	External static press *2	Ра	35 - <50> - <70> - <100> - <150>	35 - <50> - <70> - <100> - <150>	35 - <50> - <70> - <100> - <150>	35 - <50> - <70> - <100> - <150>	
Mata	Туре			DC N	Notor	``	
Motor	Power output	kW	0.085	0.085	0.085	0.121	
Air filter				Polypropylene honeyc	omb fabric (washable)		
Refrigerant pipe	Gas (brazed)	mm	12.7	12.7	12.7	12.7	
diameter	Liquid (brazed)	mm	6.35	6.35	6.35	6.35	
Local drain pipe diameter			O.D.32 (1-1/4")	O.D.32 (1-1/4")	O.D.32 (1-1/4")	O.D.32 (1-1/4")	
Sound pressure (low-medium-high)*3		dB(A)	21 - 25 - 27	21 - 25 - 27	23 - 27 - 30	23 - 28 - 31	

\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*2 The factory setting of airflow mode and external static pressure mode is shown without < >.
 \*3 Measured in anechoic chamber with 230V mains power and at the factory setting of external static pressure.



MODEL			PEFY-M50VMA-A	PEFY-M63VMA-A	PEFY-M71VMA-A	PEFY-M80VMA-A				
Power				1-phase 220-23	30-240 V 50 Hz	I				
Capacity in		kW	5.6	7.1	8.0	9.0				
cooling mode *1		Btu/h	19,100	24,200	27,300	30,700				
Capacity in		kW	6.3	8.0	9.0	10.0				
heating mode*1		Btu/h	21,500	27,300	30,700	34,100				
Davies and sectors	Cooling	kW	0.066	0.087	0.080	0.080				
Power consumption	Heating	kW	0.064	0.085	0.078	0.078				
0	Cooling	А	0.51	0.66	0.57	0.57				
Current	Heating	А	0.51	0.66	0.57	0.57				
External finish				Galvanized	I steel plate					
Dimensions HxLxW		mm	250 x 900 x 732	250 x 900 x 732	250 x 1,100 x 732	250 x 1,100 x 732				
Net weight		kg	25	27	30	30				
Heat exchanger				Cross fin (Aluminum fin and copper tube)						
	Type x Quantity		Sirocco x 2	Sirocco x 2	Sirocco x 2	Sirocco x 2				
	m³/min		12.0 - 14.5 - 17.0	13.5 - 16.0 - 19.0	14.5 - 18.0 - 21.0	14.5 - 18.0 - 21.0				
Fan	Air flow (low-medium-high)	l/s	200 - 242 - 283	225 - 267 - 317	242 - 300 - 350	242 - 300 - 350				
	(IOW-ITIEGIGITI-TIIGT)	cfm	424 - 512 - 600	477 - 565 - 671	512 - 636 - 742	512 - 636 - 742				
	External static press*2	Ра	35 - <50> - <70> - <100> - <150>	35 - <50> - <70> - <100> - <150>	40 - <50> - <70> - <100> - <150>	40 - <50> - <70> - <100> - <150>				
Mata	Туре			DC N	Notor					
Motor	Power output	kW	0.121	0.121	0.121	0.121				
Air filter				Polypropylene honeyc	omb fabric (washable)					
Refrigerant pipe	Gas (brazed)	mm	12.7	15.88	15.88	15.88				
diameter	Liquid (brazed)	mm	6.35	9.52	9.52	9.52				
Local drain pipe diameter			O.D.32 (1-1/4")	O.D.32 (1-1/4")	O.D.32 (1-1/4")	O.D.32 (1-1/4")				
Sound pressure (low-medium-high)*3		dB(A)	24 - 31 - 34	27 - 31 - 35	25 - 31 - 34	25 - 31 - 34				

\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
\*2 The factory setting of airflow mode and external static pressure mode is shown without < >.
\*3 Measured in anechoic chamber with 230V mains power

Technical sp	ecification	S							
MODEL			PEFY-M100VMA-A	PEFY-M125VMA-A	PEFY-M140VMA-A				
Power				1-phase 220-230-240 V 50 Hz					
Capacity in		kW	11.2	14.0	16.0				
cooling mode *1		Btu/h	38,200	47,800	54,600				
Capacity in		kW	12.5	16.0	18.0				
heating mode*1		Btu/h	42,700	54,600	61,400				
Dower consumption	Cooling	kW	0.142	0.199	0.208				
Power consumption	Heating	kW	0.140	0.197	0.206				
Current	Cooling	A	0.97	1.23	1.34				
Current	Heating	A	0.97	1.23	1.34				
External finish				Galvanized steel plate					
Dimensions HxLxW	mm		250 x 1,400 x 732	250 x 1,400 x 732	250 x 1,600 x 732				
Net weight		kg	37	38	42				
Heat exchanger				Cross fin (Aluminum fin and copper tube)	·				
	Type x Quantity		Sirocco x 3	Sirocco x 3	Sirocco x 3				
		m³/min	23.0 - 28.0 - 32.0	28.0 - 34.0 - 37.0	29.5 - 35.5 - 40.0				
Fan	Air flow (low-medium-high)	l/s	383 - 467 - 533	467 - 567 - 617	492 - 592 - 667				
	(IOW-ITIECIUITI-ITIGIT)	cfm	812 - 989 - 1,130	989 - 1,201 - 1,306	1,042 - 1,254 - 1,412				
	External static press*2	Pa	40 - <50> - <70> - <100> - <150>	40 - <50> - <70> - <100> - <150>	40 - <50> - <70> - <100> - <150>				
M. (	Туре			DC Motor					
Motor	Power output	kW	0.300	0.300	0.300				
Air filter				Polypropylene honeycomb fabric (washable)	·				
Refrigerant pipe	Gas (swaged)	mm	15.88	15.88	15.88				
diameter	Liquid (swaged)	mm	9.52	9.52	9.52				
Local drain pipe diameter			O.D.32 (1-1/4")	O.D.32 (1-1/4")	O.D.32 (1-1/4")				
Sound pressure (low-medium-high)*3		dB(A)	30 - 35 - 38	34 - 38 - 40	33 - 37 - 40				

\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: Indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: Indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*2 The factory setting of airflow mode and external static pressure mode is shown without < >.
 \*3 Measured in anechoic chamber with 230V mains power









**INDOOR UNITS - Ceiling concealed high static pressure** 





# Four levels of external static pressure settings

Although the conventional models only had three levels of external static pressure, the new models offer four levels of external static pressure. The additional external static pressure capacity provides flexibility for duct extension, branching and air outlet configuration.

PEFY-P VMHS-E	P40	P50	P63	P71	P80	P100	P125	P140
External static pressure (Pa)			5	0-<100>-<	150>-<200	>		

The factory setting of external static pressure is shown without < >

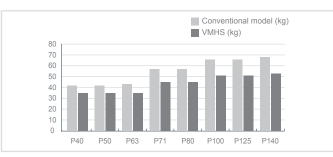
Refer to "Fan characteristics curves", according to the external static pressure, in DATA BOOK for the usable range of air flow rate.

# Three fan speeds (Low/Mid/High) to choose from

The conventional models had two levels of fan speed, the new models offer three levels of fan speed (Low/Mid/High). Combined with a wider selection of external static pressure levels, the new models offer optimal operation settings to suit the air-conditioning load of an Installation space.

## **Reduction weight**

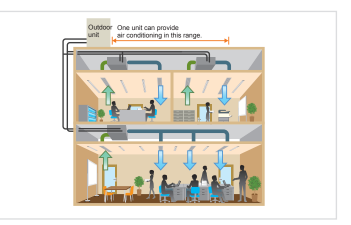
Downsizing of the motor helped reduce unit weight, offering easier installation.



### The use of DC motor

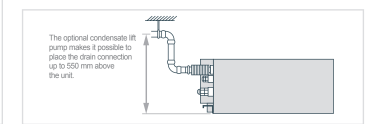
The new models are equipped with high-efficiency DC motors as compared to the AC motors on older models, which reduced power consumption. On the P80 models, power consumption is reduced by  $59\%^*$ .

\*Comparison made at 50 Hz, 220 V, 100 Pa Low fan speed



#### **Optional drain pump**

Use of high-efficiency DC motor for the drain pump motor on the new models reduces power consumption by 90%, in comparison to that on the conventional models. The pump head height of 550 mm provides for greater piping design flexibility.







Key Technologies										
Inverter		Çi≑O Aco	2 2 4	AUTO	Drain Lift Up	Self	Auto Restart	Offset -4°	Low Temp Cooling	

MODEL			PEFY-P40VMHS-E	PEFY-P50VMHS-E	PEFY-P63VMHS-E	PEFY-P71VMHS-E	PEFY-P80VMHS-E	PEFY-P100VMHS-E	PEFY-P125VMHS-E	PEFY-P140VMHS-I
Power						A single-phase, 220	-230-240V 50/60 Hz			
Capacity in		kW	4,5	5,6	7,1	8,0	9,0	11,2	14,0	16,0
cooling mode *1		Btu/h	15,400	19,100	24,200	27,300	30,700	38,200	47,800	54,600
Capacity in		kW	5,0	6,3	8,0	9,0	10,0	12,5	16,0	18,0
heating mode*1		Btu/h	17,100	21,500	27,300	30,700	34,100	42,700	54,600	61,400
Dames and sumstime	Cooling	kW	0,055	0,055	0,090	0,075	0,090	0,160	0,160	0,190
Power consumption	Heating	kW	0,055	0,055	0,090	0,075	0,090	0,160	0,160	0,190
Current	Cooling	A	0,41-0,39-0,38	0,41-0,39-0,38	0,64-0,62-0,59	0,54-0,52-0,50	0,63-0,61-0,58	1,05-1,01-0,96	1,05-1,01-0,96	1,24-1,19-1,14
Current	Heating	A	0,41-0,39-0,38	0,41-0,39-0,38	0,64-0,62-0,59	0,54-0,52-0,50	0,63-0,61-0,58	1,05-1,01-0,96	1,05-1,01-0,96	1,24-1,19-1,14
External finish						Galva	anized		,	
Dimensions HxLxW		mm	380x745x900	380x745x900	380x745x900	380x1030x900	380x1030x900	380x1195x900	380x1195x900	380x1195x900
Net weight		kg	35	35	35	45	45	51	51	53
Heat exchanger				<u> </u>	Cr	oss fins (aluminium	fins and copper pipir	ng)		^
	Type x Quantity		Sirocco x 1	Sirocco x 1	Sirocco x 1	Sirocco x 2	Sirocco x 2	Sirocco x 2	Sirocco x 2	Sirocco x 2
		m³/min	10,0-12,0-14,0	10,0-12,0-14,0	13,5-16,0-19,0	15,5-18,0-22,0	18,0-21,5-25,0	26,5-32,0-38,0	26,5-32,0-38,0	28,0-34,0-40,0
Fan	Air flow (low-medium-high)	l/s	167-200-233	167-200-233	225-267-317	258-300-367	300-358-417	442-533-633	442-533-633	467-567-667
	(low-mediam-mgn)	cfm	353-424-494	353-424-494	477-565-671	547-636-777	636-759-883	936-1130-1342	936-1130-1342	989-1201-1412
	Static external press	Pa	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 200	50 - 100 -150 - 20
Matas	Туре					Moto	or DC		,	
Motor	Power output	kW	0,121	0,121	0,121	0,244	0,244	0,375	0,375	0,375
Air filter			-	-	-	-	-	-	-	-
Refrigerant pipe	Gas (swaged)	mm	12,7	12,7	15,88	15,88	15,88	15,88	15,88	15,88
diameter	Liquid (swaged)	mm	6,35	6,35	9,52	9,52	9,52	9,52	9,52	9,52
Local drain pipe diameter			O.D 32	O.D 32	O.D 32	O.D 32				
Sound pressure (low-medium-high)*2		dB(A)	20-23-27	20-23-27	24-27-32	24-26-30	25-27-30	27-31-34	27-31-34	27-32-36

\*1 For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given: Cooling: 27°C DB / 19°C WB, outdoor 35°C DB. Heating: 27°C DB, outdoor 7°C DB / 6°C WB.
\*2 Static pressure is set to 50 Pa by default.
\*3 Measured in anechoic chamber.





**INDOOR UNITS - Ceiling concealed high static pressure** 



CITY MULTI

#### Ideal for...

The new VMHS series: improved **installation flexibility** and superior performance.

## **DC Inverter motor**

The new VMHS ducted indoor units are equipped with a single-phase DC Inverter electric motor, a solution that offers more precise electronic control and less noise.

#### Remotely settable static overpressure

The static overpressure may be modified from a remote control. In addition to a dip switch on the unit, the PAR-41MAA remote control may also be used to modify static external pressure, making installation significantly simpler.

A choice of up to five different settings is available: 50, 100, 150, 200 or 250 Pa.

### Automatic fan speed adjustment

The automatic fan speed adjustment mode ensures fast, comfortable heating as soon as heating mode is activated. Automatic fan speed control is included in the three standard modes "Low", "Medium" and "High", and ensures faster, comfortable air conditioning by increasing the air flow speed on activation and then reducing speed once stable comfort levels are attained.

## Quieter

The VMHS series is 15% quieter than the previous VMH model.





Key Technologies										
Inverter		¢i≑O Aco		AUTO	Drain Lift Up	Self Diagnosis	Auto Restart	Offset -4°	Low Temp Cooling	

MODEL			PEFY-P200VMHS-E	PEFY-P250VMHS-E					
Power			A single-phase,	A single-phase, 220-240V, 50Hz					
Capacity in		kW	22.4	28.0					
cooling mode *1		Btu/h	76,000	95,500					
Capacity in		kW	25.0	31.5					
neating mode*1		Btu/h	72,300	90,400					
	Cooling	kW	0.63/0.63/0.63	0.82/0.82/0.82					
Power consumption	Heating	kW	0.63/0.63/0.63	0.82/0.82/0.82					
Current	Cooling	А	3.47/3.32/3.18	4.72/4.43/4.14					
Jurrent	Heating	А	3.47/3.32/3.18	4.72/4.43/4.14					
External finish			Galva	anised					
Dimensions HxLxW		mm	470 x 1250 x 1120	470 x 1250 x 1120					
Vet weight		kg	97	100					
leat exchanger			Cross Fin						
	Type x Quantity		Sirocco x 2						
Fan	Air flow (low-medium-high)	m³/min	50-61-72	58-71-84					
	Static external press*2	Ра	(50)/(100)/15	50/(200)/(250)					
4-4	Туре		Single-phase i	nduction motor					
Motor	Power output	kW	0.87	0.87					
Air filter			-	-					
Refrigerant pipe	Gas (swaged)	mm	19.05	22.2					
liameter	Liquid (swaged)	mm	9.52	9.52					
ocal drain pipe diameter			32	32					
Sound pressure low-medium-high)*3		dB(A)	36-39-43	39-42-46					

\*1 For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given: Cooling: 27°C DB / 19°C WB, outdoor 35°C DB. Heating: 27°C DB, outdoor 7°C DB / 6°C WB. \*2 Static pressure is set to 150 Pa by default. \*3 Measured in anechoic chamber.







**INDOOR UNITS - Ceiling-suspended** 





#### Ideal for...

Designed and built for quiet operation and simple maintenance, these units deliver efficient, comfortable air conditioning performance.

## **Optimised air flow**

Air flow speed is optimised for the height of the ceiling. The ideal air flow setting may be selected for ceilings up to 4.2m in height, maximising both air conditioning efficacy and comfort.

## **Extremely simple installation**

With the direct mount system, it is not necessary to remove the mounting from the main unit, cutting installation times. The condensate drain pipes may be connected on the left or right of the unit.

## Automatic fan speed adjustment

As well as the 4 manual fan speed settings, the PCFY series may also be set to automatically adjust fan speed in relation to ambient conditions: the fan speed is always set to the highest setting when the unit is switched on, to reach the desired conditions more quickly, and is reduced automatically near the setpoint for stable comfort.

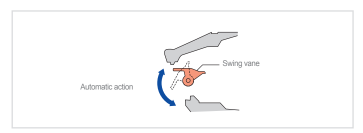
## Extra slim

Extremely slim and with elegant curves, the PCFY series is perfectly suited to any interior. The unit also features a single air outlet, meaning that the automatic swing vane also doubles as a shutter when the unit is off.



## Automatic swing vane

The automatic swing vane mode distributes air more uniformly. The vane swings upwards and downwards automatically to distribute air effectively into every corner of the room.





Key Technologies										
Pure White☆	AUTO VANE		Ç,≑O Aco	Fresh-sir Intake	Long life	Check!		SWING		
AUTO	High Ceiling	Low Ceiling	Setf Diagnosis	440 Restart	Offset -4°					

MODEL			PCFY-P40VKM-E	PCFY-P63VKM-E	PCFY-P100VKM-E	PCFY-P125VKM-E
Power				A single-phase, 22	20-230-240VAC 50Hz	I.
Capacity in		kW	4.5	7.1	11.2	14.0
cooling mode*1		Btu/h	15400	24200	38200	47800
Capacity in		kW	5.0	8.0	12.5	16.0
heating mode*1		Btu/h	17100	27300	42700	54600
Power consumption	Cooling	kW	0.04	0.05	0.09	0.11
Power consumption	Heating	kW	0.04	0.05	0.09	0.11
Current	Cooling	A	0.28	0.33	0.65	0.76
Guilent	Heating	A	0.28	0.33	0.65	0.76
External finish				Munsell 6	6.4Y 8.9/ 0.4	
Dimensions HxLxW		mm	230x960x680	230x1280x680	230x1600x680	230x1600x680
Net weight		kg	24	32	36	38
Heat exchanger				Cross fins (aluminiun	n fins and copper piping)	
	Type x Quantity		Sirocco x 2	Sirocco x 3	Sirocco x 4	Sirocco x 4
		m³/min	10-11-12-13	14-15-16-18	21-24-26-28	21-24-27-31
Fan	Air flow (low-medium-high)	l/s	167-183-200-217	233-250-267-300	350-400-433-467	350-400-450-517
	(low modular mgm)	cfm	353-388-424-459	494-530-565-636	742-847-918-989	742-847-953-1095
	Static external press	Pa	0	0	0	0
Vlotor	Туре			Single-pha	ase DC motor	
WOLUI	Power output	kW	0.090	0.095	0.160	0.160
Air filter				Polypropylene hone	ycomb fabric (long life)	
Refrigerant pipe	Gas (swaged)	mm	ø12.7	ø15.88	ø15.88 / ø19.05 (compatibile)	ø15.88 / ø19.05 (compatibile
diameter	Liquid (swaged)	mm	ø6.35	ø9.52	ø9.52	ø9.52
Local drain pipe diameter			O.D. 26 (1)	O.D. 26 (1)	O.D. 26 (1)	O.D. 26 (1)
Sound pressure (low- nedium-high)*2		dB(A)	29-32-34-36	31-33-35-37	36-38-41-43	36-39-42-44

\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*2 Air flow/noise levels given for operation in low-medium1-medium2-high modes.
 \*3 Measured in anechoic chamber.

# PKFY-P VLM-E

**INDOOR UNITS - Wall-mounted** 





#### New design

A sharp and simple form that combines beauty and function. The simple square design harmonizes beautifully with the straight lines created by the intersection of the walls, floor and ceiling of the space. With a new white body color, it is the ideal solution for residential applications, offices and large stores.

### **New line-up**

New exclusive P10 model is added in wall mounted lineup. P10 size allows to respond to the needs of narrow spaces conditioning them finely. In addition, miniaturization of conventional P32 model has been realized. It contributes to space saving of installation area.

Capacity	P10	P15	P20	P25	P32	P40	P50	P63	P100	
VLM	NEW	•	•	•	•	•	•			

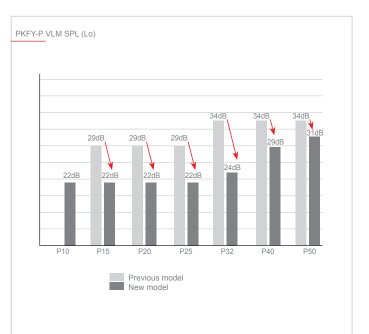
### Horizontal airflow

The vane angle can be set to five steps, including the one that allows horizontal air flow, reducing the feeling of draft. Besides, 4 steps of air speed are available.

Vane Control Fan Speed Vane Angle Swing mode \$ ....1 A Ŵ PKFY-P\*\* VBM 4 speeds 4 steps ----Conventional 3 speeds PKFY-P\*\* 5 steps ~ VHM AUTO 4 speeds PKFY-P\*\* 5 steps VLM-E AUTO

#### Quietness...

The noise level has been significantly reduced compared to the conventional model by reviewing the unit structure and improving the line flow fan.





Key Technologies									
Pure White☆	AUTO VANE		Çi≑O Aco	Check!		SWING		AUTO	Self Diagnosis
Auto Restart	Offset -4°								

			PKFY-	PKFY-	PKFY-	PKFY-	PKFY-	PKFY-	PKFY-
MODEL			PKF1- P10VLM-E	PKF1- P15VLM-E	PKF1- P20VLM-E	PKF1- P25VLM-E	PKF1- P32VLM-E	PKF1- P40VLM-E	PKF1- P50VLM-E
Power					A single-phase, 220-2	40V 50Hz, A single-p	hase, 220-230V 60Hz	2	
Capacity in		kW	1.2	1.7	2.2	2.8	3.6	4.5	5.6
cooling mode*1		Btu/h	4100	5800	7500	9600	12300	15400	19100
Capacity in		kW	1.4	1.9	2.5	3.2	4.0	5.0	6.3
heating mode*1		Btu/h	4800	6500	8500	10900	13600	17100	21500
Davies and sectors	Cooling	kW	0.02	0.02	0.02	0.03	0.04	0.04	0.05
Power consumption	Heating	kW	0.01	0.01	0.01	0.02	0.03	0.03	0.04
Current	Cooling	А	0.20	0.20	0.20	0.25	0.35	0.35	0.45
Current	Heating	А	0.15	0.15	0.15	0.20	0.30	0.30	0.40
External finish				I					
Dimensions HxLxW		mm	299 x 773 x 237 299 x 898					98 x 237	
Net weight		kg	11 (25) 13					(29)	
Heat exchanger					Cross fin	Aluminium fin and co	pper tube)		
	Type x Quantity					Line flow fan x 1			
	Air flow *2	m³/min	3.3-3.5-3.8-4.2	4.0-4.2-4.4-4.7	4.0-4.4-4.9-5.4	4.0-4.6-5.4-6.7	4.3-5.4-6.9-8.4	6.3-7.4-8.6-10.0	6.8-8.3-10.2-12.4
Fan		l/s	55-58-63-70	67-70-73-78	67-73-82-90	67-77-90-112	72-90-115-140	105-123-143-167	113-138-170-207
		cfm	117-124-134-148	141-148-155-166	141-155-173-191	141-162-191-237	152-191-244-297	222-261-304-353	240-293-360-438
	Static external press	Ра				0 (0)			
Matan	Туре					DC motor			
Motor	Power output	kW				0.03			
Air filter		PP Honeycomb							
Refrigerant pipe	Gas (swaged)	mm	Ø 12.7 (Ø1/2)						
diameter Liquid (swaged) mm		Ø 6.35 (Ø1/4)							
Local drain pipe diameter						I.D. 16 (5/8)			
Sound pressure *2 *3		dB(A)	22-24-26-28	22-24-26-28	22-26-29-31	22-27-31-35	24-31-37-41	29-34-37-40	31-36-41-46

\*1 For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*2 Air flow/noise levels given for operation in low-medium1-medium2-high modes.
 \*3 Measured in anechoic chamber.









#### Ideal for...

An elegant design with simple, clean lines, compact dimensions and a distinctly recognisable family look: **the ideal solution for residential applications, offices and large stores.** 

## Smooth front panel with pure white finish

All the models of the PKFY series now feature a smooth front panel instead of the mesh used on the previous version. The units themselves are now finished in pure white instead of standard appliance white to fit in perfectly with the style of practically any interior space.

Capacity	P15	P20	P25	P32	P40	P50	P63	P100
VKM							•	•



Key Technologies VKM (P63-P100)									
Pure White ⅍	AUTO VANE		Çi≑O Aco		Check!		SWING		Self Diagnosis
Auto Restart	Offset -4°								



MODEL			PKFY-P63VKM-E	PKFY-P100VKM-E				
Power			A single-phase, 220	-230-240VAC 50Hz				
Capacity in		kW	7.1	11.2				
cooling mode*1		Btu/h	24200	38200				
Capacity in		kW	8.0	12.5				
heating mode*1		Btu/h	27300	42600				
Power consumption	Cooling	kW	0.05	0.08				
Power consumption	Heating	kW	0.04	0.07				
Current	Cooling	A	0.37	0.58				
Guneni	Heating	A	0.30	0.51				
External finish			Munsell plasti	c 1.0Y 9.2/0.2				
Dimensions HxLxW		mm	365x1170x295	365x1170x295				
Net weight		kg	21	21				
Heat exchanger			Cross fins (aluminium	fins and copper piping)				
	Type x Quantity		Linear flow fan x 1					
		m³/min	16-20	20-26				
Fan	Air flow (low-medium-high)	l/s	267-333	333-433				
	(ion modiant night)	cfm	565-706	706-918				
	Static external press	Pa	0	0				
Motor	Туре							
WOLUI	Power output	kW	0.056	0.056				
Air filter			Polypropylene honeyc	omb fabric (washable)				
Refrigerant pipe	Gas (swaged)	mm	ø15.88	ø15.88 / 19.05				
diameter	Liquid (swaged)	mm	ø9.52	ø9.52				
Local drain pipe diameter			I.D. 16 (5/8)	I.D. 16 (5/8)				
Sound pressure (low- medium-high)*2		dB(A)	39-45	41-49				

\*1 For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given.
 Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
 \*2 Air flow/noise levels given for operation in low-medium1-medium2-high modes, in low-medium-high modes or in low-high modes, depending on model. Measured in anechoic chamber.



PAC-LV11-E

INDOOR UNITS - Wall-mounted design indoor unit LEV Kit





#### Ideal for...

The new LEV Kit may be used to connect both standard VRF indoor units and Residential line indoor units in the same CITY MULTI VRF system.

The new LEV Kit makes it possible to connect stylish residential indoor units, with looks that are perfectly suited for large installations in applications such as residential buildings and hotels, where design is a decisive factor in the choice of indoor units.

#### Easy installation and maintenance

The new LEV Kit is easy to install in double ceilings or dedicated niches not only because of its compact size (183 mm H x 355 mm L x 142 mm W), but also and especially because it can be installed vertically or horizontally with no condensate drain.

Additionally, a maximum permissible piping length of 15 m between indoor units and the LEV Kit offers the freedom to install the kit in the most effective position possible.

## **Residential indoor units**

The following residential indoor units may be connected to the LEV Kit:

Types and Sizes available Residential indoor units		15	18	20	22	25	35	42	50
MSZ-LN_VG(2)			•			•	•		•
MSZ-AP_VG(K)	1 =	•		•		•	•	•	•
MSZ-EF_VE/VG	14		•		•	•	•	•	•
MSZ-SF_VA/VE3	-	•		•	•	•	•	•	•
MFZ-KJ_VE						•	•		•
MFZ-KT_VG						•	•		•

ATTENTION !! FOR DETAILS ON COMPATIBILITY BETWEEN EACH MODEL OF INDOOR UNITS AND OUTDOOR UNITS PLEASE CONTACT YOUR LOCAL DISTRIBUTOR

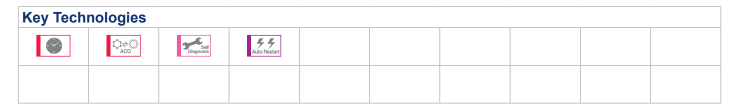
#### Unparalleled comfort and air quality

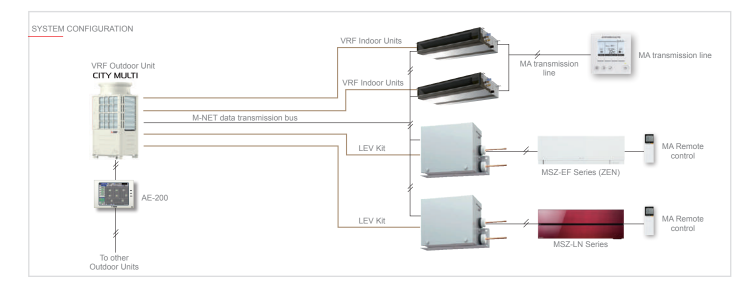
The quality of an environment also depends on perceived noise levels. Mitsubishi Electric air conditioners connected to a VRF CITY MULTI system using the LEV Kit offer the highest levels of acoustic comfort available today on the market.



The residential indoor units also contribute to higher air quality levels with the superior filtration power of air filters with nanoplatinum treatment.







Technical specif	ications						
MODEL			PAC-LV11-E				
Power			A single-phase, 220-240VAC 50Hz				
Compatible Family series residential indoor units			MSZ-EF, MSZ-LN, MSZ-SF, MSZ-KJ				
Number of branches			1 way				
Maximum distance between indoor unit and LEV Kit		m	15				
Compatible CITY MULTI outdoor units			Small Y Line - Small Y Compact Line - Y Lines (Ecostandard/ Standard Efficiency/High Efficiency) - Y Line Zubadan (YHM) - Y Line Replace Multi (YJM), R2 Lines (Standard Efficiency/High Efficiency) - R2 Line Replace Multi (YJM), WY Line (YHM) - WR2 Line (YHM)				
Dimensions (HxLxW)		mm	180x355x142				
Net weight		kg	3.5				
Condensate drain			Not necessary				
Installation			Vertical Horizontal				
Refrigeration pipe	Liquid	mm	6.35 (brazed)				
diameter	Gas	mm					
Compatible remote controls			Standard: Remote control included with optional residential indoor units (purchased separately): 1. MA wired remote control interfaced via MAC-397IF board (optional, for installation in indoor units - purchased separately). 2. ME wired remote control, interfaced via LEV Kit terminal board.				



# **PFFY-P VKM-E**

INDOOR UNITS - Design floor-standing unit



CITY MULTI

#### Ideal for...

A high performance floor-standing air conditioner unit with an **elegant design** for lounges, bedrooms or offices where style is imperative.

#### Sophisticated design

A floor-standing air conditioner unit by Mitsubishi Electric boasting an innovative design and combining simple, linear lines with a wide choice of functions. Conceived to leave the walls free, a unit that delivers comfortable cooling performance in summer and pleasant heat in winter. The gloss pure white finish lends the unit a premium look suitable for any interior space. Both the upper and lower air vents are closed when the air conditioner is switched off, giving the unit an elegantly stylish feel. A beautifully stylish and innovative air conditioner from Mitsubishi that suits your most elegant interior spaces to perfection.

#### Slim but powerful

The slimline housing of the unit expresses the essence of compactness. The ideal size for a lounge, bedroom and many other rooms. The front panel is removable and washable, making the unit extremely simple to clean. Cleaning your air conditioner simply and regularly will keep it looking great and working perfectly for maximum energy efficiency.

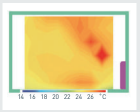


### Ideal air distribution

Air is distributed powerfully and effectively via the upper and lower air vents, ensuring a comfortable temperature throughout the room. The angle of the upper vent is settable into 5 different positions (+ swing and automatic modes) from a remote control, while 4 different air speed settings are available. Setting the vane to an almost vertical position prevents undesirable draughts, for even greater comfort.



The air delivered from the upper and lower vents is controlled for optimum comfort and distributed evenly into every corner of the room. In heating mode, the warm air flow is controlled intelligently to reach floor level, making cold feet a thing of the past!





Key Techi	nologies					
Pure White☆	AUTO VANE	¢≑O Aco	Catechin	Check!	SWING	Self Diagnosis
Auto Restart						

MODEL			PFFY-P20VKM-E	PFFY-P25VKM-E	PFFY-P32VKM-E	PFFY-P40VKM-E		
Power				220-240V 50Hz				
Capacity in		kW	2.2	2.8	3.6	4.5		
cooling mode*1		Btu/h	7500	9600	12300	15400		
Capacity in		kW	2.5	3.2	4.0	5.0		
heating mode*1		Btu/h	8500	10900	13600	17100		
Dower consumption	Cooling	kW	0.025	0.025	0.025	0.028		
Power consumption	Heating	kW	0.025	0.025	0.025	0.028		
Current	Cooling	A	0.20	0.20	0.20	0.24		
Current	Heating	A	0.20	0.20	0.20	0.24		
External finish			Plastic (pure white)					
Dimensions HxLxW		mm	600x700x200	600x700x200	600x700x200	600x700x200		
Net weight		kg	15	15	15	15		
Heat exchanger			Cross fins (aluminium fins and copper piping)					
Fan	Type x Quantity		Linear flow fan x 2					
	Air flow (low-me- dium-high-extra high)	m³/min	5.9-6.8-7.6-8.7	6.1-7.0-8.0-9.1	6.1-7.0-8.0-9.1	8.0-9.0-9.5-10.7		
	Static external pres.	Ра	0	0	0	0		
Matas	Туре		DC motor					
Motor	Power output	kW	0.03x2	0.03x2	0.03x2	0.03x2		
Air filter				Polypropylene honeyco	mb fabric (catechin filter)	·		
Refrigerant pipe	Gas (swaged)	mm	ø12.7	ø12.7	ø12.7	ø12.7		
diameter	Liquid (swaged)	mm	ø6.35	ø6.35	ø6.35	ø6.35		
Local drain pipe diameter	D.I. 16 (PVC pipe connectable to VP-16)							
Sound pressure (low- medium-high)* <sup>2</sup>		dB(A)	27-31-34-37	28-32-35-38	28-32-35-38	35-38-42-44		

\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB.
\*2 Measured in anechoic chamber.





**INDOOR UNITS -** Floor standing unit





#### Ideal for...

A free floor standing **unit ideal for perimeter zones**. A compact unit for easy conditioning even in the perimeter area. The 220mm deep body (8-11 / 16in.)

Can be easily installed in the perimeter area to achieve effective conditioning in this area as well.

#### **Compact unit**

A compact unit offering a simple solution for conditioning perimeter zones. The compact unit, measuring just 220 mm in depth (8-11/16"), is easily installable in perimeter areas to ensure effective conditioning performance in these zones too.

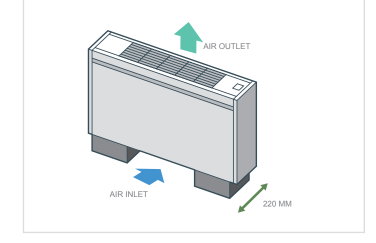
#### **Cooling dehumidification function**

The electronic dehumidifier function uses cooling to dehumidify the air. The compact unit, measuring just 220 mm in depth, is easily installable in perimeter areas to ensure effective conditioning performance in these zones too.

#### **Characteristics of PFFY-P VLEM-E**

- · Standardised design with simple lines.
- Suitable for all spaces, from offices and shops to hospitals.
- May be equipped with a water vapour impermeable membrane humidifier system.
- Features a specific concealed housing for stowing a remote control unit out of sight.





MITSUBISHI



Key Tech	nologies						
	Çi≑O Aco	Check!		Setf Diagnosis	Auto Restart	Low Temp Cooling	

### **Technical specifications**

MODEL			PFFY-P20VLEM-E	PFFY-P25VLEM-E	PFFY-P32VLEM-E	PFFY-P40VLEM-E	PFFY-P50VLEM-E	PFFY-P63VLEM-E
Power				A singl	e-phase, 220-240V, 50Hz /	a single-phase, 208-230V	/, 60Hz	1
Capacity in		kW	2.2	2.8	3.6	4.5	5.6	7.1
cooling mode*1		Btu/h	7500	9600	12300	15400	19100	24200
Capacity in		kW	2.5	3.2	4.0	5.0	6.3	8.0
heating mode*1		Btu/h	8500	10900	13600	17100	21500	27300
Device engineeration	Cooling	kW	0.04 / 0.06	0.04 / 0.06	0.06 / 0.07	0.065 / 0.075	0.085 / 0.09	0.1 / 0.11
Power consumption	Heating	kW	0.04 / 0.06	0.04 / 0.06	0.06 / 0.07	0.065 / 0.075	0.085 / 0.09	0.1 / 0.11
Current	Cooling	A	0.19 / 0.25	0.19 / 0.25	0.29 / 0.30	0.32 / 0.33	0.40 / 0.41	0.46 / 0.47
Current	Heating	A	0.19 / 0.25	0.19 / 0.25	0.29 / 0.30	0.32 / 0.33	0.40 / 0.41	0.46 / 0.47
External finish					Acrylic pair	nt (5Y 8/1)		
Dimensions HxLxW		mm	630x1050x220	630x1050x220	630x1170x220	630x1170x220	630x1410x220	630x1410x220
Net weight		kg	23	23	25	26	30	32
Heat exchanger					Cross fins (aluminium f	ins and copper piping)		
	Type x Quantity		Sirocco x 1	Sirocco x 1	Sirocco x 1	Sirocco x 2	Sirocco x 2	Sirocco x 2
		m³/min	5.5-6.5	5.5-6.5	7.0-9.0	9.0-11.0	12.0-14.0	12.0-15.5
Fan	Air flow	l/s	92-108	92-108	117-150	150-183	200-233	200-258
		cfm	194-230	194-230	247-318	318-388	424-494	424-547
	Static external pres.	Pa	0	0	0	0	0	0
Motor	Туре				Single-phase ir	nduction motor		^ 
WOLOI	Power output	kW	0.015	0.015	0.018	0.030	0.035	0.050
Air filter					Polypropylene honeyc	omb fabric (washable)		^ 
Refrigerant pipe	Gas (swaged)	mm	ø12.7	ø12.7	ø12.7	ø12.7	ø12.7	ø15.88
diameter	Liquid (swaged)	mm	ø6.35	ø6.35	ø6.35	ø6.35	ø6.35	ø9.52
Local drain pipe diameter				D.I	. 26 (1) <accessory o<="" pipe="" td=""><td>D. 27 (upper end: O.D. 20</td><td>0)&gt;</td><td></td></accessory>	D. 27 (upper end: O.D. 20	0)>	
Sound pressure*2*3*4		dB(A)	34-40	34-40	35-40	38	-43	40-46

\*\*\* For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB.
 \*\*<sup>2</sup> Air flow/noise levels given for operation in low-high modes.
 \*\* Measurement point: 1m x 1m, Power: 240V AC/50Hz: 1dB(A) less with 230V AC/50Hz.
 2dB(A) less with 220V AC/50Hz.
 3dB(A) less with measurement point at 1.5 m x 1.5 m.
 \*\* Measured in anechoic chamber.





INDOOR UNITS - Floor standing concealed





#### Ideal for...

Built-in floor units: simplified installation for effective air conditioning performance.

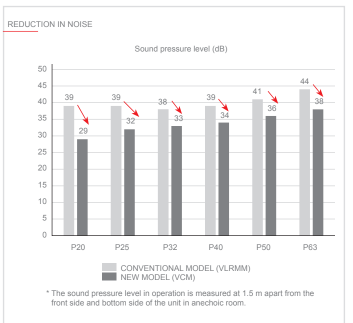
# Flexible air-flow and external static pressure setting

The VCM series may be configured with a choice of four different static external pressure settings: 0, 10, 40 and 60 Pa. Besides airflow rate can be selected from 3 patterns (Low-Mid-High).



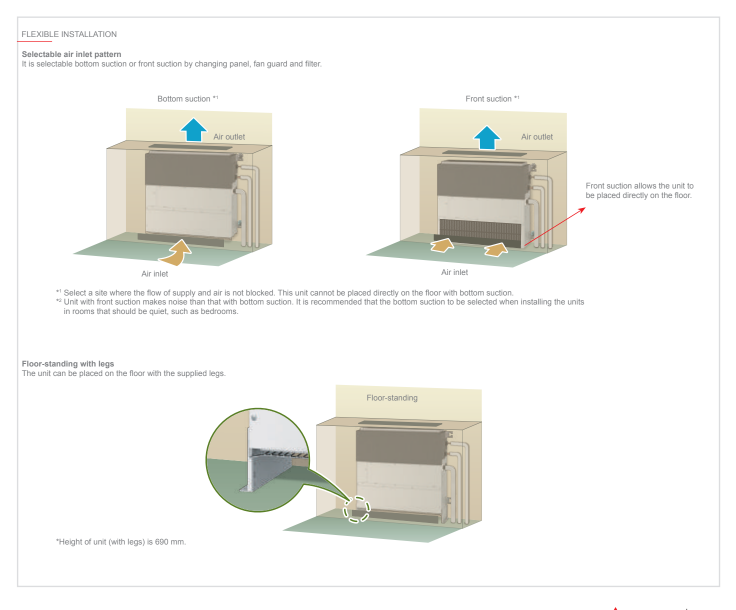
### Reduced power consumption and noise

New structure realizes smoother airflow to reduce pressure loss in air pathway. The combination of an improved air pathway structure and components contributes to reduce power consumption and operation noise.









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### Technical specifications

MODEL			PFFY-P20VCM-E	PFFY-P25VCM-E	PFFY-P32VCM-E	PFFY-P40VCM-E	PFFY-P50VCM-E	PFFY-P63VCM-E
Power				A sing	l le-phase, 220-240V, 50Hz	 / a single-phase, 208-230\	(, 60Hz	
Capacity in		kW	2.2	2.8	3.6	4.5	5.6	7.1
cooling mode*1		Btu/h	7,500	9,600	12,300	15,400	19,100	24,200
Capacity in		kW	2.5	3.2	4.0	5.0	6.3	8.0
heating mode*1		Btu/h	8,500	10,900	13,600	17,100	21,500	27,300
D	Cooling	kW	0.022	0.026	0.031	0.038	0.052	0.058
Power consumption*2	Heating	kW	0.022	0.026	0.031	0.038	0.052	0.058
Quarter \$2	Cooling	A	0.25	0.30	0.34	0.38	0.50	0.49
Current*2	Heating	A	0.25	0.30	0.34	0.38	0.50	0.49
External finish					Galvanized	l steel plate		
Dimensions HxLxW*3		mm	615(690)x700x200	615(690)x700x200	615(690)x700x200	615(690)x900x200	615(690)x900x200	615(690)x1,100x200
Net weight		kg	18	18	18.5	22.5	22.5	25.5
Heat exchanger				·	Cross fin (aluminium	fin and copper piping)		
	Type x Quantity		Sirocco x 2	Sirocco x 2	Sirocco x 2	Sirocco x 3	Sirocco x 3	Sirocco x 4
					(Low-M	id-High)		
Fan	Air flow	m³/min	5.5-6.0-7.0	5.5-6.5-8.0	5.5-7.0-8.5	8.0-9.5-11.0	10.0-11.5-13.5	12.0-14.0-16.5
FdII	AIT NOW	l/s	83-100-117	92-108-133	92-117-142	133-158-183	167-192-225	200-233-275
		cfm	177-212-247	194-230-282	194-247-300	282-335-388	353-406-477	424-494-583
	Static external pres.	Pa	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>
Mata	Туре				DC r	notor		
Motor	Power output	kW	0.096	0.096	0.096	0.096	0.096	0.096
Air filter				·	Polypropylene honeyo	omb fabric (washable)		
Refrigerant pipe	Gas (brazed)	mm	ø12.7	ø12.7	ø12.7	ø12.7	ø12.7	ø15.88
diameter	Liquid (brazed)	mm	ø6.35	ø6.35	ø6.35	ø6.35	ø6.35	ø9.52
Field drainpipe diameter					O.D. 32	2 (1-1/4)		
Sound pressure*2		dB(A)	21-23-26	22-25-29	23-26-30	25-27-30	28-31-34	28-32-35

\*<sup>1</sup> For heating/cooling capacity, the maximum value with the unit operating in the following conditions is given. Cooling: indoor 27°C (81°F) DB/19°C (66°F) WB, outdoor 35°C (95°F) DB. Heating: indoor 20°C (68°F) DB, outdoor 7°C (45°F) DB/6°C (43°F) WB. \*<sup>2</sup> The values are measured at the factory setting of external static pressure (10 Pa). \*<sup>3</sup> The values in ( ) show the height of unit with leg.

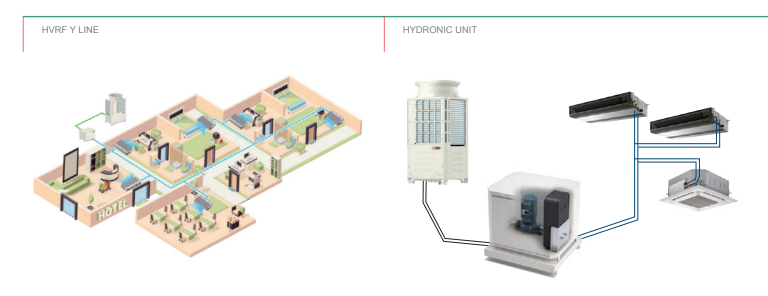


### Y Line R32 HVRF Packaged Hydronic systems Heat Pump

The HVRF Y packaged hydronic system is a new hydronic solution on heat pump version that consists of a water production section composed of a VRF technology Outdoor Unit Y CITY MULTI and a hydronic unit for water distribution. The system is completed by different types and sizes of hydronic terminals, that can be regulated locally. All components of the hydronic system are branded Mitsubishi Electric. HVRF hydronic systems are derived from VRF and as such bring with them the advantages of a simplified design and sizing defined by Mitsubishi Electric rules.

HVRF Y systems are environmentally friendly with an important reduction of  $CO_2$  equivalent, thanks to the use of R32 refrigerant gas, with low GWP.





# HYDRONICVRF

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### **R2/WR2** Line

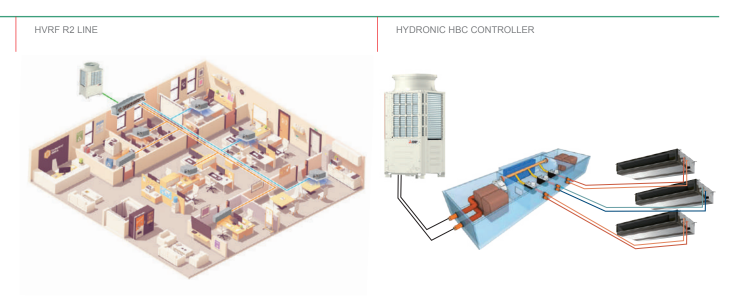
#### HVRF packaged hydronic heat pump systems

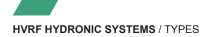
R410A The HVRF R2 packaged hydronic heat recovery system is a technology based on Mitsubishi Electric's CITY MULTI R2 two-pipe system for simultaneous cooling and heating with heat recovery.

It consists of an R2 (or WR2) outdoor unit of the CITY MULTI series, the innovative Hydronic BC (HBC) distributor which allows the use of refrigerant gas and water as refrigerator fluids, as well as indoor units specially equipped with a water coil. HVRF hydronic systems are derived from VRF and as such bring with them the advantages of a simplified and guided design in the sizing of all components.

The use of hydronic distribution allows for an up to 45% reduction in refrigerant compared to a traditional VRF system. HVRF R2 systems have a low environmental impact with an important reduction in  $CO_2$  equivalent.

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YNext Stage LINE	CITY MULTI Y SYSTEMS	Heat pump systems with continuous heating
R2Next Stage LINE	CITY MULTI R2 SYSTEMS	Simultaneous two-pipe cooling/heating systems with heat recovery and continuous heating.
	CITY MULTI WR2 SYSTEMS	Heat recovery systems with water condensation/evaporation.

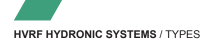
Outdeer unite	8	10
Outdoor units	M200	M250
Model	WM	250
HYDRONIC UNIT CMH-WM V-A	same external dimensions/different interview	ernal structures depending on capacity

Type of HBC	Ma	in	
Model	CMB-WM108V-AA	CMB-WM1016V-AA	
Number of connections	8	16	
HYDRONIC BC CONTROLLER <b>HBC</b>	Contraction of the second	ער ענתמתתמתמת ביריים ייני, ממתממתמתמיייבי	

	<b>SINGLE Y</b> PUHY-M YNW-A1 (-BS) - HP 8~20
	<b>SINGLE R2</b> PURY-P YNW-A1(-BS) - HP 8~20
	<b>SINGLE WR2</b> PQRY-P YLM-A1 - HP 8~20

12	14	16	18	20
M300	M350	M400	M450	M500
WM	350		WM500	
		ABT		
	same external dimension	s/different internal structure	es depending on capacity	





			Sistem		HP Model	4,5 P112	
					SINGLE		
	HVRF Heat pump	Y Line Heat Pump	PUHY-M YNW-A1 (-BS)		DOUBLE		
Air-cooled					TRIPLE		
	HVRF Heat	R2 Line	PURY-P YNW-A1(-BS)		SINGLE		
	recovery	Heat Pump			DOUBLE		
Water-cooled	HVRF Heat	WR2 Line Heat	PQRY-P YLM-A1	-	SINGLE		
Water-	recovery	recovery			DOUBLE		

#### HVRF HYDRONIC SYSTEMS / TYPES

5	6	8	10	12	14	16	18	20
P125	P140	P200	P250	P300	P350	P400	P450	P500
			10	12	14	16	18	20
		8	10	12	14	16	18	20
		8	10	12	14	16	18	20



# Key Technologies

Mitsubishi Electric: state of the art technology and continuous pursuit of improvement. Quality, innovation and performance of HYDRONIC VRF CITY MULTI systems.

### **Technology**



### Lower concentration of GAS

Lower concentration of refrigerant in the building and confined only in the section between the Outdoor Unit and the Hydronic Unit/Hydronic Branch Controller.



Thanks to HYDRONIC VRF technology it is possibile to design systems with typical VRF simplicity and higher confort thanks to the use of water as heat carrier. Mitsubishi Electric water-fed indoor units grant a really stable temperature control, with higher Sensible Heat Factor (SHF) than traditional direct expantion systems. re rispetto ad un sistema ad espansione diretta tradizionale.



### Reduced defrost and transitory time

Using water as heat carrier also gives an additional advantage during heating periods, reducing defrost time. Thanks to water thermal inertia it is possible to resume releasing heat to the environment just after a defrost cycle, minimizing the system turn-off periods.



Silent functioning with water cooled

Indoor units of the HYDRONIC VRF are equipped with waterfed heat exchangers. The lack of LEV valve in the units grants a very silet functioning regime, particularly suited for "sensible" environments such as libraries, schools, bedrooms.



### Modular system for fractionate and progressive installation

HYDRONIC VRF system is particularly suited for designs which require partial installation or applications catatterized by fractionated realization schedule. This often occurs in realestate of commercial/residential buildings intended for different type of users, which are often sold/realized separately.



# HYDRONICVRF



# Modulating regulation of the pump based on the load and capacity required

The new HYDRONIC VRF system contains all the components necessary for the distribution and regulation typical of a hydronic system. Thanks to the presence of two variable speed circulators (inverters), the HVRF system is able, in total autonomy, to regulate the flow of water destined for the individual hydronic units (indoor units) according to the thermal load required by the individual rooms.

#### M-NET POWER

### **M-NET control system**

Being part of the CITY MULTI family, even the HYDRONIC VRF system can use the control and communication systems (M-Net) of the VRF systems and consequently can benefit from the M-NET Power function which allows the system to continue to operate normally even in the event of a power failure of one or more indoor units. This function is particularly advantageous and effective in all those cases in which the air conditioning system is shared between several users (shopping centre, condominium, etc.).



# Valves, pumps, exchangers and integrated control and regulation systems

The innovative HYDRONIC VRF distributor is the only device in the world that uses refrigerant gas and water as carrier fluids thanks to special plate heat exchangers. Inside it there are all the components necessary for the distribution and regulation of the water flow to the individual indoor units. The presence of two plate heat exchangers allows the system to always be ready to produce hot and cold water at the same time; supply and return manifolds, water flow regulation valves and two variable flow pumps allow the system to independently manage the hydronic distribution to the individual indoor units based on a complex series of parameters acquired by the same system.

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### Accessories and safety devices

When installing the HYDRONIC VRF system, it will be sufficient to provide for

- 20 mm diameter copper or multilayer piping
- Expansion vessel to be connected directly to the HBC Controller
- Supply line (water load) equipped with shut-off valve, safety valve, filter, pressure reducer
- Condensate drain line
- 220V power supply line



# Compressor NEXT STAGE

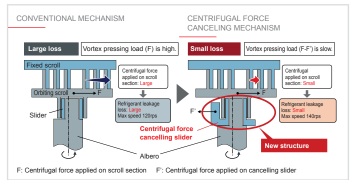
The compressor, known as the heart of the air conditioner, has been newly developed. A new centrifugal force canceling mechanism and a new multi-port mechanism have been developed. In addition, we have mounted a high-efficiency motor. The synergetic effect of these new technologies increases the compressor performance and efficiency, and also helps to improve the performance of the outdoor unit.

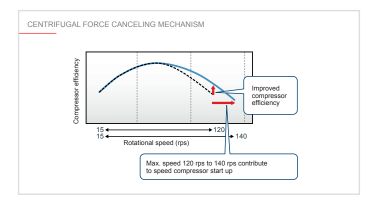


Centrifugal force canceling mechanism (8 to 14HP)

The structure of the scroll compressor causes a centrifugal force during operation. Conventionally, that centrifugal force is applied onto the scroll section. This causes refrigerant to leak, and restricts the increase in rotational speed to a maximum of 120rps. With the new compressor, a new structure (centrifugal force canceling mechanism) has been mounted to suppress the centrifugal force. This mechanism successfully suppresses the centrifugal force generated at the scroll section, reduces refrigerant leakage losses, and increases the compressor efficiency. The maximum rotational speed has been increased from the conventional 120rps to 140rps.

This new mechanism also speeds up the start of operation, and enables operations such as preheat defrost operation and the smooth auto-shift startup mode.

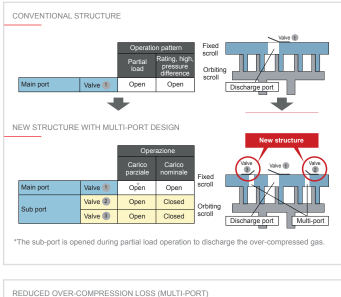


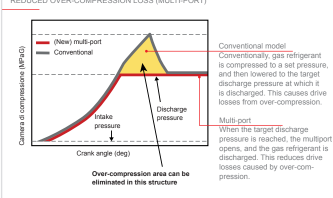




#### Multi-port mechanism

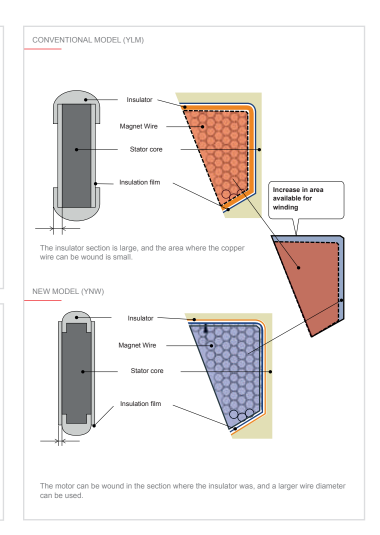
Efficient partial load operation is realised by avoiding overcompession. With the scroll compressor, the distance of the compression process in the scroll is usually fixed, so overcompression occurs during low loads and low rotation. The new compressor is equipped two sub-ports in addition to the conventional discharge port to reduce this over-compression loss during low loads. In operation conditions having a low compression rate, the distance in the compression process is kept short by that successfully avoiding unnecessary compression, and contributing to efficient partial load operation.





Improved high-efficiency motor

The insulator section that traditionally created a dead space is eliminated by insulating the motor's stator film. Since winding can be set in that section, the winding area can be increased by approx. 9%. The wire diameter has also been increased by two ranks, so the resistance between terminals is reduced, and the insulation distance is shorter. This improves the motor's operation performance and contributes to high-efficiency operation of the compressor.





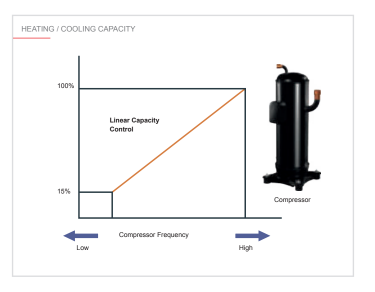


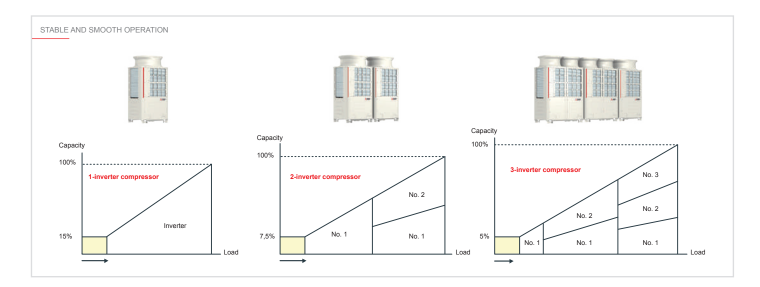


lnverter-driven compressor technology

# All CITY MULTI compressors are of the inverter-driven type, capable of precisely matching a building's cooling and heating demands.

The compressor varies its speed to match the indoor cooling or heating demand and therefore only consumes the energy that is required. When an inverter driven system is operating at partial load, the energy efficiency of the system is significantly higher than that of a standard fixed speed, non-inverter system. The fixed speed system can only operate at 100%, however, partial load conditions prevail for the majority of the time. Therefore, fixed speed systems cannot match the annual efficiencies of inverter driven systems. Using proven single inverter driven compressor technology, the CITY MULTI range is favored by the industry for low starting currents (just 8 amps for a 20HP outdoor unit) and smooth transition across the range of compressor frequencies.





### **Functions**

### M-Net Power

**POWER** With the M-Net transmission line and the use of separate power and control circuits for indoor units, the following states can be identified automatically:

- indoor unit malfunction
- power loss to indoor unit.

In the event of one of these conditions, the outdoor unit isolates the malfunctioning indoor unit or indoor unit receiving no power to ensure the continued electrical and refrigeration functionality of the system with no action required from a technician and/or a system administrator. This allows total flexibility in planning and laying out 220V AC power circuits, without the need for shared main lines and without requiring any additional devices to attain compliance with legislation for electrical systems. This circuit configuration is essential for situations where the system itself is shared by multiple owners or tenants, and where each must be able to electrically isolate their respective indoor terminal sections when required.

#### **Continuous operation**

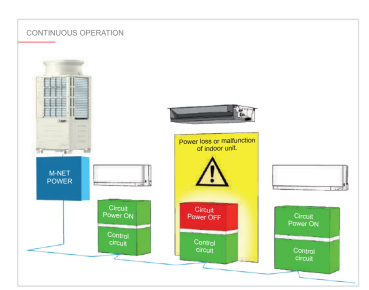
In the event of power loss or partial malfunction of one or more indoor units, the system continues to function uninterruptedly and without requiring any action from a technician and/or system administrator.

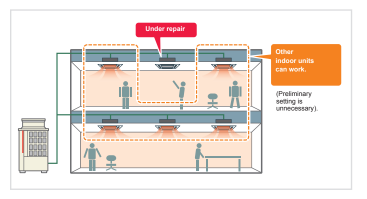


### Continuous heating operation

Normally, it is necessary to stop the heating operation during defrosting. However, the continuous heating operation method makes it possible to perform defrosting while the heating operation continues.

Reduction in the stoppage time of the heating operation





prevents drops in room temperature.

Use a dip switch on the outdoor unit to switch between the continuous heating operation method and the conventional defrosting method.

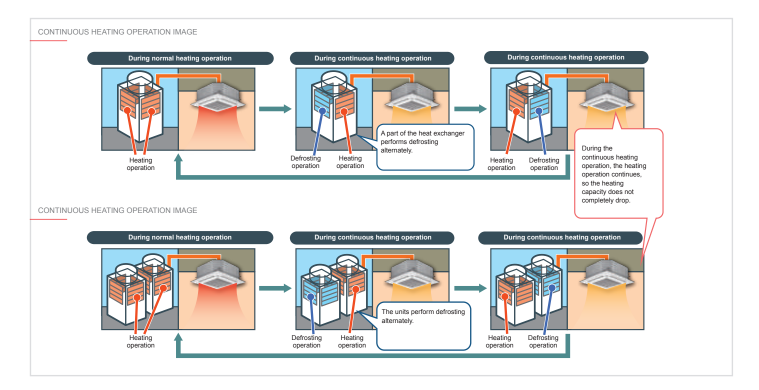


# Continuous heating operation image (single unit)

The heat exchanger of the outdoor unit is split into parts. Even when defrosting is necessary, the heating operation is continued with a part of the heat exchangers.

# Continuous heating operation image (combination)

With the combination model, units perform defrosting alternately. While one unit is performing defrosting, the other continues heating.





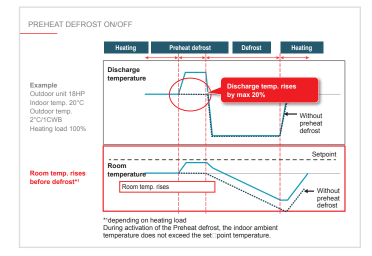
### Preheat defrost operation

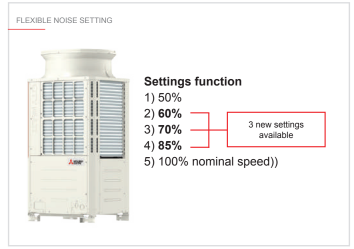
The new outdoor unit is equipped with a preheat defrost operation that raises the discharge temperature of the air before beginning defrost operation. This contributes to raising the room temperature before the start of defrost operation and prevents room occupants experiencing a chilling sensation.



### 🗧 Flexible Noise Setting

The "Low Noise" mode, which conventionally only had one pattern, has been increased to four patterns so that a mode can be selected from a total of five patterns, including the rated pattern. The low-noise mode has four patterns 85%, 70%, 60% and 50% in respect to the fan speed. This can be set with the outdoor unit's DIP switch. The pattern can be selected according to the customer's requests when lownoise operation is required.





160



### **Energy efficiency control**

# Evaporating temperature control (during cooling)

In a traditional system, the evaporation temperature is kept constant regardless of the system load conditions. In low load conditions (when thermal loads to be dealt with are limited) increasing the evaporation temperature of the system decreases the compressor's workload and consequently limits the electrical absorption of the outdoor unit without affecting the environmental comfort level.

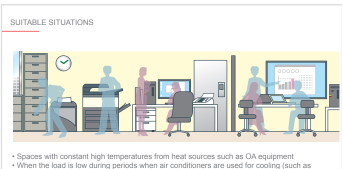
EVAPORATING TEMPERATURE CONTROL (DURING COOLING) NORMAL MODE

The evaporating temperature is kept constant regardless of the load. Even at low loads, the normal evaporating temperature does not change, which leads to energy losses during partial load operation.

SMART EVAPORATING TEMPERATURE CONTROL MODE

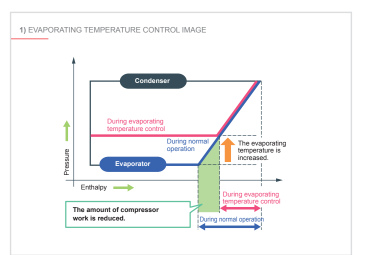
The evaporating temperature is increased and the compressor input is decreased according to the load, resulting in increased operating efficiency.

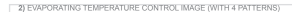
- There are two patterns to control the evaporating temperature as follows. 1) The evaporating temperature is controlled to be constant, regardless
- of the ΔT. The evaporating temperature is set to a value that is higher than the normal evaporating temperature.
  2) The evaporating temperature is controlled by shifting it according to
- the evaporating temperature is controlled by similar according to the  $\Delta T$ . The user can select from 4 control patterns.
- \* The availability of 1 and 2 varies depending on the model. Refer to the function table.
- \* Changing the evaporating temperature reduces latent heat capacity. Select an appropriate pattern according to the installation conditions.

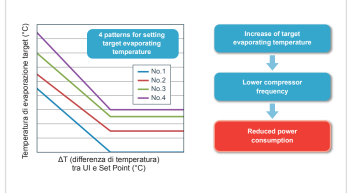


 When the load is low during periods v during the morning).

The new outdoor units are equipped with an evaporation temperature selection function, which automatically takes the system load conditions into account.







\*1) To change the evaporating temperature setting, it is necessary to change the setting of the dip switch on the outdoor unit.

\*2) When the difference between the indoor unit air-intake temperature and the actual temperature setting exceeds 1°C, the evaporating temperature based on this difference is constant. int) è maggiore di 1 C° la temperatura di evaporazione di evaporazione rimane costante.



## Compressor: new induction heating technology

The Y Line and R2 Line outdoor units employ a pre-heating system for the scroll compressor based on induction technology. This solution is used to warm the compressor housing to minimise energy absorption in stand-by state. Yet another solution contributing to reducing energy consumption.



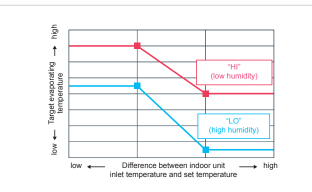
162



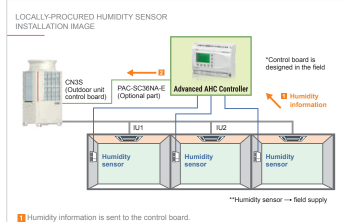
heat

#### High sensible High sensible heat operation

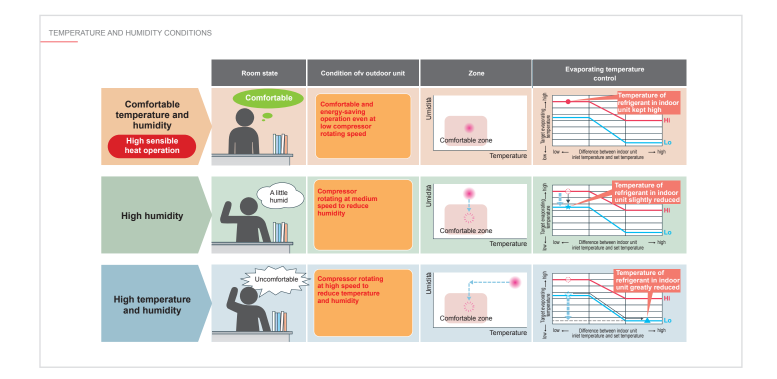
The evaporating temperature is controlled according to room temperature and humidity, and refrigerant pressure.



With high sensible heat operation mode activated, air conditioners consume less energy, thereby realizing cost savings. If a locally-procured humidity sensor is installed, the evaporating temperature of the outdoor unit can be controlled optimally as shown below according to the difference between the indoor unit inlet temperature and set temperature. A wide range of tem-perature settings are available, from a low evaporating temperature close to the temperature for normal operation to a high evaporating temperature to realize energy savings



2 The control board judges the humidity information, and sends a HIGH/LOW signal to the outdoor unit through CN3S. The outdoor unit shifts the evaporating temperature depending on the information from the control board.



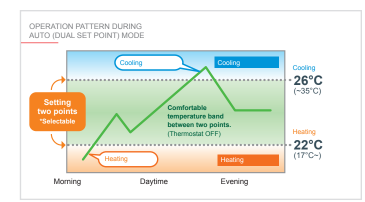


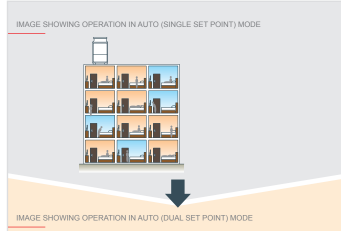
### Dual Set Point

Normally, the desired room temperature is set to the same value for cooling and heating. However, the dual set point function makes it possible to set different temperatures for cooling and heating. When operation switches from cooling to heating or vice versa, the preset temperature changes accordingly.

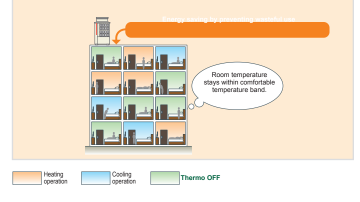
# Setting dual set points for the Auto mode on R2 and WR2 helps improve energy efficiency, compared to setting a single set point.

When the operation mode is set to the Auto (dual set point) mode, two preset temperatures (one each for cooling and heating) can be set. Depending on the room temperature, the indoor unit will automatically operate in either the Cool or Heat mode and keep the room temperature within the preset range. The outdoor unit does not operate in the dead band defined by two temperature points where the thermostat is off. This cuts down on unnecessary operation of the air conditioning system.





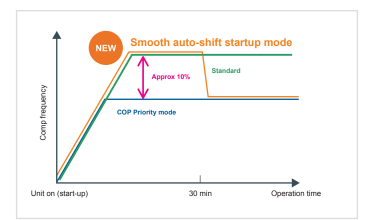
Turning off the thermostat saves energy as the refrigerant stops circulating.





# Auto shift Smooth auto-shift startup mode

Smooth auto-shift startup mode, a new operation mode on the outdoor unit, can now be selected in addition to the conventional COP Priority and Capacity Priority modes. In order to heat the room faster, Capacity Priority mode runs for 30 minutes when heating operation starts. The unit then switches to COP Priority mode to increase energy-saving efficiency. This enables both improved comfort and energy savings.



### Installation and maintenance

### R410A R407C Multi-refrigerant

The indoor units of VRF CITY MULTI systems are the first and only products on the market with multi-refrigerant capability. These units can operate with R22, R407C and R410A systems with no loss in performance, irrespective of the different pipe sizes. This allows unparalleled freedom for installation, as well as offering total reverse compatibility in the event of replacing indoor units with an R22 or R407C VRF CITY MULTI system.

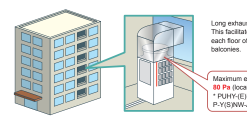


### <sup>80Pa</sup> Selectable external static pressure of the outdoor unit

The static pressure specification of

the outdoor unit can be selected (0, 30, 60, or 80 Pa). This facilitates installation of the unit on each floor of a high-rise building or on balconies.

\* The static pressure that can be set varies depending on the model.



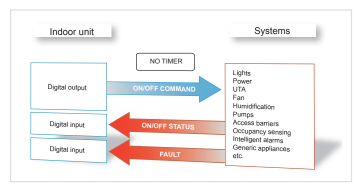
Long exhaust hoods can be connected. This facilitates installation of the unit on each floor of a high-rise building or on

Maximum external static pressure **80 Pa** (local setting) \* PUHY-(E)P-Y(S)NW-A, PURY-(E) P-Y(S)NW-A

### **Intelligent Terminal Boards**

Intelligent indoor unit terminal boards are a unique feature of Mitsubishi Electric VRF systems.

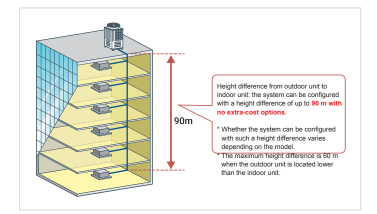
These intelligent terminal boards make it possible to use the air conditioning system and the M-NET communication network, via the indoor units, as a vehicle for collecting, transferring and monitoring field signals from generic appliances such as lighting, power, access management, intelligent alarm systems etc. Using the intelligent terminal boards of the indoor units together with the existing infrastructure drastically reduces the number of cables needed to collect these field signals and the amount of labour required to route the cables to the centralized units. Typically, each indoor unit supports the following signals and functions:





# Usable in an application with a large vertical separation of up to 90 meters

A height difference of up to 90 m from the outdoor unit to the indoor unit can be supported with no extra-cost options. This increases design flexibility and facilitates installation of these units even in high-rise buildings.



### Self-diagnosis of VRF CITY MULTI system

For even simpler maintenance, CITY MULTI systems have a self-diagnostic function which is capable of communicating malfunctions on different levels using fault codes. With the special Maintenance Tool software developed by Mitsubishi Electric, the user can connect to any point in the transmission line to acquire all technical operating information interactively.





# **Solution** Downloading operating data

Operation data was retrieved from conventional models using the maintenance tool. On the new model, the data can be retrieved

quickly via USB<sup>\*1</sup>. It is unnecessary to carry the personal computer in which the maintenance tool has been installed, reducing field operation time and improving convenience. Software can be rewritten via USB, while data for up to 4 days and the 5 minutes after an error has occurred can be stored in the the USB memory device<sup>\*2</sup>.

\*1 In the case of OC-IC maximum configuration \*2 USB memory devices conforming to USB2.0 can be used







# HVRF System Line

Heat pump systems

### **HVRF Y Systems**

# Hydronic unit

HEAT PUMP

HVRF Y System architecture

### **System Components**

PUHY-M YNW-A1 (-BS)	176
HYDRONIC UNIT	

## <sup>174</sup> Design guide

170

172

179





# HYDRONICVRF







# HYDRONICVRF

### **Complete system**

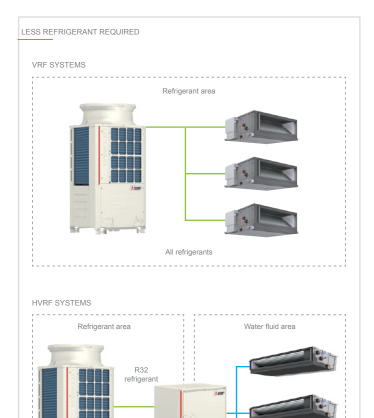
HVRF Y systems are based on a modular concept and a complete solution of Mitsubishi Electric branded products.

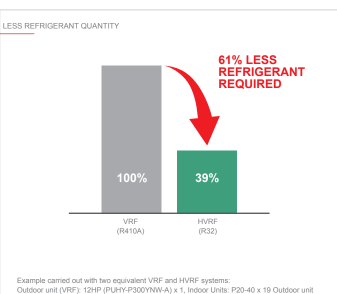
All system components: Outdoor Units, Hydronic Units, Indoor Units, Control Systems are native to Mitsubishi Electric and communicate with each other through the "M-Net" communication system.

The regulation of HVRF systems is also Mitsubishi Electric unlike traditional Hydronic systems.

### Less refrigerant required

The hydronic unit creates a separation between the area delimited by the refrigerant and the area delimited by the water fluid, limiting the amount of refrigerant that was measured to be around 61%.





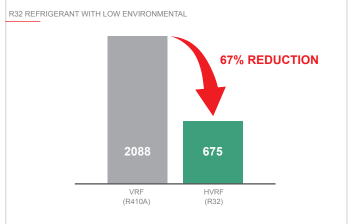
Outdoor unit (VRF): 12HP (PUHY-P300YNW-A) x 1, Indoor Units: P20-40 x 19 Outdoor unit (HVRF): 12HP (PUHY-M300YNW-A) x 1, Indoor Units: W20-40 x 19 Total length of refrigerant piping: 820m (VRF), 60m (HVRF)

pipel 2001 (true), boin (true), Total length from the Outdoor Unit to the Hydronic Unit: 60 m (HVRF) Total length of water pipes: 760m (HVRF)

# R32 refrigerant with low environmental impact

Starting from the HVRF Y range, Mitsubishi Electric chooses R32 gas with low GWP ("global warming potential") 675, approximately 67% less than the 2088 value of R410A gas.

The advantage is in terms of a net reduction in the amount of CO2 equivalent in the environment. Adding the benefits of 61% less refrigerant and 67% less GWP, the reduction amounts to 87% for the CO2 released in the environment.



MITSUBISHI 171





# 

### Hydronic unit

The hydronic unit is the fundamental element of the HVRF Y heat pump system, it connects the CITY MULTI outdoor unit to the indoor units via the hydronic system.

The integrated plate exchanger exchanges heat between refrigerant and water.

The integrated pump regulated by an inverter allows the water to reach the indoor units according to the actual cooling and heating needs, allowing efficient operation.

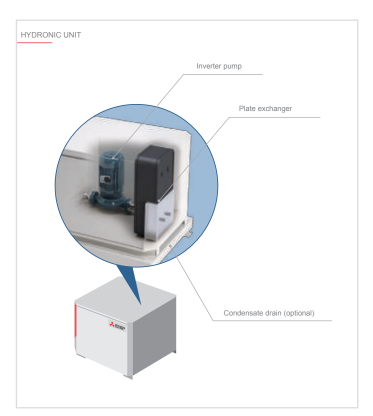
The R32 refrigerant pipes are limited in the section between the Outdoor Unit and the Hydronic Unit, helping to reduce the amount of refrigerant compared to VFR CITY MULTI systems.

The HVRF Y system's hydronic unit can be installed in the building, making the use of antifreeze unnecessary. This reduces energy consumption compared to traditional chillers.

### **Optimal control**

The Hydronic unit automatically calculates the water flow rate required for all indoor units by adapting the flow according to the required load. The pump is controlled with the inverter to determine the amount of water according to the internal load.

The optimal temperature of the supply water is automatically calculated and the corresponding command is communicated to the outdoor unit to define the evaporation and condensation target for the refrigerant gas production.





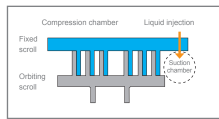


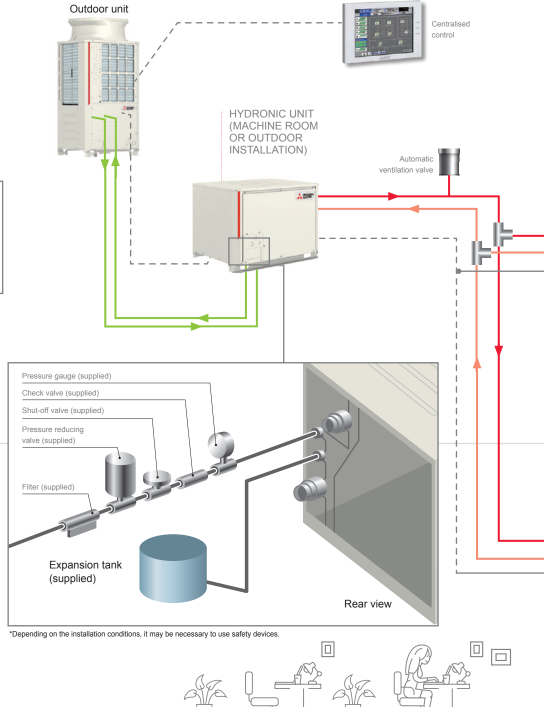
### Outdoor unit

Development of the compressor for the adoption of R32 refrigerant

R32 gas has a higher discharge temperature than R410A gas.

To better manage the increase in the discharge temperature, Mitsubishi Electric has redesigned the compressor by equipping it with a liquid injection mechanism in the suction chamber.





Refrigerant Hot water supply Hot water return M-NET



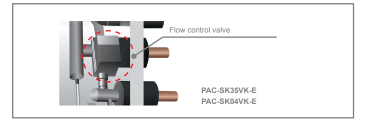
# Control systems System control through M-NET

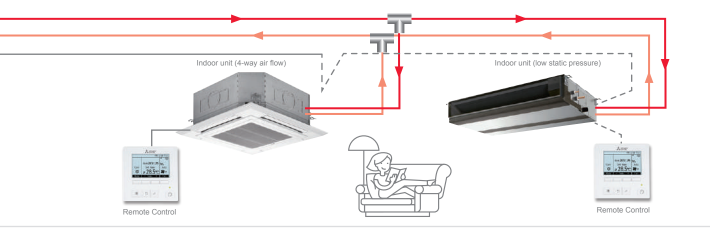
Mitsubishi Electric outdoor unit, indoor units, hydronic unit and individual and centralised control systems communicate through the M-Net communication system for optimal control of the entire system.

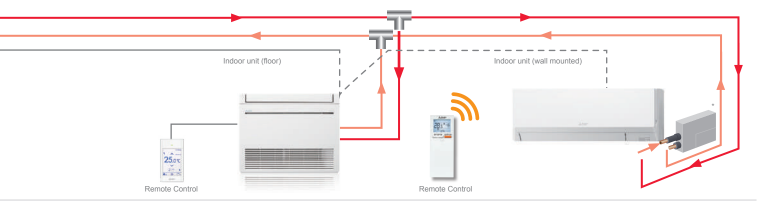
### **Indoor unit**

#### Optimal control with the flow control valve

HVRF Y system indoor units are fitted with a flow control valve. Based on the internal load of each room, opening the valve automatically allows the correct supply of water to the indoor units serving each room.











### **Y** Line **OUTDOOR UNITS - HEAT PUMPS**





### **Technical specifications**

MODEL				PUHY-M200YNW-A1(-BS)	PUHY-M250YNW-A1(-BS)	PUHY-M300YNW-A1(-BS)	PUHY-M350YNW-A1(-BS)		
HP			8	10 12		14			
Power Supply	Tens./Freq./Ph	ases	V/Hz/n°	3-phase 4-wire 380-400-415 V 50/60 Hz					
Cooling	Nominal capacity*1		kW	22,4 28,0 33,5		33,5	40		
	Power input		kW	5.53	5.53 8.38 9.85		12,15		
	EER*		kW	4.05	3.34	3.40	3,29		
	Temperature operating fields	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0		
		Outdoor BS	°C	-5,0~52,0	-5,0~52,0	-5,0~52,0	-5,0~52,0		
Heating	Nominal capacity*2		kW	25.0	31.5	37.5	45		
	Power input		kW	5.70	8.18	9.66	12,16		
	COP*		kW	4.38	3.85	3.88	3,70		
	Temperature operating fields	Indoor BU	°C	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0		
		Outdoor BS	°C	-20,0~15,5	-20,0~15,5	-20,0~15,5	-20,0~15,5		
Sound pressure*3			dB(A)	58.0 / 59.0 75.0 / 78.0	60.0 / 61.0 78.0 / 80.0	61.0 / 64.5 80.0 / 83.5	62.0 / 64.0 80.5 / 83.0		
Connectable int. units.	Model/Quantity			W10~125,WL10~50/1~26	W10~125, WL10~50/1~32	W10~125, WL10~50/2~39	W10~125, WL10~50/2~45		
Ø refrigerant pipe	Liquid/Gas		mm	9,52/22,2	9,52/22,2	9,52/22,2	12,7/28,58		
External dimensions **	(HxLxD)		mm	1858 x 920 x 740	1858 x 920 x 740	1858 x 920 x 740	1858 x 1240 x 740		
Net weight			kg	222	222	223	270		
Refr. charge R32/CO, Eq			kg/Tons	6,5/4,39	6,5/4,39	6,5/4,39	9,8/6,62		

<sup>1</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber. Cooling / Heating
 <sup>14</sup> GWP of HFC R32 equal to 675 saccording to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units). \*\* Without removable support feet, A = 1798 mm







### **Technical specifications**

MODEL				PUHY-M400YNW-A1(-BS)	PUHY-M450YNW-A1(-BS)	PUHY-M500YNW-A1(-BS)		
HP				16	18	20		
Power Supply	Tens./Freq./Phases V/Hz/n°			3-phase 4-wire 380-400-415 V 50/60 Hz				
Cooling	Nominal capacity*1		kW	45	45 50			
	Power input		kW	14,65	14,70	17,72		
	EER*		kW	3,07	3,40	3,16		
	Temperature	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0		
	operating fields	Outdoor BS	°C	-5,0~52,0	-5,0~52,0	-5,0~52,0		
Heating	Nominal capacity*2		kW	50	56	63		
	Power input		kW	13,69	16	17.07		
	COP* k		kW	3,65	3,50	3,69		
	Temperature	Indoor BU	°C	15,0~27,0	15,0~27,0	15,0~27,0		
	operating fields	Outdoor BS	°C	-20,0~15,5	-20,0~15,5	-20,0~15,5		
Sound pressure*3			dB(A)	65.0 /67.0         65.5 / 69.5           82.5 / 86.0         83.5 / 88.5		63.5 / 66.5 82 / 85.5		
Connectable int. units.	Model/Quantity			W10~125,WL10~50/2~50	W10~125, WL10~50/2~50	W10~125, WL10~50/2~50		
Ø refrigerant pipe	Liquid/Gas		mm	12,7/28,58	15,88/28,58	15,88/28,58		
External dimensions **	(HxLxD)		mm	1858 x 1240 x 740	1858 x 1240 x 740	1858 x 1750 x 740		
Net weight			kg	273	290	329		
Refr. charge R32/CO <sub>2</sub> Eq			kg/Tons	9,8/6,62	10,8/7,29	10,8/7,29		

<sup>1</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Values measured in anechoic chamber. Cooling / Heating
 <sup>1</sup> GWP of HFC R32 equal to 675 saccording to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units). \*\* Without removable support feet, A = 1798 mm





# Hydronic unit



**R32** 

### **Technical specifications**

MODEL			CMH-WM250V-A		CMH-WM350V-A		CMH-WM500V-A	
D	Phases/ Tens.				1-phase 220-230-240 V			
Power source	Frequence				50 Hz			
Power input	Cooling	kW	0.74		0.90		1.06	
	Heating	kW	0.74		0.90		1.06	
Sound pressure level (measured in anechoice room)		dB <a></a>	60		60		60	
Applicable temperature range of installation site		°C (D.B.)	-5~52		-5~52		-5~52	
Connectable outdoor/heat source unit capacity			M200~250		M300~350		M400~500	
External dimension	HxWxD	mm	660 x 920 x 740		660 x 920 x 740		660 x 920 x 740	
Refrigerant piping diameter	To outdoor/ heat source unit		Connectable outdoor/heat source unit capacity		Connectable outdoor/heat source unit capacity		Connectable outdoor/heat source unit capacit	
			M200	M250	M300	M350	M400	M450/500
	Liquid pipe	mm O.D.	9.52	9.52	9.52	12.7	12.7	15.88
	Gas pipe	mm O.D.	22.2	22.2	22.2	28.58	28.58	28.58
Water piping diameter	To Indoor unit			·				·
	Inlet Pipe	mm I.D.	40 (1-1/2) housing joint		40 (1-1/2) housing joint		50 (2) housing joint	
	Outlet Pipe	mm I.D.	40 (1-1/2) housing joint		40 (1-1/2) housing joint		50 (2) housing joint	
Net weight		kg	112		117		143	

\*The equipment is for R32 refrigerant.

\*Install this product in a location where noise (refrigerant noise) emitted by the unit will not disturb the neighbors.

(For use in quiet environments with low background noise, position the Hydro unit at least 5 m away from any indoor units.) \*Please install the Hydro unit in a place where noise will not be an issue.

\*Please attach an expansion vessel (field supply). \*Use copper, plastic, steel, or stainless steel pipes for the water circuit.

Furthermore, when using copper pipe-work use a non-oxidative brazing method. Oxidation of the pipe-work will reduce the pump life.

\*When blazing the pipes, be sure to blaze, after covering a wet cloth to the insulation pipes of the units in order to prevent it from burning and shrinking by heat. \*Please install an air purge valve where air will gather in the water circuit.

\*Please install a pressure reducing valve and a strainer on the water supply to the Hydro unit. \*Please refer to the databook or the installation manual for the specified water quality.

"Please always make water circulate or pull out the circulation water complemely when not using it. (Please do not use it as a drinking water.)

\*Please do not use ground water and well water. \*When installing the Hydro unit in an environment which may drop below 0 °C, please add antifreeze to the circulating water.(Refer to the data-book and the installation manual).

When installing new units, moving the existing units, or changing the layout of the room, ensure that installation restrictions are observed.
 For detail, refer to the section in the Databook on installation restrictions.
 \*Drain or condensation water will be discharged from hydro units during test run.

If this will be a problem, install a separately sold drain pan. \*Do not install the unit where it could be salt-damaged.

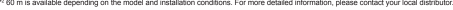


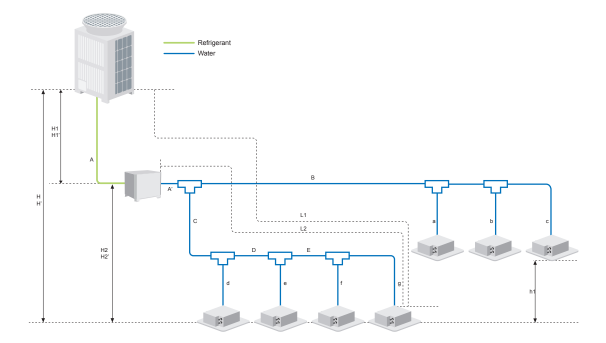


# Design guide HVRF Hydronic Heat Pump Systems

Item	Circuit section	Maximum length (m)						
Effective length between outdoor unit and hydronic unit								
(Refrigerant piping)	А	110						
Effective length between Outdoor Unit and furthest indoor unit (L1)	A+A'+C+D+E+g/A+B+c	165						
Effective length between Hydronic Unit and furthest indoor unit (L2)	A'+C+D+E+g/A'+B+c	60						
Difference in height between outdoor unit and indoor unit								
(Outdoor unit above/below the indoor unit)	H/H'	90/60						
Difference in height between outdoor unit and hydronic unit								
(Outdoor unit above/below the hydronic unit)	H1/H1'	50 <sup>1</sup> / 40 <sup>2</sup>						
Difference in height between hydronic unit and indoor unit								
(Hydronic unit above/below the indoor unit	H2/ H2'	50/40						
Difference in height between indoor units	h1	30						

\*\* 90 m is available depending on the model and installation conditions. For more detailed information, please contact your local distributor. \*2 60 m is available depending on the model and installation conditions. For more detailed information, please contact your local distributor.





# **HVRF Systems Line**

Heat recovery systems



### HVRF R2/WR2 systems

HEAT RECOVERY	182	AIR-COOLED
		PURY-P YNW-A1 (-BS)
Hydronic Branch		WATER-COOLED
Controller (HBC)	184	PQRY-P YLM-A1
HVRF R2/WR2		MAIN HBC CONTROLLER
System architecture	186	CMB-WMV
-		

### Design guide

**System Components** 

192

188





# HYDRONICVRF





# Heat Recovery



# HYDRONICVRF



### Hydronic CITY MULTI

Hydronic CITY MULTI is the first and only system in the world derived from the R2 system to guarantee a high degree of air comfort with the advantages of direct expansion with variable refrigerant flow.

### Why Hydronic VRF

Hydronic CITY MULTI is a heat recovery system (simultaneous heating and cooling) which becomes part of the CITY MULTI family and which adopts water for the first time to distribute the heating and cooling power in the room.

### Hydronic BC Distributor

Simultaneous cooling/heating with heat recovery.

The new Hydronic CITY MULTI is the first and only two-pipe system in the world for simultaneous cooling and heating with heat recovery that combines the advantages of the direct expansion system with those of the traditional hydronic system. The technology is based on Mitsubishi Electric's CITY MULTI R2 heat recovery system and consists of an R2 (or WR2) outdoor unit of the CITY MULTI series, the innovative Hydronic BC (HBC) distributor which allows the use of refrigerant gas and water as heat carrier fluids, as well as indoor units specially equipped with a.water coil.

### Lower concentration of R410 GAS

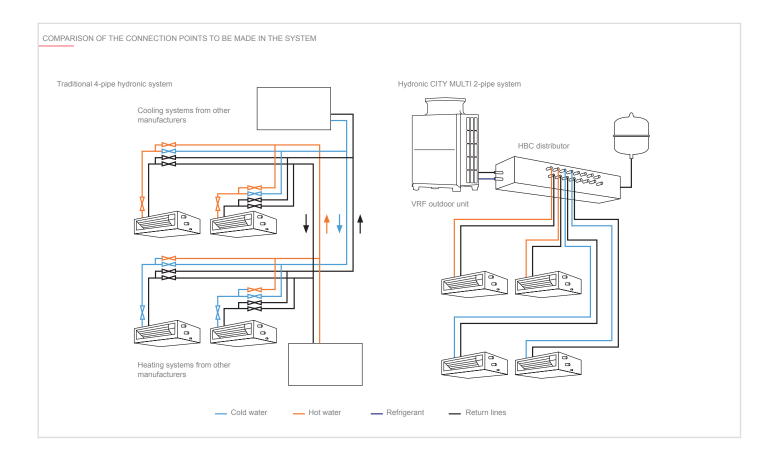
The use of hydronic distribution allows the limits linked to the stringent legislation

(UNI EN 378) on the concentration of refrigerant gases to be overcome: this is possible thanks to the fact that the only portion of the system that contains refrigerant gas is the one that connects the outdoor unit to the Hydronic BC Controller distributor. In this way it is possible to obtain up to 45% reduction of the refrigerant charge compared to a traditional VRF system.

### 2-Pipe systems

Compared to a traditional 4-pipe hydronic system, the design and installation of the 2-pipe system is very flexible and simplified. For example, the Hydronic CITY MULTI system does not need additional pumps, tanks or switching valves. The significantly smaller number of connection points in the two-pipe system limits its potential for leakage, makes it safer and reduces the need for maintenance.

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# **Hydronic Branch Controller (HBC)**

### The heart of Hybrid VRF

### **Plate heat exchangers**

This is the component where the refrigerant gas is able to yield/ absorb heat from the water line.

Two plate heat exchangers are installed, located at the ends of the HBC. Both can produce hot water during heating mode and cold water during cooling mode.

During "simultaneous mode" one of the heat exchangers produces hot water while the other one cold water.

> WATER SUPPLY AND RETURN FROM INDOOR UNITS, 8 OR **16 JUNCTIONS**

REFRIGERANT PIPES TO OUTDOOR UNIT, **EXPANTION VESSEL** (FIELD SUPPLIED) AND WATER FEEDING LINE (FIELD SUPPLIED)



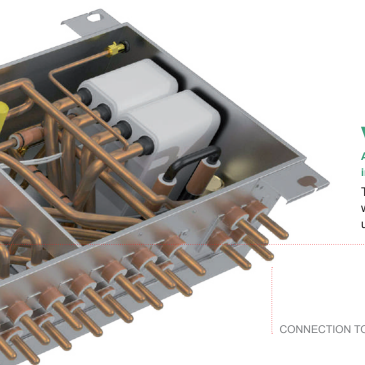
# HYDRONICVRF



### **Pumps**

Both plate heat exchangers are equipped with inverter DC pumps.

The pumps allow circulation of water between HBC and the indoor units. The flow rate is controlled by a valves block.



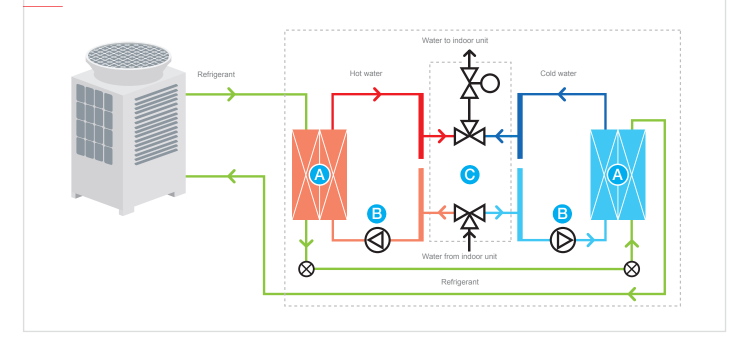
HBC SIMULTANEOUS HEATING/COOLING MODE

### **Valves Block**

A set of valves is connected to supply and return pipes of each indoor unit.

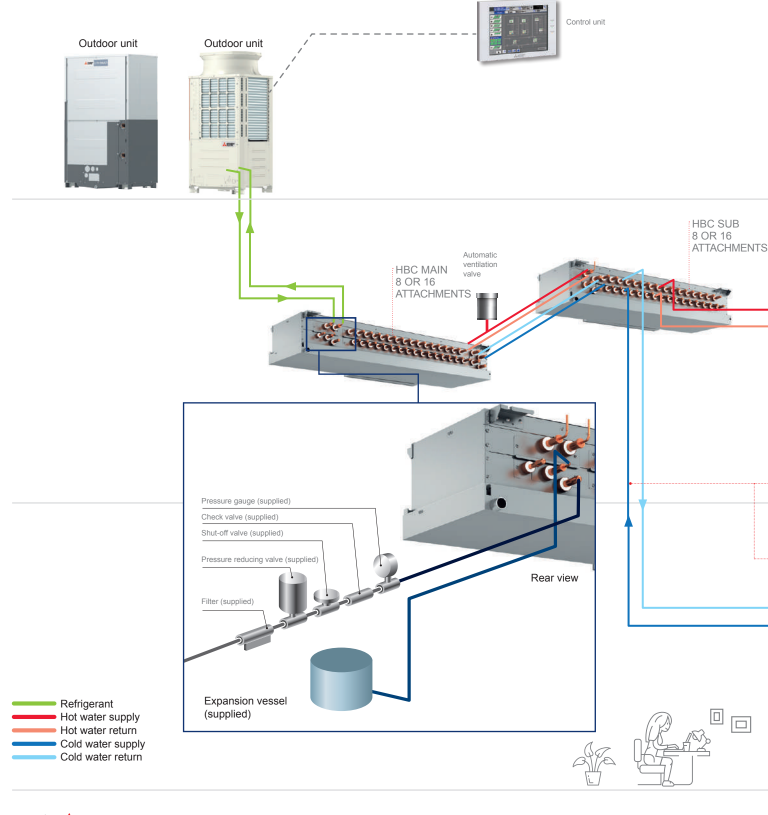
This valves block has two tasks: firstly it selects the hot or cold water header and then it regulates the flow fed to the indoor units based on the thermal power required.

CONNECTION TO SUB HBC



MITSUBISHI ELECTRIC

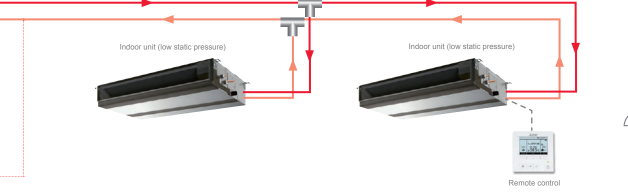




#### HVRF R2/WR2 SYSTEMS LINE / SYSTEM ARCHITECTURE

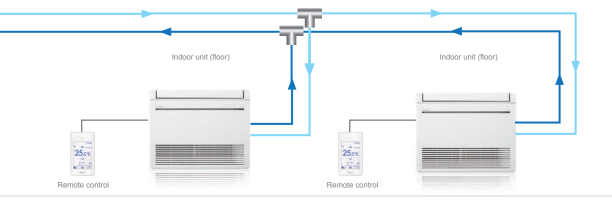
PURY/PQRY Outdoor unit	FIRST HBC MAIN	FIRST HBC SUB	SECOND HBC MAIN	SECOND HBC SUB
P200	•	•••	x	Х
P250	•	••	Х	Х
P300	•	••	••	•*
P350	•	•*	••	••
P400	•	•*	•	••
P450	•	•*	•	••
P500	•	••	•	••

\* Optional





The water pipes (20 mm) .... provide heating and cooling simultaneously







### **R2** Line HEAT RECOVERY OUTDOOR UNIT





### **Technical specifications**

MODEL				PURY-P200YNW-A1 (-BS)	PURY-P250YNW-A1(-BS)	PURY-P300YNW-A1 (-BS)	PURY-P300YNW-A1 (-BS) X2 HB
HP				8	10	12	12
Power Supply	Tens./Freq./Ph	ases	V/Hz/n°		3 fasi 380-40	0-415V 50Hz	
	Nominal capac	ity*1	kW	22,4	28,0	33,5	33,5
	Power input		kW	6,54	9,92	13,13	11,12
Cooling	EER*		kW	3,42	2,82	2,55	3,01
	Temperature	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0
	operating fields Out		°C	-5,0~52,0	-5,0~52,0	-5,0~52,0	-5,0~52,0
	Nominal capacity*2		kW	25,0	31,5	37,5	37,5
	Power input		kW	6,49	10,06	12,71	11,94
Heating	COP*		kW	3,85	3,13	2,95	3,14
	Temperature operating fields	Indoor BU	°C	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0
		Outdoor BS	°C	-20,0~15,5	-20,0~15,5	-20,0~15,5	-20,0~15,5
Sound pressure*3			dB(A)	59,0/59,0 ( 76/78)	60,5/61,0 ( 78/80)	61,0/67,0 ( 80/86)	61,0/67,0( 80/86)
Connectable int. units.	Model/Quantity	,		1~30	1~37	2~45	2~45
Ø refrigerant pipe	Liquid/Gas		mm	15,88/19,05	19,05/22,2	19,05/22,2	19,05/22,2
External dimensions **	(HxLxD)		mm	1858 x 920 x 740	1858 x 920 x 740	1858 x 920 x 740	1858 x 920 x 740
Net weight			kg	214	223	225	225
Refr. charge R410A/CO, Eq			kg/Tons	5,2/10,86	5,2/10,86	5,2/10,86	5,2/10,86

<sup>1</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber. Cooling / Heating
 <sup>14</sup> GWP of HFC R410A equal to 2088 according to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units). \*\* Without removable support feet, A = 1798 mm



### **Technical specifications**

MODEL				PURY-P350YNW-A1 (-BS)	PURY-P350YNW-A1 (-BS) X2 HBC	PURY-P400YNW-A1 (-BS)	PURY-P450YNW-A1 (-BS)	PURY-P500YNW-A1 (-BS
HP				14	14	16	18	20
Power Supply	Tens./Freq./Pha	ases	V/Hz/n°				3 fasi 380-400-415V 50Hz	
	Nominal capaci	ity*1	kW	40,0	40,0	45	50,0	56,0
	Power input		kW	16,26	13,24	16,65	17,92	24,03
Cooling	EER*		kW	2,46	3,02	2,70	2,79	2,33
	Temperature	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0
	operating fields Outdo		°C	-5,0~52,0	-5,0~52,0	-5,0~52,0	-5,0~52,0	-5,0~52,0
	Nominal capacity*2		kW	45,0	45,0	50	56,0	63,0
	Power input	Power input		13,88	12,85	14,88	17,39	19,09
Heating	COP*		kW	3,24	3,50	3,36	3,22	3,30
	Temperature	Indoor BU	°C	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0
	operating fields	Outdoor BS	°C	-20,0~15,5	-20,0~15,5	-20,0~15,5	-20,0~15,5	-20,0~15,5
Sound pressure*3			dB(A)	62,5/64,0(81/83)	62,5/64,0(81/83)	65,0/69,0 (83/88)	65,5/70,0 (83/89)	63,5/64,5(82/84)
Connectable int. units.	Model/Quantity	,	,	2~50	2~50	2~50	2~50	2~50
Ø refrigerant pipe	Liquid/Gas		mm	19,05/28,58	19,05/28,58	22,2/28,58	22,2/28,58	22,2/28,58
External dimensions **	(HxLxD)		mm	1858 x 1240 x 740	1858 x 1240 x 740	1858 x 1240 x 740	1858 x 1240 x 740	1858 x 1750 x 740
Net weight			kg	269	269	269	289	335
Refr. charge R410A/CO, Eq			kg/Tons	8/16,70	8/16,70	8/16,70	10,8/22,55	10,8/22,55

<sup>1</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m.
 <sup>1</sup> Values measured in anechoic chamber. Cooling / Heating
 <sup>1</sup> GWP of HFC R410A equal to 2088 according to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units). \*\* Without removable support feet, A = 1798 mm





### WR2 Line WATER CONDENSED HEAT RECOVERY OUTDOOR UNIT





### **Technical specifications**

MODEL				PQRY-P200YLM-A1	PQRY-P250YLM-A1	PQRY-P300YLM-A1	PQRY-P300YLM-A1 X2 HBC		
HP				8	10	12	12		
Power Supply	Tens/Freq./Ph	ases	V/Hz/n°		3 phase 380-400-415V 50Hz				
	Nominal capa	city*1	kW	22,4	28,0	33,5	33,5		
	Power input		kW	3,97	5,44	7,55	6,71		
Cooling	EER*		kW	5,64	5,14	4,43	4,99		
	Temperature	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0		
	operating fields	Outdoor BS	°C	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0		
	Nominal capa	city*2	kW	25,0	31,5	37,5	37,5		
	Power input		kW	4,04	5,41	7,13	6,79		
Heating	COP*		kW	6,18	5,82	5,25	5,52		
	Temperature	Indoor BS	°C	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0		
	operating fields	Outdoor BU	°C	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0		
Sound pressure <sup>*3</sup>			dB(A)	46 (60)	48 (62)	54(68)	54(68)		
Connectable int. units.				50~150% of outdoor unit capacity					
	Connectable int. units			1~30	1~37	3~45	2~45		
Ø refrigerant pipe	Liquid/Gas		mm	15,88/19,05	19,05/22,2	19,05/22,2	19,05/22,2		
	Norm flow rate	e	m³/h	5,76	5,76	5,76	5,76		
10/-/	Water flow rat	e range	m³/h	3,0-7,2	3,0-7,2	3,0-7,2	3,0-7,2		
Water circuit	Pressure drop	1	kPa	24	24	24	24		
	Heat exch. vo	lume	I	5	5	5	5		
External dimensions (HxLxD)			mm	1100 x 880 x 550					
Net weight			kg	173	173	172	173		
Refr. charge R410A*2/CO2 Eq			kg/Tons	5/10,44	5/10,44	5/10,44	5/10,44		

<sup>13</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m.
 <sup>13</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m.
 <sup>13</sup> Values measured in anechoic chamber. Cooling / Heating
 <sup>14</sup> GWP of HFC R410A equal to 2088 according to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units).

\*\* Without removable support feet, A = 1798 mm

### **Technical specifications**

MODEL				PQRY-P350YLM-A1	PQRY-P350YLM-A1 X2 HBC	PQRY-P400YLM-A1	PQRY-P450YLM-A1	PQRY-P500YLM-A1
HP				14	14	16	18	20
Power Supply	Tens/Freq./Ph	ases	V/Hz/n°			3 fasi 380-400-415V 50Hz		
	Nominal capa	city*1	kW	40,0	40,0	45,0	50,0	56,0
	Power input		kW	9,98	8,72	10,05	12,05	14,58
Cooling	EER*		kW	4,00	4,58	4,47	4,14	3,84
	Temperature	Indoor BU	°C	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0	15,0~24,0
	operating fields	Outdoor BS	°C	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0
	Nominal capa	city*2	kW	45,0	45,0	50,0	56,0	63,0
	Power input		kW	8,87	8,25	9,45	11,11	13,07
Heating	COP*		kW	5,07	5,45	5,29	5,04	4,82
Tempera operatin fields	Temperature	Indoor BS	°C	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0	15,0~27,0
		Outdoor BU	°C	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0	10,0~45,0
Sound pressure <sup>*3</sup>			dB(A)	52(66)	52(66)	52(66)	54(70)	54(70,5)
Connectable int. units.		1		50~150% of outdoor unit capacity				
	Connectable i	Connectable int. units		2~50	2~50	2~50	2~50	5~50
Ø refrigerant pipe	Liquid/Gas		mm	22,2/28,58	22,2/28,58	22,2/28,58	22,2/28,58	22,2/28,58
	Norm flow rate	e	m³/h	7,20	7,20	7,20	7,20	7,20
Matan size it	Water flow rat	e range	m³/h	4,5-11,6	4,5-11,6	4,5-11,6	4,5-11,6	4,5-11,6
Water circuit	Pressure drop	)	kPa	44	44	44	44	44
	Heat exch. vo	lume	I	5	5	5	5	5
External dimensions (HxLxD)			mm	1450 x 880 x 550				
Net weight			kg	217	217	217	217	217
Refr. charge R410A*2/CO, Eq			kg/Tons	6/12,53	6/12,53	6/12,53	6/12,53	6/12,53

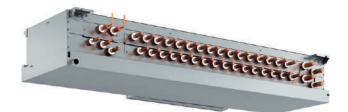
<sup>14</sup> Rated cooling conditions: Indoor 27°C BS / 19°C BU. Outdoor 35°C BS. Pipe length 7.5 m, level difference 0 m. <sup>12</sup> Rated heating conditions: Indoor 20°C BS. External 7°C BS / 6°C BU. Pipe length 7.5 m, level difference 0 m. <sup>13</sup> Values measured in anechoic chamber. Cooling / Heating <sup>14</sup> GWP of HFC R410A equal to 2088 according to regulation 517 / 2014

\* The COP and EER coefficients are system performances and as such do not refer just to the outdoor unit but include both the water production coefficients (Outdoor Unit + Hydronic Unit) and the water distribution coefficients (Hydronic Unit + Indoor units).

\*\* Without removable support feet, A = 1798 mm



# **Main HBC Controller**





### **Technical specifications**

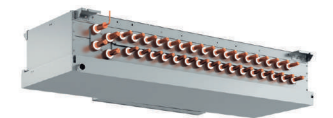
MODEL			CMB-WM108V-AA	CMB-WM1016V-AA
Number of branches			8 (22mm OD pipe)	16 (22mm OD pipe)
Net weight		kg	86	98
Weight with water		kg	96	111
	Width	mm	1520	1800
Dimensions	Depth	mm	630	630
	Height	mm	300	300
Power supply			220-240V, 50Hz	220-240V, 50Hz
Phase			1	1
Power input		kW	0.46	0.46
Current		A	2.83	2.83

CMB-WM-V-AA e CMB-WM-V-AB units are to be used exclusively with outdoor units PURY-P200-500YNW-A(1), PQRY-P200-500YLM-A1 and HVRF indoor units (W/WL/WP) One HBC Main can be used with PURY-P200-350YNW-A(1), PQRY-P200-350YLM-A1. Two HBC Main can be used with PURY-P300-350YNW-A(1), PQRY-P300-350YLM-A1. Two HBC Main must be used with PURY-P400-500YNW-A(1), PQRY-P400-500YLM-A1.





# **Sub HBC Controller**





#### **Technical specifications**

MODEL			CMB-WM108V-AB	CMB-WM1016V-AB
Number of branches			8 (22mm OD pipe)	16 (22mm OD pipe)
Net weight		kg	44	53
Weight with water		kg	49	62
	Width	mm	1520	1520
Dimensions	Depth	mm	630	630
	Height	mm	300	300
Power supply			220-240V 50Hz	220-240V, 50Hz
Phase			1	1
Power input		kW	0.01	0.01
Current		A	0.05	0.05

CMB-WM-V-AA e CMB-WM-V-AB units are to be used exclusively with outdoor units PURY-P200-500YNW-A(1), PQRY-P200-500YLM-A1 and HVRF indoor units (W/WL/WP) One HBC Main can be used with PURY-P200-350YNW-A(1), PQRY-P200-350YLM-A1. Two HBC Main can be used with PURY-P300-350YNW-A(1), PQRY-P300-350YLM-A1. Two HBC Main must be used with PURY-P400-500YNW-A(1), PQRY-P400-500YLM-A1.

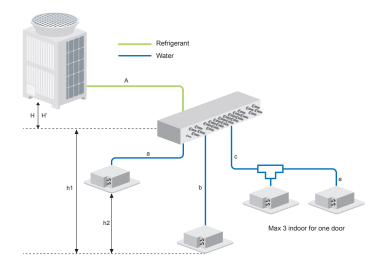




# HVRF Hydronic Heat Recovery systems

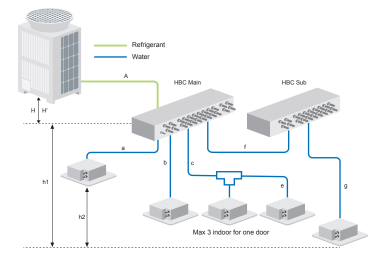
#### 1 HBC Main

Item	Circuit section	Maximum length (m)
Effective length between outdoor unit and HBC Main distributor	А	110
Effective length between HBC distributor and indoor unit	b	60
Height difference between OU and HBC Main (OU above HBC Main)	Н	50
Height difference between OU and HBC Main (OU below HBC Main)	H'	40
Difference in height between Indoor unit and HBC distributor	h1	15
Difference in height between indoor units	h2	15



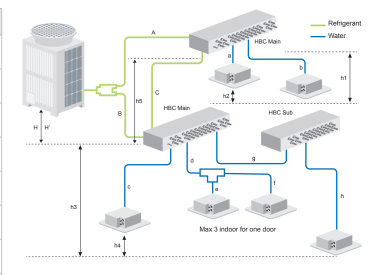
#### 1 HBC Main e 1 HBC Sub

Item	Circuit section	Maximum length (m)
Effective length between outdoor unit and HBC Main distributor	A	110
Effective length between HBC distributor and indoor unit	f+g	60
Height difference between OU and HBC Main (OU above HBC Main)	н	50
Height difference between OU and HBC Main (OU below HBC Main)	H'	40
Difference in height between indoor unit and HBC distributor	h1	15
Difference in height between indoor units	h2	15



#### 2 HBC Main e 1 HBC Sub

Item	Circuit section	Maximum length (m)
Effective length between outdoor unit and HBC Main distributor	A+B	110
Effective length between HBC distributor and indoor unit	b e (g + h)	60
Height difference between OU and HBC Main (OU above HBC Main)	Н	50
Height difference between OU and HBC Main (OU below HBC Main)	H'	40
Difference in height between indoor unit and HBC distributor	h1	15
Difference in height between indoor units	h2	15
Difference in height between HBC Main and HBC Main	h3	15
Length between HBC Main and HBC Main	C	40



# HVRF Systems Line

# Ceiling concealed indoor units

 PEFY-W VMS-A Medium to low static pressure
 198

 PEFY-W VMA-A Medium to high static pressure
 200

# Ceiling cassette indoor units

PLFY-WL VEM-E 4 way airflow type	202
PLFY-WL VFM-E 4 way airflow compact type	203

# Floor standing indoor units

PFFY-W VCM-A

# Wall mounted indoor units

PKFY-WL VLM-E

204





# HYDRONICVRF





# **PEFY-W VMS-A**

### INDOOR UNITS - Ceiling concealed medium to low static pressure





### **Technical specifications**

MODEL			PEFY-W10VMS-A	PEFY-W15VMS-A	PEFY-W20VMS-A	PEFY-W25VMS-A
Power source			1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50Hz
Cooling capacity*1		kW	1.2	1.7	2.2	2.8
Jooling capacity		BTU/h	4,100	5,800	7,500	9,600
		kW	1.4	1.9	2.5	3.2
Heating capacity*1		kcal/h	1,200	1,600	2,200	2,800
		BTU/h	4,800	6,500	8,500	10,900
Devues in suit	Cooling	kW	0.020	0.025	0.030	0.035
Power input	Heating	kW	0.020	0.025	0.030	0.035
External finish			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	Galvanized steel plate
External dimension		HxWxD	200 x 790 x 700	200 x 790 x 700	200 x 790 x 700	200 x 790 x 700
Net weight		kg	19 (42)	19 (42)	19 (42)	19 (42)
Heat exchanger				Cross fin (Aluminum	fin and copper tube)	
	Type x Quantity		Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2
FAN	External static press.*2	Pa	<5> - 15 - <35> - <50>	<5> - 15 - <35> - <50>	<5> - 15 - <35> - <50>	<5> - 15 - <35> - <50>
TAIN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Bassa –Media- Alta )
		m3/min	4.0 - 4.5 - 5.0	5.0 - 5.5 - 7.0	5.5 - 6.5 - 7.5	5.5 - 6.5 - 8.5
Vlotor	Туре		Motore DC	Motor DC	Motor DC	Motor DC
WOLOF	Output	kW	0.096	0.096	0.096	0.096
Sound pressure level			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
sound pressure level		dB <a></a>	20-22-23	22-24-25	23-24-26	23-24-28
Air filter			PP honeycomb fabric	PP honeycomb fabric	PP honeycomb fabric	PP honeycomb fabric
Notor piping diamotor	Inlet	mm I.D.	20	20	20	20
Water piping diameter	Outlet	mm I.D.	20	20	20	20
Field drain pipe size		mm	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)

<sup>14</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 38°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.
 <sup>12</sup> The external static pressure is factory set to 15 Pa for the PEFY-W VMS-A model The HVRF W indoor units can be connected to both HVRF Y and R2 systems.



### **Technical specifications**

MODEL			PEFY-W32VMS-A	PEFY-W40VMS-A	PEFY-W50VMS-A
Power source			1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50Hz
Cooling capacity*1		kW	3.6	4.5	5.6
Cooling capacity		BTU/h	12,300	15,400	19,100
		kW	4.0	5.0	6.3
Heating capacity*1		kcal/h	3,400	4,300	5,400
		BTU/h	13,600	17,100	21,500
Device in evit	Cooling	kW	0.040	0.045	0.070
Power input	Heating	kW	0.040	0.045	0.070
External finish			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate
External dimension		HxWxD	200 x 790 x 700	200 x 990 x 700	200 x 990 x 700
Net weight		kg	19.5 (45)	23.5 (53)	23.5 (53)
Heat exchanger				Cross fin (Aluminum fin and copper tube)	
	Type x Quantity		Sirocco fan x 2	Sirocco fan x 3	Sirocco fan x 3
FAN	External static press.*2	Pa	<5> - 15 - <35> - <50>	<5> - 15 - <35> - <50>	<5> - 15 - <35> - <50>
FAIN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
		m3/min	5.5 - 6.5 - 9.0	8.0 - 9.5 - 11.0	9.5 - 12.0 - 14.5
Motor	Туре		Motor DC	Motor DC	Motor DC
WOLOF	Output	kW	0.096	0.096	0.096
Sound pressure level			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
Sound pressure level		dB <a></a>	24-25-31	24-25-28	25-29-33
Air filter			PP honeycomb fabric	PP honeycomb fabric	PP honeycomb fabric
Motor piping diamotor	Inlet	mm I.D.	20	20	20
Water piping diameter	Outlet	mm I.D.	20	20	20
Field drain pipe size		mm	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)

<sup>1</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.
 <sup>12</sup> The external static pressure is factory set to 15 Pa for the PEFY-W VMS-A model The HVRF W indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit	Connectivity with outdoor unit
W Model	R2 + HBC Series Y Series + Idronic Unit

The table below summarizes the connectivity between different combinations of indoor units for HVRF - R2 systems

HVRF-R2		Indoor unit	Connectivity	
outdoor unit	А	В	С	Connectivity
	WLV	W	-	Connectible
	WLV	WL	W	Not connectible
	WLV	W	WP	Not connectible
	WL	W	-	Not connectible
	WL	WP	W	Not connectible
	W	WP	-	Not connectible

In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.





# **PEFY-W VMA-A**

#### INDOOR UNITS - Ceiling concealed medium to high static pressure





### **Technical specifications**

MODEL			PEFY-W20VMA-A	PEFY-W25VMA-A	PEFY-W32VMA-A	PEFY-W40VMA-A	PEFY-W50VMA-A
Power source			1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50Hz
Cooling capacity*1		kW	2.2	2.8	3.6	4.5	5.6
Cooling capacity		BTU/h	7,500	9,600	12,300	15,400	19,100
		kW	2.5	3.2	4.0	5.0	6.3
Heating capacity*1		kcal/h					
		BTU/h	8,500	10,900	13,600	17,100	21,500
Power input	Cooling	kW	0.032	0.032	0.044	0.047	0.093
Power input	Heating	kW	0.030	0.030	0.042	0.045	0.091
External finish			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	Galvanized steel plate
External dimension		HxWxD		250 x 700 x 732		250 x 900 x 732	250 x 1,100 x 732
Net weight		kg	22 (49)	22 (49)	22 (49)	26 (58)	30 (67)
Heat exchanger				Cros	s fin (Aluminum fin and copper t	ube)	
	Type x Quantity		Sirocco fan x 1	Sirocco fan x 1	Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2
FAN	External static press.*2	Ра		35 - <50> - <70>	- <100> - <150>		40 - <50> - <70> - <100> - <150>
FAIN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
		m3/min	6.0 - 7.5 - 8.5	6.0 - 7.5 - 8.5	7.5 - 9.0 - 10.5	10.0 - 12.0 - 14.0	14.5 - 18.0 - 21.0
Mataz	Туре		Motor DC	Motor DC	Motor DC	Motor DC	Motor DC
Motor	Output	kW	0.085	0.085	0.085	0.121	0.121
Council and an and the set			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
Sound pressure level		dB <a></a>	21-25-27	21-25-27	23-27-30	23-28-31	26-31-35
Air filter					PP honeycomb fabric		
Meter sising dispector	Inlet	mm I.D.	20	20	20	20	20
Water piping diameter	Outlet	mm I.D.	20	20	20	20	20
Field drain pipe size		mm	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)

<sup>14</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 38°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.
 <sup>12</sup> The external static pressure is factory set to 15 Pa for the PEFY-W VMA-A model. The HVRF W indoor units can be connected to both HVRF Y and R2 systems.



### **Technical specifications**

MODEL			PEFY-W63VMA-A	PEFY-W71VMA-A	PEFY-W80VMA-A	PEFY-W100VMA-A	PEFY-W125VMA-A
Power source			1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50Hz
Casling conseils #1		kW		8.0	9.0	11.2	14.0
Cooling capacity*1		BTU/h	24,200	27,300	30,700	38,200	47,800
		kW	8.0	9.0	10.0	12.5	16.0
Heating capacity*1		kcal/h					
		BTU/h	27,300	30,700	34,100	42,700	54,600
Devices in post	Cooling	kW	0.093	0.093	0.093	0.142	0.199
Power input	Heating	kW	0.091	0.091	0.091	0.140	0.197
External finish			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	Galvanized steel plate	Lamiera in acciaio galvanizza
External dimension		HxWxD		250 x 1,100 x 732		250 x 1	400 x 732
Net weight		kg	30 (67)	30 (67)	30 (67)	37 (82)	38 (84)
Heat exchanger				Cros	s fin (Aluminum fin and copper t	ube)	
	Type x Quantity		Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 3	Sirocco fan x 3	Sirocco fan x 3
FAN	External static press.*2	Pa	40 - <50> - <70> - <100> - <150>				<40> - 50 - <70> - <100> - <150
FAN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
		m3/min	14.5 - 18.0 - 21.0	14.5 - 18.0 - 21.0	14.5 - 18.0 - 21.0	23.0 - 28.0 - 32.0	28.0 - 34.0 - 37.0
Matan	Туре		Motore DC	Motore DC	Motore DC	Motore DC	Motore DC
Motor	Output	kW	0.121	0.121	0.121	0.300	0.300
0			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
Sound pressure level		dB <a></a>	26-31-35	26-31-35	26-31-35	30-35-38	34-38-40
Air filter					PP honeycomb fabric		
Materia da la disercita de	Inlet	mm I.D.	30	30	30	30	30
Water piping diameter	Outlet	mm I.D.	30	30	30	30	30
Field drain pipe size		mm	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)	O.D.32(1-1/4)

<sup>1</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.
<sup>2</sup> The external static pressure is factory set to 15 Pa for the PEFY-W VMA-A model. The HVRF W indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit	Connectivity with outdoor unit
W Model	R2 + HBC Series Y Series + Idronic Unit

The table below summarizes the connectivity between different combinations of indoor units for HVRF - R2 systems

HVRF-R2		Indoor unit	Connectivity	
outdoor unit	A	В	С	Connectivity
	WLV	W	-	Connectible
	WLV	WL	W	Not connectible
	WLV	W	WP	Not connectible
	WL	W	-	Not connectible
	WL	WP	W	Not connectible
	W	WP	-	Not connectible

In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.











### **Technical specifications**

MODEL			PLFY-WL32VEM-E	PLFY-WL40VEM-E	PLFY-WL50VEM-E
Power source			1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz
Cooling capacity*1		kW	3.6	4.5	5.6
Cooling capacity		BTU/h	12,300	15,400	19,100
		kW	4.0	5.0	6.3
Heating capacity*1		kcal/h	3,400	4,300	5,400
		BTU/h	13,600	17,100	21,500
Device in sut	Cooling	kW	0.03	0.03	0.04
Power input	Heating	kW	0.03	0.03	0.04
External finish			Galvanized steel plate	Galvanized steel plate	Galvanized steel plate
External dimension		HxWxD	258 × 840 × 840	258 × 840 × 840	258 × 840 × 840
Net weight		kg	20 (44)	20 (44)	20 (44)
Heat exchanger				Cross fin (Al fin and Cu pipe)	
1	Type x Quantity		Turbo fan × 1	Turbo fan × 1	Turbo fan × 1
FAN	External static press.*2	Pa	-	-	-
FAN /	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
		m3/min	14-15-16-17	14-15-16-17	14-16-18-20
1	Туре			Motor DC	
Motor	Output	kW	0.050	0.050	0.050
0			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
Sound pressure level		dB <a></a>	26-27-29-30	26-28-29-31	27-29-31-33
Air filter				PP honeycomb fabric	·
I	Inlet	mm I.D.	20	20	20
Water piping diameter	Outlet	mm I.D.	20	20	20
Field drain pipe size		mm	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)

The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.

The HVRF WL indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit	Connectivity with outdoor unit
WL Model	R2 + HBC Series Y Series + Idronic Unit

The table below summarizes the connectivity between

Model		PAC-SK35VK-E	
Dimensions	H × W × D	mm	549 × 201 × 107
Net weight	kg	kg	3.5
Water piping	Inlet	mm I.D.	20
diameter	Outlet	mm I.D.	20

\*PAC-SK04VK-E phase-out after stock end

different combinations of indoor units for HVRF - R2 systems

		Indoor unit		Connectivity
HVRF-R2 outdoor unit	А	В	С	Connectivity
	WLV	WLV	-	Connectible
	WLV	W	-	Connectible
	WLV	WL	-	Not connectible
	WLV	WP	-	Not connectible
	WLV	WL	W	Not connectible
	WLV	WL	WP	Not connectible
	WLV	W	WP	Not connectible
	WL	WL	-	Connectible
	WL	WP	-	Connectible
	WL	W	-	Not connectible
	WL	WP	W	Not connectible

In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.

202









VALVE EXCLUDED

### **Technical specifications**

MODEL			PLFY-WL10VFM-E	PLFY-WL15VFM-E	PLFY-WL20VFM-E	PLFY-WL25VFM-E	PLFY-WL32VFM-E	
Power source			1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz 1-phase 220 V 60 Hz	
Cooling consolt #1		kW	1.2	1.7	2.2	2.8	3.6	
Cooling capacity*1		BTU/h	4,100	5,800	7,500	9,600	12,300	
		kW	1.4	1.9	2.5	3.2	4.0	
Heating capacity*1		kcal/h	1,200	1,600	2,200	2,800	3,400	
		BTU/h	4,800	6,500	8,500	10,900	13,600	
Device in a ut	Cooling	kW	0.02	0.02	0.02	0.03	0.04	
Power input	Heating	kW	0.02	0.02	0.02	0.03	0.04	
External finish				<u>`</u>	Galvanized steel plate	^		
External dimension		HxWxD			208 × 570 × 570			
Net weight		kg	13 (29)	13 (29)	14 (31)	14 (31)	14 (31)	
Heat exchanger			Cross fin (Al fin and Cu pipe)					
	Type x Quantity		Turbo fan × 1					
	External static press.*2	Pa	-	-	-	-	-	
FAN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
		m3/min	6.0-6.5-7.0	6.0-7.0-8.0	6.5-7.0-8.0	6.5-7.5-9.0	6.5-9.0-12.0	
Motor	Туре		Motore DC					
WOLOF	Output	kW	0.050	0.050	0.050	0.050	0.050	
0			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
Sound pressure level		dB <a></a>	25-26-27	25-26-29	27-29-31	27-30-34	27-33-41	
Air filter					PP honeycomb fabric			
Watan aining diamatan	Inlet	mm I.D.	20	20	20	20	20	
Water piping diameter	Outlet	mm I.D.	20	20	20	20	20	
Field drain pipe size		mm	O.D.32 (1-1/4)					

<sup>1</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m. The HVRF WL indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit	Connectivity with outdoor unit
WL Model	R2 + HBC Series Y Series + Idronic Unit

Valve kit specifications						
Model			PAC-SK35VK-E			
Dimensions	H × W × D	mm	549 × 201 × 107			
Net weight	kg	kg	3.5			
Water piping	Inlet	mm I.D.	20			
diameter	Outlet	mm I.D.	20			

\*PAC-SK04VK-E phase-out after stock end

The table below summarizes the connectivity between different combinations of indoor units for HVRF - R2 systems

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In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.







# **PFFY-W VCM-A**

**INDOOR UNITS** - Floor standing concealed





#### **Technical specifications**

MODEL			PFFY-W20VCM-A	PFFY-W25VCM-A	PFFY-W32VCM-A	PFFY-W40VCM-A	PFFY-W50VCM-A	
Power source			1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50Hz	1-phase 220-240 V 50 Hz	1-phase 220-240 V 50 Hz	
Casling considuat		kW	2.2	2.8	3.6	4.5	5.6	
Cooling capacity*1		BTU/h	7,500	9,600	12,300	15,400	19,100	
		kW	2.5	3.2	4.0	5.0	6.3	
Heating capacity*1		kcal/h	2,200	2,800	3,400	4,300	5,400	
		BTU/h	8,500	10,900	13,600	17,100	21,500	
Devices in a vit	Cooling	kW	0.022	0.029	0.035	0.038	0.062	
Power input	Heating	kW	0.022	0.029	0.035	0.038	0.062	
External finish				^	Galvanized steel plate		-	
External dimension		HxWxD	615 (690) x 700 x 200	615 (690) x 700 x 200	615 (690) x 700 x 200	615 (690) x 900 x 200	615 (690) x 900 x 200	
Net weight		kg	18.5 (42)	18.5 (42)	19 (42)	23 (51)	23 (51)	
Heat exchanger			Cross fin (Al fin and Cu pipe)					
	Type x Quantity		Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 2	Sirocco fan x 3	Sirocco fan x 3	
FAN	External static press.*2	Ра	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	<0> - 10 - <40> - <60>	
FAN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
		m3/min	5.0 - 6.0 - 7.0	5.5 - 7.0 - 8.5	6.5 - 7.5 - 9.0	8.0 - 9.5 - 11.0	10.5 - 12.5 - 14.5	
Matan	Туре			^	Motor DC			
Motor	Output	kW	0.096	0.096	0.096	0.096	0.096	
			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
Sound pressure level		dB <a></a>	21-23-26	22-26-30	25-28-32	25-27-30	28-32-35	
Air filter					PP honeycomb fabric			
	Inlet	mm I.D.	20	20	20	20	20	
Water piping diameter	Outlet	mm I.D.	20	20	20	20	20	
Field drain pipe size		mm	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)	O.D.32 (1-1/4)	

<sup>1</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m.
<sup>2</sup> The external static pressure is factory set to 20 Pa for the PFFY-WP VLRMM-E Model. The HVRF W indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit connections 3/4" thread.

Indoor unit	Connectivity with outdoor unit
W Model	R2 + HBC Series Y Series + Idronic Unit

The table below summarizes the connectivity between different combinations of indoor units for HVRF - R2 systems

HVRF-R2		Indoor unit	Connectivity	
outdoor unit	А	В	Connectivity	
	WLV	W	-	Connectible
	WLV	WL	W	Not connectible
	WLV	W	WP	Not connectible
	WL	W	-	Not connectible
	WL	WP	W	Not connectible
	W	WP	-	Not connectible

In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.

WLV =Indor Unit Type WL with optional valve kit

WL = Indor Unit Type WL without optional valve kit WP = Indoor Unit Type WP (without integrated valve and not compatible with the optional valve kit) W = Indoor Unit Type W (With integrated valve)









**INDOOR UNITS** - Wall-mounted





### **Technical specifications**

MODEL			PKFY-WL10VLM-E	PKFY-WL15VLM-E	PKFY-WL20VLM-E	
Power source			1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	
Cooling consolt #1		kW	1.2	1.7	2.2	
Cooling capacity*1		BTU/h	4,100	5,800	7,500	
		kW	1.4	1.9	2.5	
Heating capacity*1		kcal/h	1,200	1,600	2,200	
		BTU/h	4,800	6,500	8,500	
Power input	Cooling	kW	0.02	0.02	0.03	
Power input	Heating	kW	0.01	0.01	0.02	
External finish				Galvanized steel plate		
External dimension		HxWxD		299 × 773 × 237		
Net weight		kg	11(25)	11(25)	11(25)	
Heat exchanger				Cross fin (Al fin and Cu pipe)		
	Type x Quantity		Line flow fan x 1	Line flow fan x 1	Line flow fan x 1	
FAN	External static press.*2	Pa	-	-	-	
FAN	Air flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
		m3/min	3.3 - 3.8 - 4.1 - 4.5	3.3 - 3.8 - 4.3 - 4.9	4.0 - 5.0 - 6.0 - 7.0	
Motor	Туре			Motor DC		
WOLDI	Output	kW	0.030	0.030	0.030	
Sound pressure level			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)	
Sound pressure level		dB <a></a>	22-26-28-30	22-26-29-32	22-28-33-36	
Air filter				PP honeycomb fabric		
Water piping diameter	Inlet	mm I.D.	Rc 3/4 screw	Rc 3/4 screw	Rc 3/4 screw	
Water piping diameter	Outlet	mm I.D.	Rc 3/4 screw	Rc 3/4 screw	Rc 3/4 screw	
Field drain pipe size		mm	I.D.16 (5/8)	I.D.16 (5/8)	I.D.16 (5/8)	

<sup>1</sup> The heating/cooling capacity indicates the maximum value during operation under the following conditions: Cooling: indoor 27°C DB / 19°C WBT, outdoor 35°C DB. Heating: indoor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m. The HVRF **WL** indoor units can be connected to both **HVRF Y** and **R2** systems.

### Technical specifications

MODEL			PKFY-WL25VLM-E	PKFY-WL32VLM-E	PKFY-WL40VLM-E
Power source			1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz	1-phase 220-240 V 50 Hz, 1-phase 220 V 60 Hz
Cooling appendit #1		kW	2.8	3.6	4.5
Cooling capacity*1		BTU/h	9,600	12,300	15,400
		kW	3.2	4.0	5.0
Heating capacity*1		kcal/h	2,800	3,400	4,300
		BTU/h	10,900	13,600	17,100
Power input	ooling	kW	0.04	0.04	0.05
Hower input	eating	kW	0.03	0.03	0.04
External finish				Galvanized steel plate	
External dimension		HxWxD	299 × 773 × 237	299 × 89	8 × 237
Net weight		kg	11(25)	13(29)	13(29)
Heat exchanger				Cross fin (Al fin and Cu pipe)	
Ту	ype x Quantity		Line flow fan x 1	Line flow fan x 1	Line flow fan x 1
FAN	xternal static press.*2	Pa	-	-	-
Ai	ir flow rate		(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
		m3/min	3.3 - 3.8 - 4.1 - 4.5	6.3 - 7.6 - 9.0 - 10.4	6.4 - 8.2 - 10.0 - 11.9
Motor	уре			Motor DC	
0	utput	kW	0.030	0.030	0.030
Sound pressure level			(Low-Mid-High)	(Low-Mid-High)	(Low-Mid-High)
Sound pressure level		dB <a></a>	22-26-28-30	29-34-38-41	30-36-41-45
Air filter				PP honeycomb fabric	
Water piping diameter	ilet	mm I.D.	Rc 3/4 screw	Rc 3/4 screw	Rc 3/4 screw
o O	utlet	mm I.D.	Rc 3/4 screw	Rc 3/4 screw	Rc 3/4 screw
Field drain pipe size		mm	I.D.16 (5/8)	I.D.16 (5/8)	I.D.16 (5/8)

Cooling: index registry indexes are maximum value during operation under the functional continuous. Cooling: index 72°C DB / 19°C WBT, outdoor 35°C DB. Heating: indeor 20°C DB, outdoor 7°C DB. Length of pipes: 7.5 m. Height difference: 0 m. The HVRF WL indoor units can be connected to both HVRF Y and R2 systems.

Indoor unit	Connectivity with outdoor unit
WL Model	R2 + HBC Series Y Series + Idronic Unit

The table below summarizes the connectivity between
different combinations of indoor units for HVRF - R2
systems

HVRF-R2		Indoor unit		Connectivity
outdoor unit	А	В	С	Connectivity
	WLV	WLV	-	Connectible
	WLV	W	-	Connectible
	WLV	WL	-	Not connectible
	WLV	WP	-	Not connectible
	WLV	WL	W	Not connectible
	WLV	WL	WP	Not connectible
	WLV	W	WP	Not connectible
	WL	WL	-	Connectible
	WL	WP	-	Connectible
	WL	W	-	Not connectible
	WL	WP	W	Not connectible

In an HVRF-R2 system, if a valve kit is connected to any of the WL indoor units, all other indoor units must also have a valve. The valve kit is required to use the HVRF-Y system.

WLV =Indor Unit Type WL with optional valve kit WL = Indor Unit Type WL without optional valve kit WP = Indoor Unit Type WP (without integrated valve and not compatible with the optional valve kit) W = Indoor Unit Type W (With integrated valve)

Valve kit specifications

kg

Inlet

\*PAC-SK04VK-E phase-out after stock end

Outlet

H × W × D mm

kg

mm I.D.

mm I.D.

Model

Dimensions

Net weight

Water piping diameter





PAC-SK35VK-E

549 × 201 × 107

3.5

20

20

# Heating Hydronic heat pumps



### **Hybrid systems**

VRF HWS & ATW Heating/Cooling/Domestic hot water

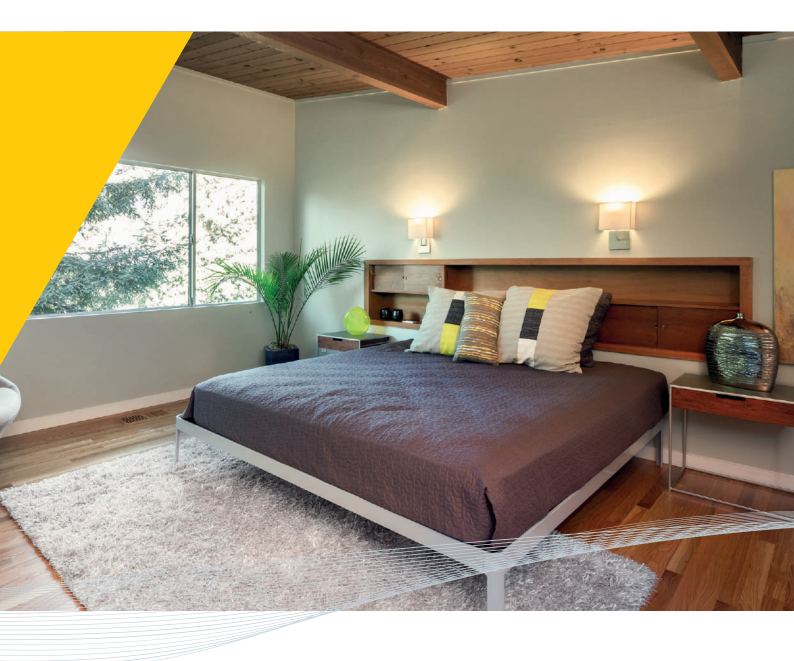
#### ECODAN MULTI - SPLIT - AIR/WATER - AIR/AIR

Heating/Cooling/Domestic hot water

### **Packaged systems**

212

HWHP - CAHV - PACKAGED - AIR/WATER SYSTEM	
Heating/Domestic Hot Water	224
HWHP - CRHV - PACKAGED - WATER/WATER SYSTI	EM
Heating/Domestic Hot Water	230







		Сар	acity			
		Heating	Cooling			
		kW	kW	Domestic hot water	Hot water heating	
Hybrid s	systems					
ecodań MULTI	PUMY-P	12.5 12.5 12.5	12.5 14.0 15.5	•	•	
HWS	VRF HWS (Hot Water Supply)	12.5	-	•	•	
ATW	VRF ATW (Air To Water)	12.5	11.2		•	
Package	ed systems					
	-					

Fackage	eu systems					
CAHV	HWHP (Hot Water Heat Pump)	45.0	-	•	•	
CRHV	HWHP (Hot Water Heat Pump)	60.0	-	•	•	

#### HEATING LINEUP

Supply			Fun	ctions	
	<b>()</b>		۲	Cascade systems	Applications and solutions
Water cooling	Air heating	Air cooling	Heat recovery	automatic control	
^			^		
					1
					AUTONOMOUS SOLUTIONS  • Residential (villas, appartments)
					• Offices

• Offices • Shops/Bars SPA/GYMS	CENTRALIZED SOLUTIONS • Residential (villas, appartments) • Offices • Hotel	INDUSTRY SHOPPING CENTER SPA/GYM
	•	•
•	•	•
•	•	•
		•

		•	CENTRALIZED SOLUTIONS • Residential (condons) • Offices • Hotel
		•	INDUSTRY SHOPPING CENTER SPA/GYM





HYBRID SYSTEM - Heating/Cooling/Domestic hot water



The scalability, flexibility and modularity of the Ecodan® – VRF HWS & ATW system represents the state of the art in Mitsubishi Electric technology. This solution makes it possible to use a single producer – the VRF outdoor unit – to deliver heating water, cooling water and domestic hot

# Hydronic modules for VRF CITY MULTI systems.

Ecodan® heat pump technology has been used in conjunction with hydronic modules to create systems for the production of domestic hot water (HWS) and heating water for radiator panels (ATW) which are perfectly compatible with the inclusion of both thermal and photovoltaic solar panels in the installation. Systems with electric heat pumps may be used all year round, as their use is not restricted by legislation.

The added comfort of being able to use the air conditioning system in spring and autumn is yet another advantage of these VRF systems. The indoor units of the VRF CITY MULTI system gently cool and dehumidify the interior space in spring, cool and dehumidify in summer, transferring the extracted heat to both the HWS and ATW hydronic modules, and heat the interior gently at cooler times of day in autumns.

HWS hydronic modules are ideal for the production of domestic hot water all year round. They make use of the energy drawn from indoor spaces by the VRF indoor units, as well as supplementary energy provided by solar panels in summer and spring.

ATW hydronic modules provide hot water for radiant panel heating in winter and deliver warm water to heat a pool in summer, contributing to maintaining comfortable temperature conditions and making use of the energy drawn from the indoor space by the VRF indoor units supplemented by heat supplied by thermal solar panels.

In systems with this capability, ATW hydronic modules may also be used to deliver refrigerated water to radiant panels in summer.



TYPICAL APPLICATIONS: CENTRALIZED RESIDENTIAL SYSTEMS

212 MITSUBISH

water simultaneously.

SOLUTION FOR CLIMATIZATION, HEATING AND DOMESTIC HOT WATER PRODUCTION



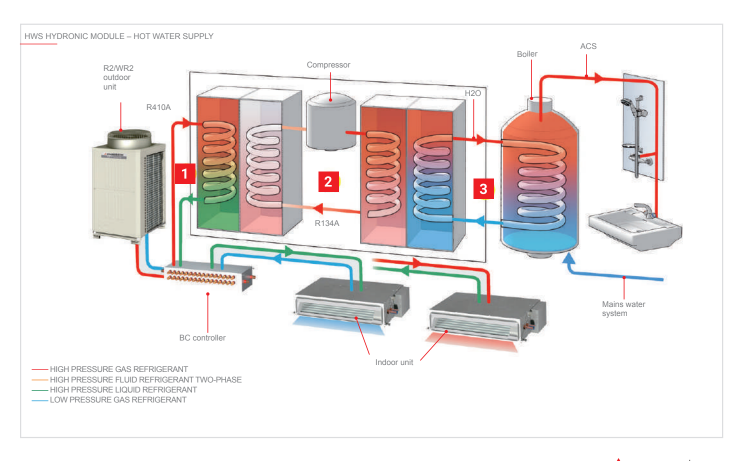
- R2 Outdoor Units
- Photovoltaic solar panels
- BC controller
- 4
- HWS Hydronic Module
- 5 ATW Hydronic Module
- 6 D HWS Domestic hot water accumulator tank fed from
- 7 Hot water inertial accumulator tank fed by ATW

- GREEN REFRIGERANT CIRCUIT RED DOMESTIC HOT WATER CIRCUIT ORANGE HEATING HOT WATER CIRCUIT
- BLACK POWER CIRCUIT

#### HWS hydronic module – Hot water supply

Mitsubishi Electric was the first to introduce VRF systems for the production of high temperature hot water (up to 70°C), usable for domestic hot water production. The HWS hydronic module represents a significant, innovative technological breakthrough that uses the most advanced refrigeration technology, and has been conceived to be easily integrable with R2/WR2 series VRF CITY MULTI simultaneous cooling / heating systems.

Heat recovery plays a crucial role in these systems, as the HWS hydronic module may be used to extract heat from rooms where cooling is required, which would otherwise be vented into the outdoor atmosphere, and then use this heat to contribute to hot water production, adding only the supplementary heat necessary to reach the desired temperature. The HWS hydronic module can produce hot water at temperatures up to 70°C in the return line, with a heating capacity of up to 12.5 kW per module which, however, is scalable in relation to internal demand.



### **Operating principle of two-stage technology**

The HWS hydronic module employs a variant of the two-stage compression principle – a principle that has been known and used for many years, but which, until now, has only been applied in refrigeration systems to reach very low temperatures (as low as -60°C). Mitsubishi Electric has redesigned the two-stage circuit to achieve the opposite effect, for units intended to produce heating power at medium to high temperatures, from 30°C to 70°C. This solution combines superior energy efficiency with high hot water temperatures that are not attainable with the conventional heat pumps currently on the market. As illustrated previously, the HWS hydronic module uses the "free" heat extracted from the air conditioned interior by the heat recovery circuit of the CITY MULTI R2 outdoor units and raises the temperature to the desired value to deliver usable hot water. This double process recovers energy from the system, increasing its overall efficiency, and raises the temperature of the water with minimal energy expenditure.

### Advantages of two-stage technology

The two-stage technology employed in the HWS hydronic module offers a number of significant advantages:

- R134a refrigerant in high temperature stage. R134a is a pure HFC refrigerant which is harmless for the stratospheric ozone layer and contributes only marginally to the greenhouse effect. This refrigerant is particularly suitable for high temperature applications.
- R410A refrigerant in low temperature stage. This is also an HFC refrigerant that is harmless to stratospheric ozone, which offers extraordinary efficiency in air conditioning applications.
- Minimal external energy demand, even when the system is operating in air conditioning mode. The heat drawn from the air is used to heat water.
- When the system functions predominantly in air conditioning mode in summer, for example – hot water is produced with extremely low energy consumption. This makes it possible for the system to attain very high COP values.
- Continuously variable heating power in relation to demand, made possible by the inverter motor scroll compressor, which reduces energy consumption proportionally.
- Compact dimensions and very light weight. These modules may be mounted on walls, even in intermediate positions. Practically zero floor space usage.
- · Individual thermal energy consumption billing with field devices.



### **Hybrid systems**

The HWS hydronic module may be used to create hybrid systems, with both hydronic modules and VRF direct expansion units. For instance, this makes it possible for the system to produce domestic hot water and heat or cool the air in the indoor space using the most suitable indoor units of the Mitsubishi Electric range (cassette units, ceiling-suspended units, ducted units etc.).

As well as superior energy efficiency, a hybrid system also offers the extraordinary flexibility needed to cater for very diverse situations, which a conventional air conditioner system simply does not.

### **Control and adjustment system**

The HWS hydronic module can be configured for the following operating modes and hot water temperatures:

OPERATING MODE	TEMPERATURE RANGE
Hot water	30 - 70°C
Heating	30 - 50°C
ECO heating	30 - 45°C
Antifreeze	10 - 45°C





#### Technical specifications HWS HYDRONIC MODULE

MODEL			PWFY-P100VM-E-BU
Power			Single-phase, 220-230-240V, 50 Hz/60Hz
		kW *1	12,5
		kcal/h *1	10,800
Heating power output		Btu/h *1	42,700
(nominal)	Power absorption	kW	2,48
	Current consumption	A	11,63 - 11,12 - 10,66
	PURY Series	Outdoor temp. DB	-20~32°C
	PQRY Series	Water temp. in circuit	10~45°C
Temp. range in heating mode	PQRY Series	Temp. in water/glycol circuit (for geother- mal applications)	-5~45°C
	PWFY-P VM-E1-BU	Return line water temp.	10~70°C
Connectable	Total capacity		50-100% of external unit capacity
outdoor units	Series		R2 (E)P, WR2
Sound pressure in anechoic chamber	dB <a></a>		44
Refrigerant circuit	Liquid	mm (inches)	ø 9,52 (ø 3/8") brazed
piping diameter	Gas	mm (inches)	ø 15,88 (ø 5/8") brazed
	Inlet	mm (inches)	ø 19,05 (R 3/4") screw-on connection
Water piping diameter	Delivery	mm (inches)	ø 19,05 (R 3/4") screw-on connection
Drain pipe diameter		mm (inches)	ø 32 (1-1/4")
External finish			Galvanised sheet steel
External dimensions HxLxW		mm	800 (785 without feet) x 450 x 300
Dry weight		kg	60
	Туре		Hermetic scroll compressor with inverter
	Manufacturer		MITSUBISHI ELECTRIC CORPORATION
Compressor	Starter method		Inverter
	Power	kW	1
	Lubricant		NEO22
Marken to start th	Nominal	m³/h	0,6 ~ 2,15
Water in circuit	(entire operating volume)		
	Overpressure protection		Overpressure sensor, pressure switch calibrated to 3.60 Mpa (601 psi)
Internal circuit protection (R134a)	Inverter circuit (COMP)		Overcurrent protection, overheat protection
protection (R134d)	Compressor		Outlet temperature protection, overheat protection
Defrinement	Type / original charge		R134a x1.1kg (0,50lb)
Refrigerant	Controller		LEV
	R410a	MPa	4,15
Rated pressure	R134A	MPa	3,60
	Water	MPa	1
<u>.</u>	Manuals		Installation manual, Instruction manuals
Standard equipment	Accessory		Water filter, insulating material
Note:		1	* The module is not designed to be installed outdoors.

Note: \* Nominal conditions \*1 are subject to EN14511-2:2004(E) \* Install the module in an environment with a wet bulb temperature not exceeding 32°C \* Due to continuous improvements made to these products, the specifications given above are subject to modification without prior notification.

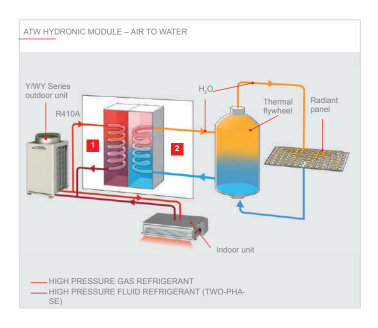
\* The module is not designed to be installed outdoors. \*' Nominal heating conditions Outdoor temp.: 7°C DB/6°C WB Nominal heating conditions Outdoor temp.: 7°C DB/6°C WB (45°F DB/43°F WB) Pipe Length 7.5 m (24-9/16 feet) – Vertical difference: 0 m (0 feet)

MITSUBISHI 215

#### ATW hydronic module – Air to water

Mitsubishi Electric has developed the ATW reversible air-water heat pump hydronic module specifically for hydronic heating and air conditioning systems. The refrigeration side of the module may be connected to VRF CITY MULTI SMALL Y and Y Series outdoor heat pump units, or to R2 heat recovery units. The hydronic side of the module may feed heated underfloor systems or other similar utilities, to provide heating in winter in heat pump mode, or cooling in summer in conditioning mode.

Connecting these modules to R2 Series VRF CITY MULTI heat recovery outdoor units offers extraordinarily levels of efficiency, especially in spring and autumn, with extremely high COP values. The HWS hydronic module can produce hot water at temperatures up to 40°C in the return line (45°C in delivery line), with a heating capacity of up to 12.5 kW per module which, however, is scalable in relation to internal demand.



#### Hybrid systems

Like the HWS module, the ATW hydronic module may be used to create hybrid systems, with both hydronic modules and VRF direct expansion units. For instance, this makes it possible to create a system that can heat certain rooms with radiant panels (a heating solution that is now very popular, as it offers uniform temperatures and quietness) and heat other rooms using appropriate Mitsubishi Electric indoor units (cassette units, wall-mounted units, ducted units etc.). Similarly, conditioning in summer may be performed with a heated underfloor system in rooms where this is installed, and with cooled air in other rooms, via standard VRF indoor units.

This makes it possible to use the most effective treatment solution possible for each interior space, catering for both the requisites of the specific application and the preferences of the user. As well as superior energy efficiency, a hybrid system also offers the extraordinary flexibility needed to cater for very diverse situations, which a conventional conditioning system simply does not.





TYPICAL APPLICATIONS: CENTRALIZED RESIDENTIAL SYSTEMS (RADIANT PANEL HEATING)



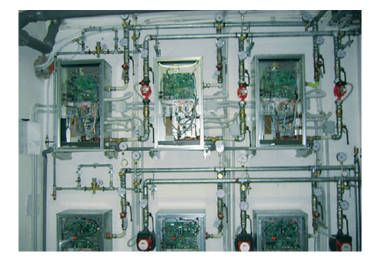
#### Main features

The functional characteristics of the ATW hydronic module cater for the needs of a very wide variety of different installations:

- nominal heating capacity: 12.5 kW;
- nominal cooling capacity: 11.2 kW;
- outdoor operating temperature range, heating mode: -20°C to +32°C (R2 heat recovery series); -20 to +15.5°C (Y heat pump series);
- outdoor operating temperature range, conditioning mode: -5°C to +46°C (R2 and Y series);
- return hot water temperature range: 10°C to 40°C;
- mains power: single-phase, 230V AC;
- · individual thermal energy consumption billing with field devices.

#### **Operating principle**

The ATW reversible heat pump hydronic module consists essentially of a brazed plate stainless steel refrigerant-water heat exchanger connected to the VRF CITY MULTI outdoor unit on the refrigeration side, and to the hydronic circuit of the system (radiant panels, radiator units etc.) on the water side. The module is equipped with an electronic expansion valve which modulates the flow of refrigerant in the heat exchanger in response to heating or cooling demand and the demand required by the electronic management and control circuit. The entire system is encased in a housing with compact dimensions and very limited weight comparable to a wall-mounted boiler. The high COP value attained by the ATW hydronic module means that it delivers superior comfort with minimal operating costs, contributing to reducing the CO2 emissions produced for energy production at the power plant. This offers a two-sided advantage as emissions are not only reduced, but also delocalised away from populated areas.



#### **Control and adjustment system**

Like the HWS module, the ATW hydronic module is equipped with a sophisticated control system offering a wide choice of functions, selectable in relation to the needs of the installation and the preferences of the user.

The ATW module may be associated with its own independent remote controller (PAR-W21MAA), allowing the user to configure all operating settings, including water temperature, which may be displayed either for the delivery circuit or for the return circuit.

The water temperature reading displayed depends on the type of installation and on the auxiliary controller devices used. The return circuit reading configuration is the most widely used of the two, and allows precise control over the water temperature in the inertial accumulator tank (which is recommended) as a means to balance flows. Once the set temperature is reached, the ATW continues to operate to maintain a constant value.

Note that with this configuration, the delivery temperature is normally higher (max. 45°C) than the set temperature until the set temperature itself is reached.

In installations operating in summer, the ATW produces cold water at a temperature regulated with the same method, based on the primary delivery circuit reading or the return circuit reading.

As the cooling action of the radiant panels only reduces the sensible heat of the interior space, suitable dehumidification systems may also be included in the installation.

The ATW hydronic module can be configured for the following operating modes and hot water temperatures:

MODE	TEMPERATURE RANGE
Heating	30 - 45°C
ECO heating	30 - 45°C
Antifreeze	10 - 45°C
Cooling	10 - 30°C



## Technical specifications HWS HYDRONIC MODULE

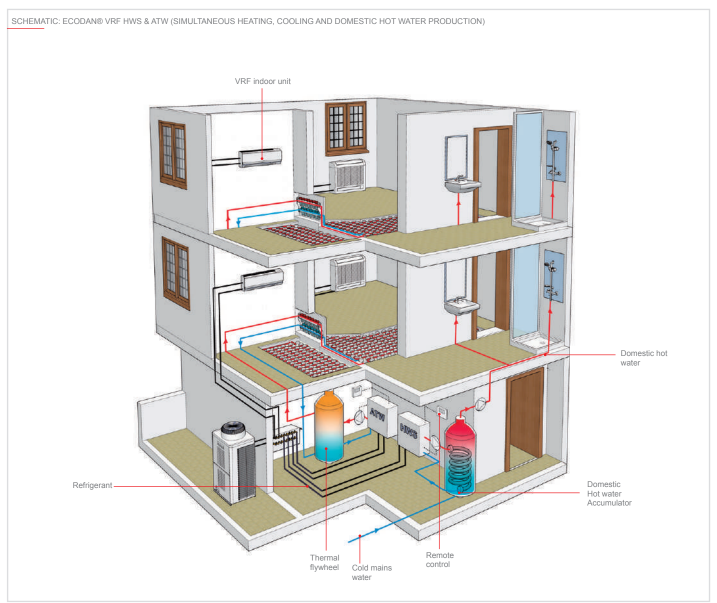
			PWFY-EP100VM-E2-AU
ower			Single-phase, 220-230-240V 50/60Hz
		kW *1	12,5
		kcal/h *1	10,800
leating power output		Btu/h *1	42,700
nominal)	Power absorption	kW	0,025
	Current consumption	A	0,138
	Serie PUMY	Outdoor temp. DB	•
	Serie PUHY	Outdoor temp. DB	-20~15,5°C
	Serie PURY	Outdoor temp. DB	-20~32°C
emp. range	Serie PQHY - PQRY	Water temp. in circuit	10~45°C
n heating mode	Serie PQHY - PQRY	Temp. in water/glycol circuit	-5~45°C
		(for geothermal applications)	-3 43 0
		Return line water temp	10~40°C
		kW *2	11,2
Cooling output		kcal/h *2	9,600
nominal)		Btu/h *2	38,200
	Power absorption	kW	0,025
	Current consumption	A	0,138
	PUMY Series	Outdoor temp. B.S.	· .
	PUHY Series	Outdoor temp. B.S.	-5~46°C
emp. range	PURY Series	Outdoor temp. B.S.	-5~46°C
n cooling mode	PQHY - PQRY Series	Water temp. in circuit	10~45°C
J	PQHY - PQRY Series	Temp. in water/glycol circuit	-5~45°C
		(for geothermal applications)	
		Return line water temp	10~35°C
	Total capacity		50-100% of capacity of OU
Connectable outdoor units	Series		Y (Ecostandard (P), Standard Efficiencyl (P),High Efficiency (EP)), Zubadan Y, WY, R2 (Standard Efficency (P), High Efficiency (EP)), WR2
			29
			ø 9,52 (ø 3/8") brazed
Sound pressure in nechoic chamber	dB <a></a>		ø 15,88 (ø 5/8°) brazed
Refrigerant circuit	Liquid	mm (inches)	ø 19,05 (R 3/4") screw-on connection
iping diameter	Gas	mm (inches)	ø 19,05 (R 3/4") screw-on connection
	Inlet	mm (inches)	ø 32 (1-1/4")
Vater piping diameter	Delivery	mm (inches)	Galvanised sheet steel
Drain pipe diameter		mm (inches)	800 (785 without feet) x 450 x 300
External finish			36
External dimensions IxLxW		mm	1,8-4,30
Dry weight		kg	
	Nominal	m³/h	4,15
Vater in circuit	(entire operating volume)		1
	R410A	MPa	
Rated pressure	Water	MPa	Installation manual, Instruction manuals
	Manuals	1911 Ca	Water films insulating methods for a first structure
Standard equipment	Accessory		Water filter, insulating material, 2x external signal connectors, plumbing fittings for filter, flow regulator

Install the module in an environment with a wet build temperature is a exceeding 32°C
 Due to continuous improvements made to these products, the specifications given above are subject to modification without prior notification.
 The module is not designed to be installed outdoors.

(45°F DB/43°F WB) Pipe length: 7.5 m (24-9/16 feet) Vertical difference: 0 m (0 feet) Intake water temp.: 30°C Water flow rate: 2.15 m³/h (P100) 4.30 m³/h (P200)

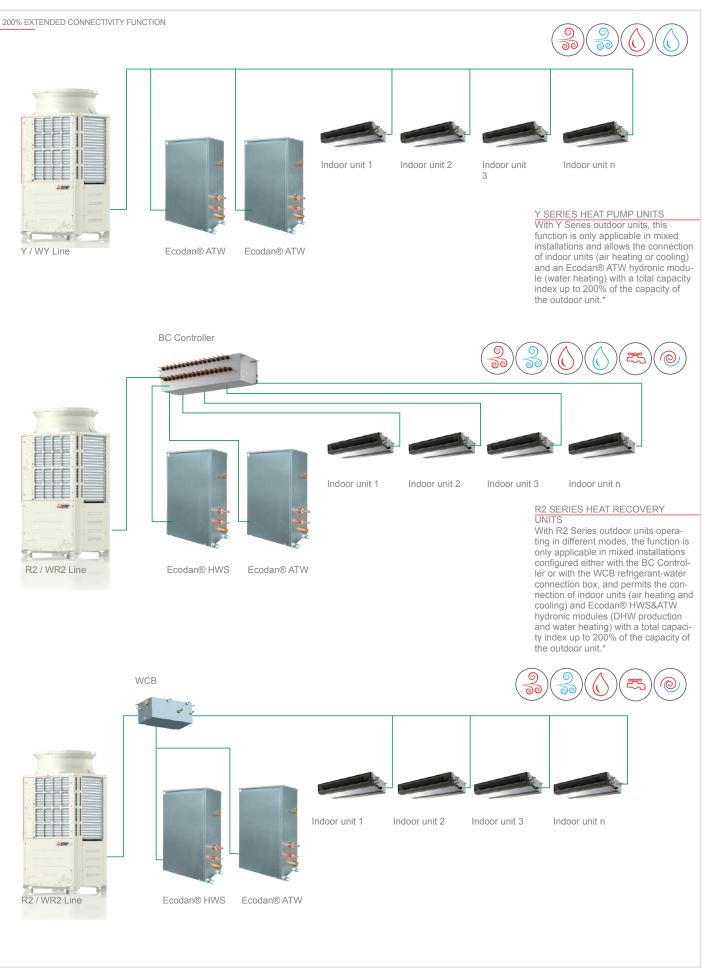
Pipe length 7.5 m (24-9/16 feet) Vertical difference: 0 m (0 feet) Intake water temp.: 23°C Water flow rate: 1.93 m³/h (P100) 3.86 m³/h (P200)







#### HYBRID SYSTEMS / VRF HWS & ATW



\*For detailed informations, please contact your representative







ecodan

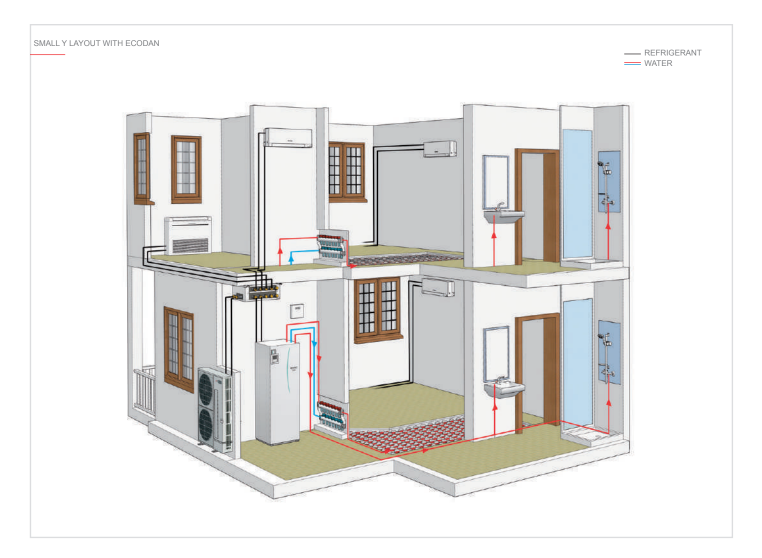
## **ECODAN MULTI**

SPLIT - AIR/WATER - AIR/AIR - Heating/Cooling/Domestic hot water



Ecodan® Multi is a hybrid Air/Air, Air/Water system that combines the flexibility of a multisplit system with the

convenience of a hydronic heat pump that can produce hot water for heating and domestic use.



Indoor un	nit							Outdoor u	nits					
1 1 1 1	EHSC		EHST20C				PAC-MK54BC PAC-MK34BC		PUMY-P112VKM5 PUMY-P112YKM4 PUMY-P125VKM5 PUMY-P125YKM4 PUMY-P140VKM5 PUMY-P140VKM5					
HYDR	OBOX	200-litre HYI	DROTANK	SERIES M/S/P	CITY MULTI	BRANCH	H BOX	SMA	LL Y					
Key Tech	nologies													
Inverter	Post	Power Receiver	Silent	M-NET connection	Auto Restart	Self Diagnosis		SD	MELCIONA *					
			* Optional											

OUTDOOR U	INIT			PUMY-P112VKM5 PUMY-P112YKM4	PUMY-P125VKM5 PUMY-P125YKM4	PUMY-P140VKM5 PUMY-P140YKM4
		Size			MEDIUM	
	Compatible hydronic modules	Hydrobox "hot only" model		EHSC-VM2D	EHSC-VM2D	EHSC-VM2D
	Hydronic modules	200-litre hydrotank "hot" model only		EHST20C-VM2D	EHST20C-VM2D	EHST20C-VM2D
	Power Supply	Voltage/Freq./Phases	V/Hz/no.	230 / 50 / 1 400 / 50 / 3+N	230 / 50 / 1 400 / 50 / 3+N	230 / 50 / 1 400 / 50 / 3+N
		Nominal capacity	kW	12,5	14,0	15,5
	Cooling	Absorbed power	kW	2,79	3,46	4,52
	Cooning	EER		4,48	4,05	3,43
Air/Air		Annual energy consumption	kWh	1395	1730	2260
		Nominal capacity	kW	14,0	16,0	18,0
	Heating	Absorbed power	kW	3,04	3,74	4,47
		COP		4,61	4,28	4,03
		Nominal capacity	kW	12,5	12,5	12,5
	Air 7° / Water 35°	Absorbed power	kW	3,06	3,06	3,06
		COP		4,083	4,083	4,083
	Water temperature	max.		55	55	55
	Low water temperature	RANK		A++	A++	A++
		SCOP		4,20	4,20	4,20
Air / Water Heating <sup>1</sup>	35°C (Spring/Autumn)	ηs	%	168	168	168
	Medium water	RANK		A+	A+	A+
	temperature 55°C	SCOP		3,02	3,02	3,02
	(Spring/Autumn)	ηs	%	121	121	121
		RANK (DHW load profile)		A (L)	A (L)	A (L)
	Production of DHW <sup>2</sup>	nwh	%	106	106	106
		Magnetothermic switch recommended	A	32/16	32/16	32/16
		Dimensions HxWxD	mm	1338x1050x330(+25)	1338x1050x330(+25)	1338x1050x330(+25)
	Outdoor units	Weight	Kg	122/125	122/125	122/125
		Sound pressure	dB(A)	49	50	51
		Sound power max	dB(A)	69	70	71
		Diameters (gas/liquid)	mm	15,88/9,52	15,88/9,52	15,88/9,52
	Refrigeration lines	Length max (min)	m	n.d.	n.d.	n.d.
	<u>g</u>	Respective height elevation max.	m	n.d.	n.d.	n.d.
Guaranteed		Cooling	min/max	-5 / +46	-5 / +46	-5 / +46
perating range	Air/Air	Heating	min/max	-20 /21	-20 / 21	-20 / 21
Guaranteed opera-		Heating	min/max	-20 /21	-20 / 21	-20 / 21
ing range	Air/Water	DHW	min/max	-20 /35	-20 /35	-20 /35
5		Type / Preload	Kg	R410A / 4,80	R410A / 4,80	R410A / 4,80
	Refrigerant	GWP <sup>3</sup> /Tons CO <sub>2</sub> Eq.		2088 / 10,02	2088 / 10,02	2088 / 10,02

<sup>1</sup> In combination with 'hot only' hydronic modules.
 <sup>2</sup> In combination with 200-litre Ecodan Hydrotank.
 <sup>3</sup> Iln combination with the hydronic module only.
 <sup>4</sup> Reference notes see last page.

Table of indoor unit combinations

									١	Nall I	Nou	nted								Floor Standing 1 way cassett							4 wa asse					Ceiling Concealed					Ceilii	ng Si	uspe	ded					
OF TABLE IS	Min/max connectable capacity (kW) x 10		Kiriga St		e r	Kiriga	imine	Zen									Plu	s line	9									60x6				0x90 Inda			Low pre	v sta essu			Viddle pres						
NO. A	capacity (kW) x 10	MODEL	MSZ VC	-LN- i(2)	1		EF V( /E2/3			MS	Z-SF	VE3		N	ISZ-/	AP V	G(K)		ISZ- F VE		FZ-K 'E (2)		NFZ-I VG		MLZ V		SL	Z-M	FA		PLA PLA			5	SEZ-I	M D/	4 (L)		PEAD					M KA P KA	
ō	() x 10		25 3	5 50	18	22 2	5 35	42 5	50 15	5 20	25 3	35 42	2 50	15	20 2	5 35	42	50 6	0 71	25	35 !	50 25	5 35	50	25 3	5 50	15 2	25 3	5 50	35	50	50 7	1 10	0 25	35	50	50 7 <sup>-</sup>	1 50	J 60	71 1	100	35 5	0 60	71	100
	30/162	PUMY-P112	•	• •	•	•	• •	•	• •*	1 •*1	•	• •	•	•*2	*2	•	•	• •	•	•	•	• •	•	•	• •	•	•	• •	• •	•	•	• •	•	•	•	•	• •	• •	•	•	•	•	• •	•	•
8	30/182	PUMY-P125	•	• •	•	•	• •	•	• •*	1 •*1	•	• •	•	•	• •	•	•	• •	•	•	•	• •	•	•	• •	•	•	• •	• •	•	•	• •	•	•	•	•	• •	• •	•	•	•	•	• •	•	•
	30/202	PUMY-P140	•	• •	•	•	• •	•	• •*	1 •*1	•	• •	•	•	• •	•	•	• •	•	•	•	• •	•	•	• •	•	•	• •	• •	•	•	• •	•	•	•	•	• •	•	•	•	•	•	• •	•	•
	[kW]x10, COMPATIBILITY TABLE FOR MODELS PUMY P VKM5; PUMY P112-140 Y(V) KM4 R1(2);																																												

\*\* ONLY MSZ-SF 15/20 VA \*\* ONLY MSZ-SF 15/20 VF ONLY for R2 model : MSZ-LN VG2 ; MSZ-EF·VGK, MSZ-AP·VGK; MFZ -KT VG



# **HWHP - CAHV**

#### PACKAGED - AIR/WATER SYSTEM - Heating/Domestic Hot Water





WATER HEATING (C) DOMESTIC HOT WATER

The Ecodan® - Packaged HWHP (Hot Water Heat Pump) system consists of an outdoor monoblock air condensing unit which produces very high volumes of high-temperature hot water.

#### Technology



he flash-injection circuit designed for the VRF CITY MULTI ZUBADAN Y system (a heat pump system for very cold climates) is installed in the latest packaged Hot Water Heat Pump CAHV system. By using this advanced injection system and highly efficient compressors, the CAHV packaged system can deliver high-temperature hot

water up to 70°C, and ensures fewer losses in terms of performance and capacity at very low outdoor temperatures.



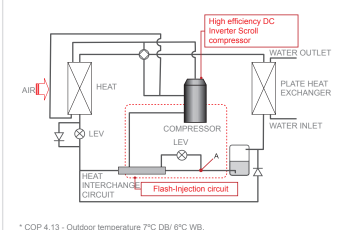
Mitsubishi Electric has been designing and manufacturing packaged heat pumps for hot water for the commercial sector since 1970.

The company was one of the first manufacturers in Japan to use heat pump technology to produce hot water, and was also the first to develop a range of solutions operating with R407C, which even then could produce high-temperature hot water up to 70°C, sufficient to instantly eliminate legionella bacteria.

Our products are still used today in industrial processes requiring high volumes of high-temperature water.

Our Hot Water Heat Pump systems are used in hotels, hospitals and care homes, testifying to their superior reliability.

As a leading manufacturer of domestic hot water production systems, we are proud to introduce the efficient Air to Water packaged heat pump system.







#### **Class-beating heating capacity**



he CAHV packaged system offers unrivalled flexibility with 2 operating modes to cater for every possible need - Efficiency Mode (COP) and Capacity Mode. In Capacity Mode the system can deliver a maximum capacity that exceeds 70 kW, while Efficiency Mode (COP) is extremely

effective for maximising energy efficiency in all operating conditions, and reducing CO2 emissions as a result.

\* Outdoor temperature 20°C DB, Outlet water temperature 35°C. Relative humidity 85% in capacity mode.

## Efficiency mode (COP)

Outlet water temperature	Outdoor temperature	°C DB	-20	-10	0	7	20
35°C.	Capacity	kW	31.9	40.3	42.7	45.0	45.0

#### **Capacity Mode**

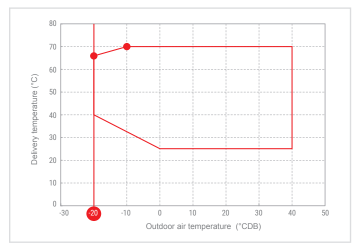
Outlet water	Outdoor temperature	°C DB	-20	-10	0	7	20
temperature 35°C.	Capacity	kW	31.9	40.3	42.7	63.4	73.9

# Operation guaranteed at temperatures as low as -20 °C



The CAHV packaged system is capable of operating at outdoor temperatures between -20°C and 40°C, producing high-temperature hot water (65°C) even on the coldest days of the year. In the defrost cycle, the two system compressors operate in turn, limiting the ry temperature

drop in delivery temperature.







#### **Backup and rotation functions**

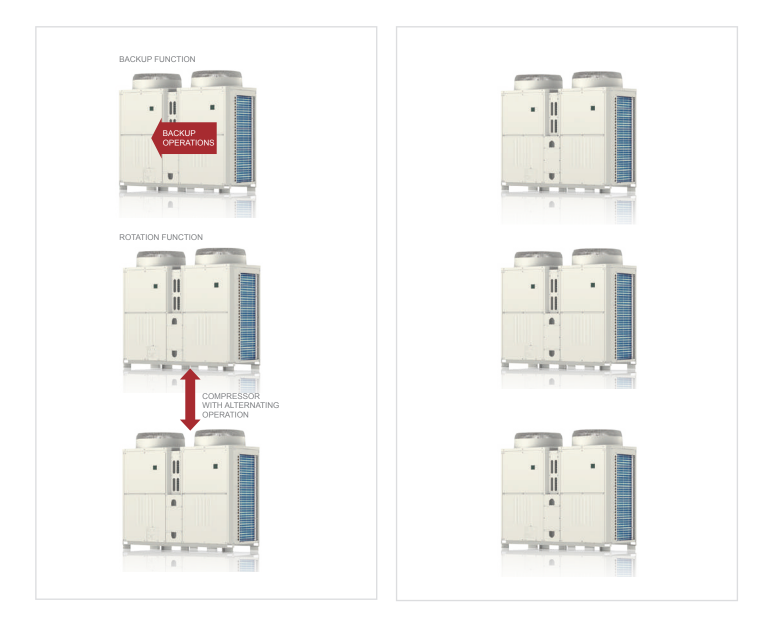


he CAHV packaged system is highly reliable thanks to its Backup\* function, which ensures that if one of the compressors in an individual system fails, the other will continue operating to avoid the inconvenience of the system shutting down completely. Obviously heat capacity is halved under these conditions.

Another key function for ensuring uniform operation and optimal compressor lifetime in CAHV packaged systems in multiple configurations is the Rotation function. This ensures that when an installation has two or more systems, the individual systems will operate in turn if thermal demand does not require simultaneous operation.

#### **Cascade systems**

When the demand for large volumes of hot water production is high, a flexible, modular thermal power installation may be created with up to 16 CAHV packaged systems, for a maximum output of up to 720 kW. This solution offers a high level of modularity thanks to the 2 DC scroll inverter compressors installed in an individual system, ensuring that thermal power is adjusted progressively and with extreme precision in relation to actual hot water demands. This optimises the operation of the entire installation, with only part of the CAHV packaged system operating under medium-load conditions during typical spring and autumn temperatures. A malfunction in one or several CAHV packaged systems will not compromise the operation of the other systems in the installation, ensuring safety and continuous operation.



#### igh-pressure fans



The latest fan technology used in the CAHV packaged system enables the creation of ducted installations, further increasing system flexibility. The external static pressure of the fans can be set at between 0 Pa and 60 Pa.

#### **External remote control**

#### Wide variety of external input/output

A wide choice of analogue and digital inputs and digital outputs available with the system's electronics enables remote control operation (via a BMS, timer or external contacts). The following are just some of the available input signals:

- Option of selecting operating mode and hot water production temperature setpoint, choosing Heating Mode or ECO Heating Mode. The latter mode is particularly advanced, as it uses the outdoor air compensation curve to automatically determine the water delivery setpoint.
- Option of selecting operating mode and hot water production temperature setpoint, choosing Domestic Hot Water Mode or Heating Mode. This makes it possible to configure two different water temperature setpoints, a higher value for domestic hot water production and a lower value for heating. This improves performance at partial loads, as DHW is only produced when required.
- Selecting Efficiency Mode (COP) or Capacity Mode for unit operation. This means system operation can be optimised in relation to demand, increasing power or performance depending on requirements.
- Selecting ON/OFF on the basis of the signals received from the flow regulator switch and the circulation pump, for increased protection of the hydronic circuit and satisfactory system operation.

The following are just some of the available output signals:

- A digital output can be enabled at a selectable minimum water temperature to start an alternative heat generator (boiler, solar panel etc.) to substitute the system if it is OFF.
- Unit defrost signal.

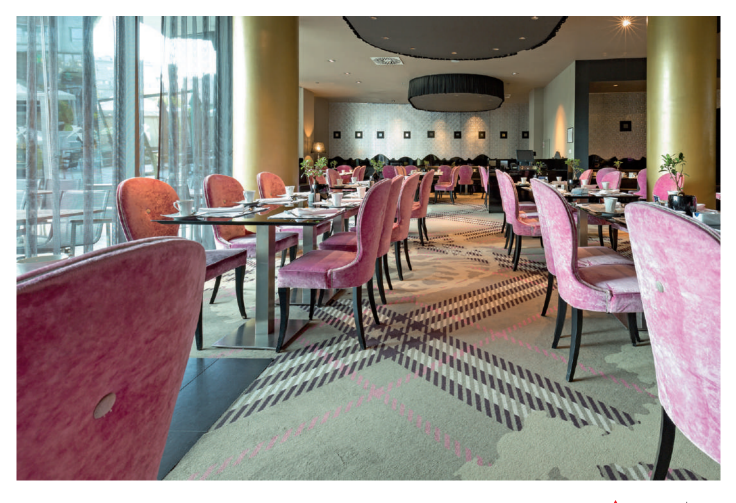
The result is maximum control flexibility, either locally using the dedicated PAR-W21MAA remote controller, or remotely using external contacts.

#### Control and monitoring functionality with centralised WEB Server controllers

With the M-Net data transmission bus, the CAHV packaged system can interface with the centralised **WEB Server 3D Touch** and **3D Blind Controllers** of the VRF CITY MULTI control system range.

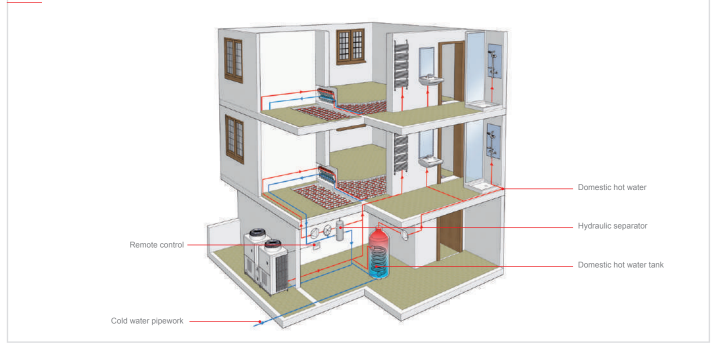
Depending on the application, the CAHV packaged system can therefore interface with a VRF CITY MULTI system to optimise operation when catering for hot water, heating and air conditioning demands, or to manage, monitor and supervise the system in a standalone configuration for applications solely requiring the production of large volumes of hot water. In both cases, the system can be controlled via a 10.4" backlit, colour touchscreen display on the 3DT controller, or via the Internet using the web pages for either centralised controller.





#### HWHP - CAHV / PACKAGED - AIR/WATER SYSTEM

LAYOUT: ECODAN® PACKAGED HWHP CAHV (LOW AND HIGH TEMPERATURE HEATING + DHW)



#### Technical specifications HEATING/COOLING/DOMESTIC HOT WATER

MODEL				CAHV-P500YA-HPB(-BS)
	Power Supply	Voltage/Freq./Phases	V/Hz/no.	3 phases 380-400-415V; 50/60 Hz
			kW	45,0
	Nominal heating capacity <sup>1</sup>	Absorbed power	kW	12,9
	Nominal neating capacity	Absorbed current	A	21,78-20,69-19,94
		COP.		3,49
			kW	45,0
	Nominal heating capacity <sup>2</sup>	Absorbed power	kW	10,9
	Nominal neating capacity	Absorbed current	A	10,6
		COP.		4,13
			kW	45,0
	Nominal heating capacity <sup>3</sup>	Absorbed power	kW	25,6
	Nominal neating capacity	Absorbed current	A	43,17-41,01-39,53
		COP.		1,76
	Temperature range	Delivery water temperature	°CBS	25°C - 70°C
Spring/Autumn		Outdoor air temperature	°CBS	-20°C - 40°C
heating	Low water temperature 35°	Rank		A+
3		ηS	%	139
	Medium water temperatu-	Rank		A++
	re 55°	ηS	%	125
	Water pressure drop		kPa	12,6
	Volume of circulating water		m³/h	7,5 - 15,0
	Water pipe diameters	Return	mm	38,1 (Rc 1 1/2")
		Delivery	mm	38,1 (Rc 1 1/2")
	Sound level <sup>1</sup> at 1 m		dBA	59
	Sound level <sup>1</sup> at 10 m		dBA	51
	External dimensions	HxWxD	mm	1710 x 1978 x 759
	Net weight		kg	526
	Ref. refill R407C4/CO2 Eq		kg/Tons	11/19.51

Note:

Note: <sup>1</sup> Nominal heating conditions: outdoor temperature of 7°C BS/6°C BU; water delivery temperature 45°C; water return temperature 40°C. <sup>3</sup> Nominal heating conditions: outdoor temperature of 7°C BS/6°C BU; delivery water temperature 35°C; return water temperature 30°C. <sup>3</sup> Nominal heating conditions: outdoor temperature of 7°C BS/6°C BU; delivery water temperature 70°C. <sup>4</sup> GWP of HFC R407C equivalent to 1774 in line with regulation 517 / 2014.

\* The water circuit must be a closed circuit. \* Install the unit in an environment where the outdoor wet bulb temperature does not exceed 32°C.







# HWHP - CRHV

#### PACKAGED - WATER/WATER SYSTEM - Heating/Domestic Hot Water

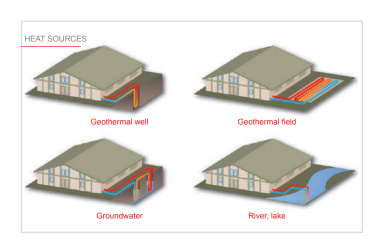




The Ecodan® - Packaged HWHP (Hot Water Heat Pump) system consists of an outdoor monoblock air condensing unit which produces very high volumes of high-temperature hot water.

#### Packaged WtW heat pumps for hot water

With the latest Hot Water Heat Pump Packaged Water to Water CRHV system, Mitsubishi Electric has added to its range of heat pumps for hot water production and established the company as a leader in the manufacture of these systems. The CRHV packaged system is equipped with two compressors using R410A refrigerant, delivering a nominal capacity up to 60kW and drawing energy from the ground. It is the ideal solution for geothermal applications and applications using groundwater, river or lake water as a heat source to produce hot water for heating or domestic use up to 65°C. The Hot Water Heat Pump CRHV system offers class-beating innovation and efficiency.

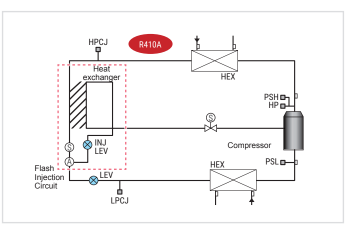


#### Technology



The new CRHV packaged system is also equipped with a flash-injection circuit designed for the VRF CITY MULTI ZUBADAN Y system (heat pump system for very cold climates). By using this advanced injection system and a highly efficient compressor, the CRHV packaged system can deliver

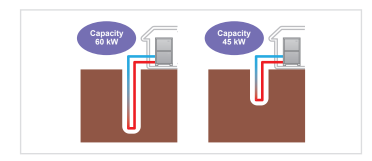
high-temperature hot water up to 65°C, and ensures fewer losses in terms of performance and capacity at very low outdoor temperatures. \* SCOP 4.33 - Outlet water/glycol temperature -3°C. Outlet water temperature 35°C.



#### Upgrading existing systems

The latest CRHV packaged system can reuse existing geothermal probes or wells, adapting to their actual thermal capacity.

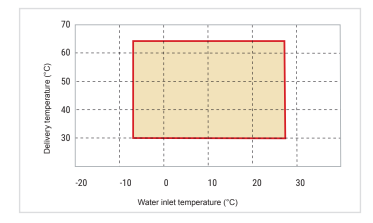
The inverter-driven CRHV packaged system is capable of adjusting its thermal capacity to between 45kW and 60kW in relation to the actual amount of heat deliverable by the existing geothermal well.



#### **Operating temperatures**

The new CRHV packaged system is capable of operating at incoming source water temperatures of between -8°C and 27°C with a counterflow configuration (the incoming source water temperature range can be extended up to 45°C using a parallel flow configuration). The water delivery temperature range is from 30°C to 65°C (in parallel flow configuration, the maximum water delivery temperature is 60°C at incoming water temperatures above 27°C).

The CRHV packaged system is suited to indoor installation.



#### **Finishing treatment**

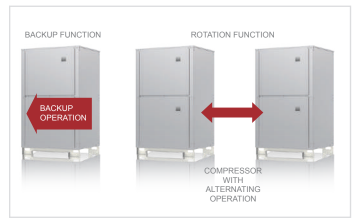
The module can also be ordered with a special protective finish on request, for installation in particularly harsh or corrosive environments.



#### **Backup and rotation functions**

Backup Function Rotation Function he CRHV packaged system is highly reliable thanks to its Backup function, which ensures that if one of the compressors in an individual system fails, the other will continue operating to avoid the inconvenience of the system shutting down completely. Obviously heat

capacity is halved under these conditions. Another key function for ensuring uniform operation and optimal compressor lifetime in compressors in CRHV packaged systems in multiple configurations is the Rotation function. This ensures that when an installation has two or more systems, the individual systems will operate in turn if thermal demand does not require simultaneous operation.



#### **Cascade systems**

When the demand for large volumes of hot water production is high, a flexible, modular thermal power installation can be created with up to 16 CRHV packaged systems, for a maximum output of up to 960 kW, with integrated cascade control.

This solution offers a high level of modularity thanks to the 2 DC scroll inverter compressors installed in an individual system, ensuring that thermal power is adjusted progressively and with extreme precision in relation to actual hot water demands. This optimises the operation of the entire installation, with only part of the CRHV packaged system operating under medium-load conditions during typical spring and autumn temperatures.

A malfunction in one or several CRHV packaged systems will not compromise the operation of the other systems in the installation, ensuring safety and continuous operation.





#### **External remote control**



A wide choice of analogue and digital inputs and digital outputs available with the system's electronics enables remote control operation (via a BMS, timer or external contacts). The following are just some of the available input signals:

- Option of selecting operating mode and hot water production temperature setpoint, choosing Heating Mode or ECO Heating Mode. The latter mode is particularly advanced, as it uses the outdoor air compensation curve to automatically determine the water delivery setpoint.
- Option of selecting operating mode and hot water production temperature setpoint, choosing Domestic Hot Water Mode or Heating Mode. This makes it possible to configure two different water temperature setpoints, a higher value for domestic hot water production and a lower value for heating. This improves performance at partial loads, as DHW is only produced when required.
- Selecting Efficiency Mode (COP) or Capacity Mode for unit operation. This means system operation can be optimised in relation to demand, increasing power or performance depending on requirements.
- Selecting ON/OFF on the basis of the signals received from the flow regulator switch and the circulation pump, for increased protection of the hydronic circuit and satisfactory system operation.

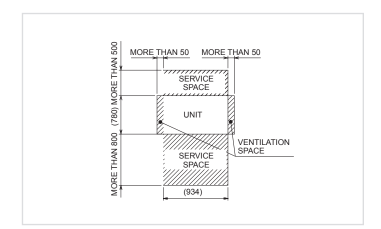
The following are just some of the available output signals:

- A digital output can be enabled at a selectable minimum water temperature to start an alternative heat generator (boiler, solar panel etc.) to substitute the system if it is OFF.
- 3-way valve control in relation to hot water or heating demands.
- Pump control on circuit hot water side and heat source side (ON/OFF).

The result is maximum control flexibility, either locally using the dedicated PAR-W21MAA remote controller, or remotely using external contacts.

#### **Compact dimensions**

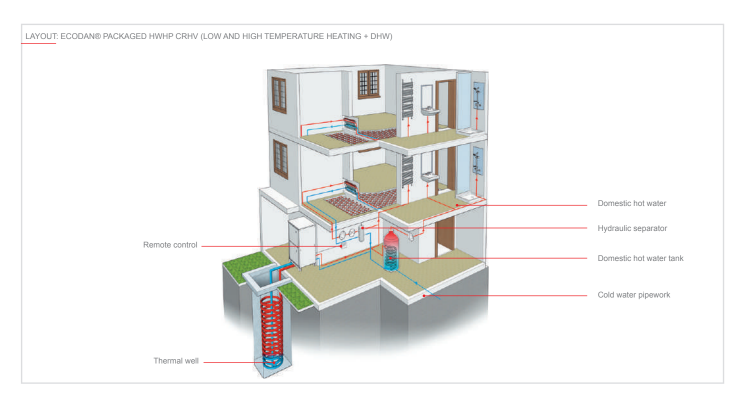
The unit has a compact footprint thanks to the latest, highly-efficient heat exchanger with low pressure losses. Installation footprint 0.73  $m^{2\star}$  \*Dimensions of a unit excluding service space.



#### Control and monitoring functionality with centralized WEB Server controllers

With the M-Net data transmission bus, the CRHV packaged system can interface with the centralised **WEB Server 3D Touch** and **3D Blind Controllers** of the VRF CITY MULTI control system range. Depending on the application, the CRHV packaged system can therefore interface with a VRF CITY MULTI system to optimise operation when catering for hot water, heating and air conditioning demands, or to manage, monitor and supervise the system in a standalone configuration for applications solely requiring the production of large volumes of hot water. In both cases, the system can be controlled via a 10.4" backlit, colour touchscreen display on the 3DT controller, or via the Internet using the web pages for either centralised controller.





MODEL				CRHV-P600YA-HPB
	Power Supply	Voltage/Freq./Phases	V/Hz/no.	3 phases 380-400-415V; 50/60 Hz
	SCOP (power 60 kW) EN14825	Heat source water/glycol 0°C/-3°C, Hot water 30°C/35°C		4,33
	Avg. clim. cond.	Heat source water/glycol 0°C/-3°C, Hot water 47°C/55°C		2,89
			kW	60
		Absorbed power	kW	14,2
	Newing besting speed 1.4	Absorbed current	A	24,0 - 22,8 - 22,0
	Nominal heating capacity <sup>1</sup>	COP		4,23
		Flow rate of water in circuit	m³/h	10,3
		Flow rate of heat source water/glycol	m³/h	14,7
			kW	45
		Absorbed power	kW	10,2
		Absorbed current	A	17,2 / 16,4 / 15,8
	Nominal heating capacity <sup>2</sup>	COP		4,41
		Flow rate of hot water in circuit	m³/h	7,7
Spring/Autumn		Flow rate of heat source water/glycol	m³/h	11,2
neating	Heat source liquid			Ethylene Glycol 35 WT
	Townski	Hot water side	°C	30 - 65
	Temperature range <sup>4</sup>	Heat source water/glycol side	°C	-8 - 27
	Laurentes terrates 25°	Rank		A++
	Low water temperature 35°	ηS	%	153
	Madium uniter terrestore CC?	Rank		A++
	Medium water temperature 55°	ηS	%	127
	Meters des	Hot water side <sup>3</sup>	kPa	14
	Water pressure drop	Heat source water/glycol side3		38
	Mater size discreters	Return	mm	50,8 (Rc 2") threaded
	Water pipe diameters	Delivery	mm	50,8 (Rc 2") threaded
	Elow roto of water in aircuit	Hot water side	m³/h	3,2 - 15,0
	Flow rate of water in circuit	Heat source water/glycol side	m³/h	4,5 - 16,0
	Sound level at 1 m		dBA	50
	External dimensions HxWxD	HxWxD	mm	1561 x 934 x 780
	Net weight		kg	395
	Ref. refill R410A4/CO2 Eq		kg/Tons	9/18.79

Note:

Note: <sup>1</sup> Norminal heating conditions: hot water delivery temperature 35°C; water/glycol outlet temperature -3°C; hot water return temperature 30°C; water/glycol inlet temperature 0°C. <sup>2</sup> Includes the power absorbed by the pump in accordance with EN14511 <sup>3</sup> Norminal heating conditions:hot water delivery temperature 35°C; water/glycol outlet temperature -3°C; hot water return temperature 30°C; water/glycol inlet temperature 0°C. <sup>3</sup> Norminal heating conditions:hot water delivery temperature 35°C; water/glycol outlet temperature -3°C; hot water return temperature 30°C; water/glycol inlet temperature 0°C. Power 60 kW, hot water flow rate 10.3 m3; water/ glycol flow rate 14.7 m<sup>3</sup> <sup>4</sup> GWP of HFC R410A equivalent to 2088 in line with regulation 517 / 2014.





250

## All fresh air (AFA)

**PEFY-P VMHS-E-F** Outdoor fresh air intake unit (afa)

238

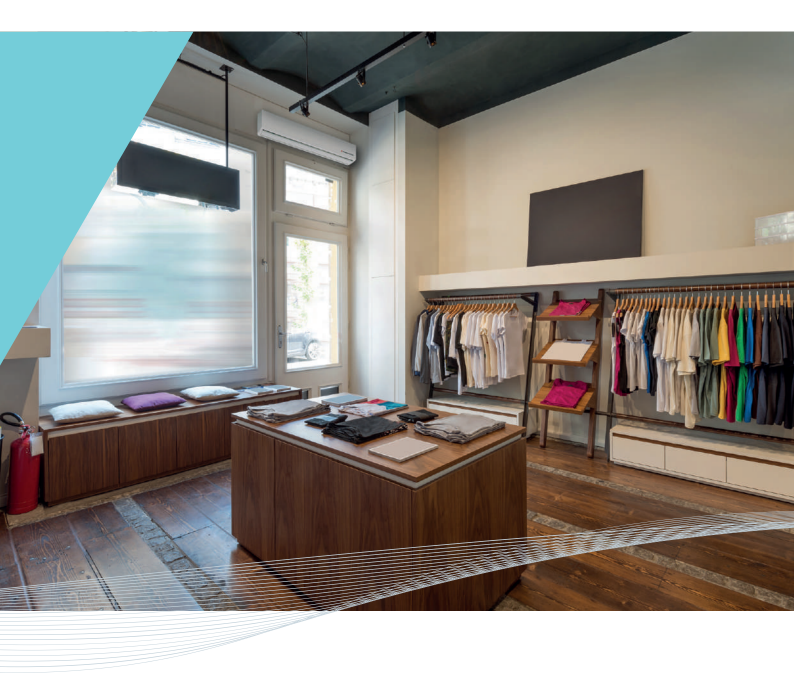
## Outdoor air treatment indoor units (GUF)

#### GUF-RD(H)4 Monoblock indoor unit with fresh air intake fan

# Lossnay enthalpy heat recovery (LGH)

LGH-RVS - Ducted sensible heat recovery unit	240
LGH-RVX (T) Lossnay - Heat recovery ventilation unit	244







TYPE	MODEL NAME	MODEL	
All fresh air (AFA)	PEFY-P125VMHS-E-F PEFY-P200VMHS-E-F PEFY-P250VMHS-E-F		
	LGH-RVS-E	NEW	
Lossnay Enthalpy heat recovery (LGH)	LGH-50RVX-E LGH-65RVX-E LGH-80RVX-E LGH-100RVX-E		
Enthalpy heat recovery (LGH)	LGH-150RVX-E LGH-200RVX-E		
	LGH-150RVXT-E LGH-200RVXT-E LGH-250RVXT-E		
Outdoor air treatment indoor units (GUF)	GUF-50RD(H)4 GUF-100RD(H)4		

			Air flow (mc/h)			
500	600	800	1000	1500	2000	2500
			•	•	•	
•		•	•			
•	•	•	•			
				•	•	
				•	•	•
•			•			

## **PEFY-P VMHS-E-F** OUTDOOR FRESH AIR INTAKE UNIT (AFA)

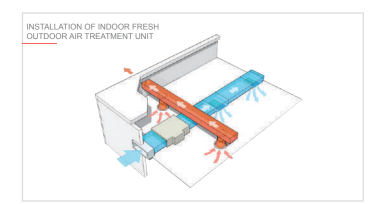


#### Ideal for...

...feeding temperature-controlled fresh outdoor air into building. The ideal solution for offices, large stores and restaurants.

#### Enables intake of outside air

The indoor purified air delivery unit may be installed anywhere. The purified air delivery unit may be used to feed fresh, purified outdoor air into any building, in any place and at any time.



#### **OPERATING SCHEME - EXAMPLE** Outdoo Outdoor Un uni Exhaust air Fresh air Fresh Air Intake Uni unit EA ΩA 1 Λ A/C Fresh air Fresh air Fresh air R/C R/C

#### Controllable outlet air temperature

With new PEFY-P VMHS-E-F is possible to operate  $\ensuremath{\textbf{Supply}}$   $\ensuremath{\textbf{Air}}$  temperature control.

OPERATION MODE	TEMPERATURE RANGE SETTABLE
COOL mode	14°C - 30°C
HEAT mode	17°C - 28°C
AUTO mode (single set point)	17°C - 28°C
FAN	Not settable

\* In some cases the temperature of the air introduced into the ambient may be subject to fluctuations due to the conditions of the external air and to the operating conditions of the system.

#### Equipped with new DC fan motor

Fan motor has been changed to higher efficiency DC motor. Power source has been changed from three-phase power supply to **single-phase** power supply for all sizes.

# Maximum connectable indoor units capacity to outdoor unit

Max. 110% of outdoor unit capacity (100% in case of heating below -5°C).

#### Flexible air-flow setting

4 levels of external static pressure to choose. External static pressure can be set also by remote controller (PAR-33/40MAA, PAR-U02MEDA and PAR-CT01MA).

MODEL	P125	P200	P250
External Static Pressure (Pa)	<1	00>-<150>-200-<25	0>

\* The factory setting of external static pressure is shown without chevrons "< >;".

Two types of air-flow modes are available, each of which has three airflow rates to choose from:

- Normal Airflow rate

- High Airflow rate

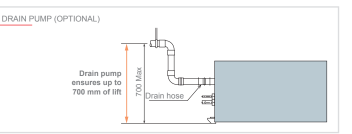
Air-flow rates are accesible from the remote controller (PAR-33/40MAA, PAR-U02MEDA and PAR-CT01MA).

Mode	Normal-airflow rate	High-airflow rate
Air-flow rate	Low-Medium-High	Low-Medium-High

#### Drain pump (optional)

Greater design flexibility made possible by the increased head height (700 mm max).

UNIT MODEL	DRAIN PUMP MODEL
PEFY-P125 VMHS-E-F	PAC-DRP10DP-E2
PEFY-P200 VMHS-E-F	PAC-KE06DM-F
PEFY-P250 VMHS-E-F	PAC-KE06DM-F



MODEL			PEFY-P125	VMHS-E-F	PEFY-P200	VMHS-E-F	PEFY-P250	WMHS-E-F	
Power source	V/pha	se/Hz			1 phase, 220-23	0-230-240V 50/60 Hz			
Cooling capacity *1		kW	14.	.0	22	4	28	3.0	
		Btu/h	47,8	00	76,	400	95,	500	
Heating capacity *2		kW	8.9	9	13	.9	17	7.4	
riculing oupdoily		Btu/h	30,4	00	47,	400	59,	400	
Temperature range	Cooling		т		17°C D.B./15.5°C W.B. automatically starts if t			l.	
	Heating		TI	hermo-off (FAN-mode)	'-10°C D.B. automatically starts if the		is higher than 20°CD.		
	Cooling	kW	0.22	20	0.2	60	0.3	350	
Power input *3	Heating	kW	0.23	30	0.270		0.3	0.360	
	Cooling	Α	1.43		1.	66	2.	16	
Current input *3	Heating	Α	1.5	2	1.85 2.38		38		
External finish					Galva	nized			
External dimension HxWxD		mm	380x119	95x900	470x12	50x1120	470x12	50x1120	
Net weight		kg	49	)	7	8	8	1	
Heat exchanger					Cross fin (aluminum fin and copper tube)				
	Туре				DC N	Notor			
Motor	Output	kW	0.24	44	0.3	75	0.3	375	
	Gas (brazed)	mm	15.8	88	19	.05	22	.22	
Refrigerant piping diameter	Liquid (brazed)	mm	9.5	2	9.	52	9.	52	
Field drain pipe size		mm	O.D.	32	0.D	. 32	0.0	0. 32	
	Type x Quantity		Sirocco	fan x 1	Sirocco	fan x 2	Sirocco	fan x 2	
	External static press.*4	Pa			<100> - <150>	- 200 - <250>			
_	A* 0 1 *6		Normal Airflow rate mode	High Airflow	Normal Airflow	High Airflow	Normal Airflow	High Airflow	
Fan	Air flow rate *5	m³/min	14.0 - 15.5 - 18.0	15.5 - 18.0 - 20.0	22.5 - 25.0 - 28.0	25.0 - 28.0 - 32.0	28.0 - 31.0 - 35.0	31.0 - 35.0 - 40.0	
		L/s	233 - 258 - 300	258 - 300 - 333	375 - 417 - 467	417 - 467 - 533	467 - 517 - 583	517 - 583 - 667	
		cfm	494 - 547 - 636	547 - 636 - 706	794 - 883 - 898	883 - 989 - 1,130	989 - 1,095 - 1,236	1,095 - 1,236 - 1,41	
Sound pressure level *2			Normal Airflow	High Airflow	Normal Airflow	High Airflow	Normal Airflow	High Airflow	
(Low-Mid-High)		dB(A)	34-37-41	36-40-42	35-38-41	36-39-42	38-40-44	38-41-45	

 \*1 Cooling capacity indicates the maximum value at operation under the following condition. Cooling: Indoor 33°CDB/28°CWB, Outdoor 33°CDB. The set temperature of the remote controller is 18°C.
 \*2 Heating capacity indicates the maximum value at operation under the following condition. Heating: Indoor 0°CDB/-2.9°CWB, Outdoor 0°CDB/-2.9°CWB. The set temperature of the remote controller is 25°C

25°C. \*3 The value are measured at the factory setting of airflow mode and external static pressure. \*4 The factory setting of airflow mode and external static pressure mode is shown without < >. Refer to "Fan characteristics curves", according to the external static pressure, in DATA BOOK for the

usable range of air flow rate. \*5 If the airflow rate is over the usable range, dew drop can be caused from the air outlet and the air

flow rate is changed automatically because of the output down by the fan motor control. If the air flow rate is less than the usable range, condensation from the unit surface can be caused.

 The combination of fresh air intake type indoor units with other types of indoor units to handle internal thermal load which may cause the conflict of operation mode. It is not recommended when fresh air intake type indoor unit is connected to the Y or WY series.
 Depending on the air conditioning load, outside temperature, and due to the activation of protection

 Depending on the air conditioning load, outside temperature, and due to the activation of protection functions, the desired preset temperature may not always be achieved and the discharge temperature may swing. Note that untreated outside air may be delivered directly into the room upon the activation of protection functions.

Fresh air intake type indoor units cannot be connected to PUMY and cannot be connected to an
outdoor unit together with PWFY series.

 The maximum connectable indoor units to 1 outdoor unit are 110% (100% in case of heating below -5°C).  When fresh air intake type indoor units connect to an outdoor unit together with other types of indoo unit, the total capacity of fresh air intake type indoor units needs to be 30% or less of the connected outdoor unit capacity.
 The AUTO mode on the local remote controller is available only when fresh air intake type indoor

 The AUTO mode on the local remote controller is available only when fresh air intake type indoor unit is connected to the R2 or WR2 series of outdoor unit.

The system changeover function is available only when all the connected indoor units are fresh air intake type indoor units.

The fan temporary stops during defrost.

 The cooling and heating capacities are the maximum capacities that were obtained by operating in the above air conditions and with a refrigerant pipe of about 7.5 m and a level difference of 0 m.

The actual capacity characteristics vary with the combination of indoor and outdoor units. See the technical information in DATA BOOK for the details.

Thermo off (Fan) operation automatically starts either when temperature is lower than 17°CDB in cooling mode or when the temperature exceeds 20°CDB in heating mode.

Dry mode is not available.

When this unit is used as sole A/C system, be careful about the dew in air outlet grilles in cooling mode.

• Un-conditioned outdoor air such as humid air or cold air blows to the indoor during thermo off

operation. Please be careful when positioning indoor unit air outlet grilles, ie take the necessary precautions for cold air, and also insulate rooms for dew condensation prevention as required. Air filter must be installed in the air intake side. The filter should be attached where easy maintenan-

Air filter must be installed in the air intake side. The filter should be attached where easy maintenance is possible in case of usage of field supply filters.







SIZES		Standard filter (provided with the unit)	Optional filte
LGH-50RVS	500 mc/h @ 150 Pa	G3 (Coarse 50%)	F8 (ePM1 65%
LGH-80RVS	800 mc/h @ 170 Pa	G3 (Coarse 50%)	F0 (EFIVIT 05%
LGH-1000RV	'S 1000 mc/h @ 190 Pa		

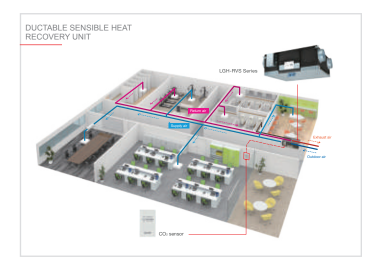
#### Ideal for...

Ducted indoor unit equipped with fresh air intake fan, exhaust fan, filtering system, Lossnay sensitive heat recovery system and bypass damper.

#### Sensible heat recovery unit

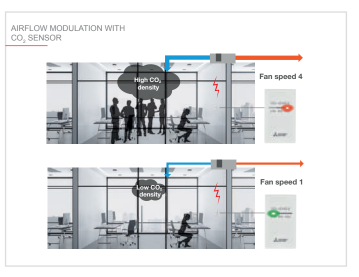
The new Lossnay LGH-RVS sensible heat recovery unit caters to different needs thanks to its features and accessories.

Ease of installation, ultra-quiet operation and recovery efficiency are the three key features of this model.



### CO<sub>2</sub> sensor (optional)

A  $CO_2$  sensor connected directly to the unit means that the airflow rate can be optimised according to the level of carbon dioxide detected in the room, improving heat exchange efficiency and contributing to energy saving.



OPTIONAL CO<sub>2</sub> SENSOR



PZ-70CSW-E (sensor for wall-mounted installation). The CO2 levels are indicated by the LEDs on the sensor.

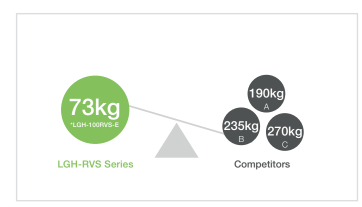


PZ-70CSB-E (sensor built into the unit)

#### **Easy installation**

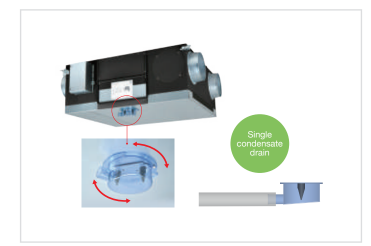
#### Lighter weight

Being lightweight is one of the most important factors in installation. The lightweight frame of the LGH-RVS series can provide a huge advantage in terms of installation cost and safety.



#### Single condensate drain

The LGH-RVS unit is equipped with a special condensate drain that allows the connection of a single condensate evacuation pipe. Connection to the pipeline is made easy thanks to the rotating connection system. Furthermore, thanks to the special design of the new drainage system, there is no need for an external siphon.



#### Silent and efficient operation

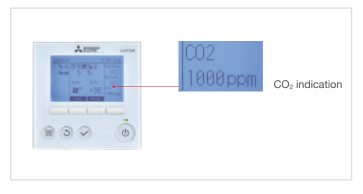
The new LGH-RVS recovery unit has extremely low noise emissions thanks to the special sirocco fan produced by Mitsubishi Electric coupled with a high-efficiency motor.



#### **Dedicated PZ-62DR-EB wired controller**

The new PZ-62DR-EB controller can be used to control all the functions of the LGH-RVS unit.

If the PZ-70CSW-E (optional) or PZ-70CSB-E (optional)  $CO_2$  sensor is used, the carbon dioxide concentration in the room can be displayed on the control unit's display.



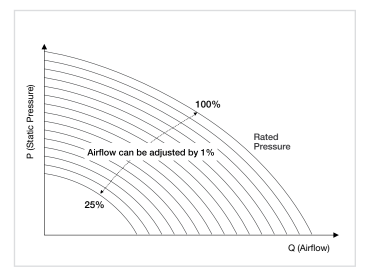
#### **Customisable filtration level**

The new LGH-RVS is fitted with G3 filters (Coarse 50%) as standard. F8 filters can be used for higher performance filtration

Filter Model	Class. EN779:2012	Class. ISO16890:2016	No. filters per set	Compatible VL model	Filter position	Maintenance	Filter life*
PZ-S50RF-E				LGH-50RVS-E			
PZ-S80RF-E	G3	Coarse 55%	2	LGH-80RVS-E	RA, OA	Clean the air filter once a year	Approx. 5 years with periodic cleaning/maintenance
PZ-S100RF-E				LGH-100RVS-E			
PZ-S50RFH-E				LGH-50RVS-E			
PZ-S80RFH-E	F8	ePM1 65%	2	LGH-80RVS-E	SA	Disposable filter. No cleaning/washing	Approximately one year or when blocked
PZ-S100RFH-E				LGH-100RVS-E			

#### **Airflow modulation**

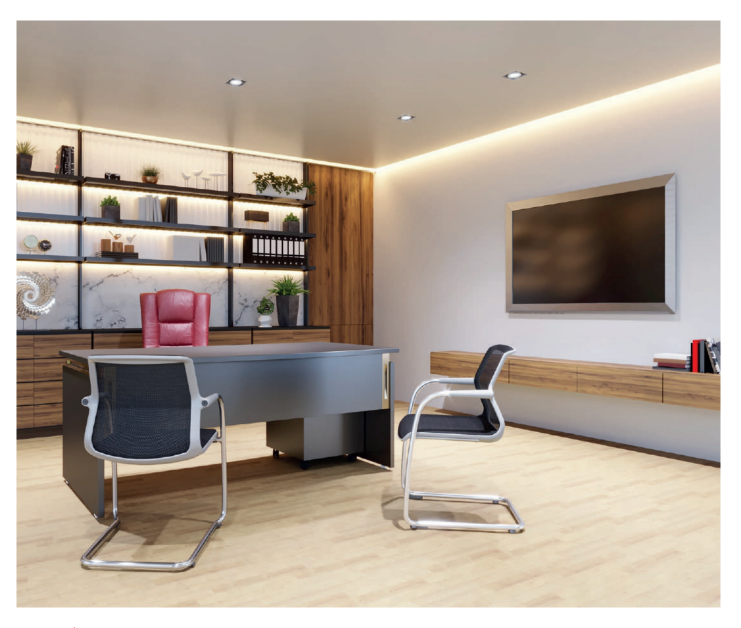
The fan inverter motor, designed and manufactured directly by Mitsubishi Electric, guarantees maximum performance with minimum energy consumption and allows **inlet and outlet ventilation speed modulation from 25% to 100%** (+/- 5% increments/decrements).



#### **MELCloud connection (optional)**

The unit can be controlled and monitored remotely via the **MelCloud** platform. This requires the installation of the optional **MAC-587IF-E** interface card.





#### Technical data LGH-50RVS-E

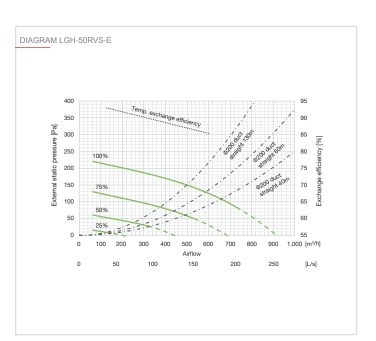
MODEL	LGH-50RVS-E					
Electrical power supply	V/Pha	se/Hz	220	-240/MO	NOFASE	/50
Fan speed			100%	75%	50%	25%
Input power		W	190	110	60	25
Air volume		m³/h	500	375	DNOFASE /5 50% 60 250 69 38 91 arse 35%) 22 55	125
Ali volume		L/s	139	104	69	35
External static pressure		Ра	150	84	38	9
Sensible heat exchange efficiency		%	87	89	91	93
Standard filter	EN 779 (ISO 16890)			G3 (Coa	rse 35%)	
Noise		dB(A)	33	27	22	18
Weight		kg		5	5	
Dimensions	HxLxD	mm	529 x 974 x 946			
	Outdoor temp.	°C		0~	+40	
Guaranteed field of operation	Max. indoor temp.	%		4	0	1         93           5%)         2
(continuous operation)*	Max. indoor RU	°C		9	0	
	Max. indoor AH	%		0.0	139	

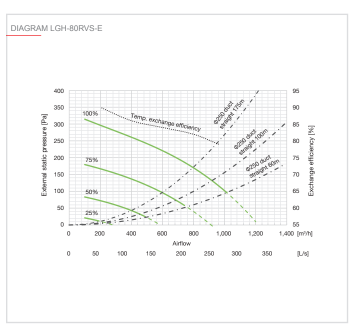
#### Technical data LGH-80RVS-E

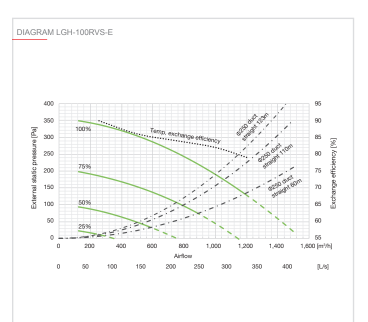
MODEL			L	GH-8(	DRVS-	E
Electrical power supply	V/Phas	se/Hz	220	-240/MO	NOFASE	/50
Fan speed			100%	75%	50%	25%
Input power		W	325	175	85	32
Air volume		m³/h	800	600	400	200
Air volume		L/s	222	167	111	56
External static pressure		Ра	170	96	43	11
Sensible heat exchange efficiency		%	82	84	86	90
Standard filter	EN 779 (ISO 16890)			G3 (Coa	rse 35%)	
Noise		dB(A)	36	30	25	18
Weight		kg		6	3	
Dimensions	HxLxD	mm		529 x 11	85 x 997	
	Outdoor temp.	°C		0 ~	+40	
Guaranteed field of operation	Max. indoor temp.	%		4	0	
(continuous operation)*	Max. indoor RU	°C		9	0	
	Max. indoor AH	%		0.0	139	

MODEL	LGH-100RVS-E					
Electrical power supply	V/Phas	se/Hz	220	-240/MO	NOFASE	/50
Fan speed			100%	75%	50%	25%
Input power		W	445	225	100	35
Air volume		m³/h	1000	750	100           500           139           48           86	250
Ali volume		L/s	278	208	139	69
External static pressure		Ра	190	107	48	12
Sensible heat exchange efficiency		%	82	84	86	90
Standard filter	EN 779 (ISO 16890)			G3 (Coa	rse 35%)	
Noise		dB(A)	37	32	24	18
Weight		kg		7	3	
Dimensions	HxLxD	mm	:	529 x 118	35 x 1224	ŀ
	Outdoor temp.	°C		0~	+40	
Guaranteed field of operation	Max. indoor temp.	%		4	0	
(continuous operation)*	Max. indoor RU	°C		9	0	
	Max. indoor AH	%		0.0	139	

#### Technical data LGH-100RVS-E



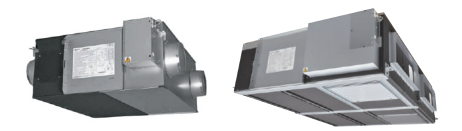












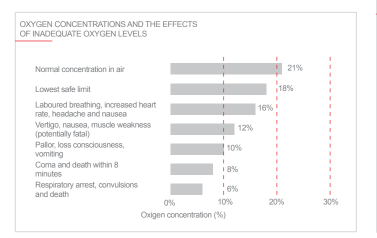


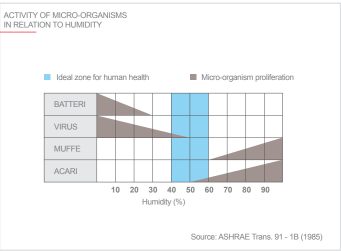
#### Lossnay – Heat recovery ventilation units

#### The importance of adequate air exchange

Air quality is a primary parameter for comfort.Poor air quality in the office or at home has been proven to have a significantly detrimental influence on productivity and on the healthiness of the environment, and contribute to fatigue. This is due to increasing concentrations of CO2 caused by inadequate air exchange. To live comfortably, every individual needs 4001 of fresh air per hour.Ensuring adequate ventilation in residential and commercial buildings is necessary to offer a healthy, comfortable environment for all occupants. A dry environment offers the ideal conditions for the proliferation of bacteria and viruses, and the survival rate of these micro-organisms drops rapidly at relative humidity levels above 50%. Excessively humid environments, on the other hand, encourage the proliferation of mould and mites. Precise humidity control is therefore an important factor in maintaining ideal, healthy conditions.

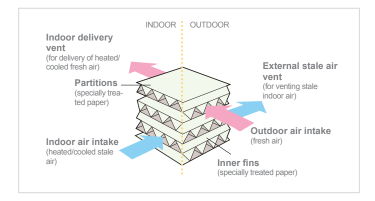
#### The importance of correctly controlled humidity





#### Simple construction

As shown in the figure, the Lossnay exchanger consists of a structure in special treated paper allowing two different air flows to cross one another and exchange thermal energy. Partitions separating the inlet and outlet channels prevent incoming fresh air from ever mixing with outgoing air.



#### **Energy recovery**

#### Comfort and energy savings

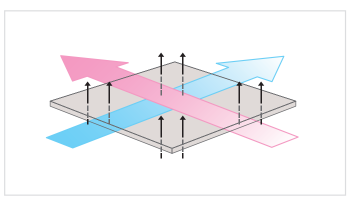
With universally recognised efficiency, Lossnay heat exchanger ventilation units use energy recovery to offer significant energy savings.

A conventional ventilation system vents treated indoor air into the outdoor environment and replaces this air with outdoor air, causing the room to lose heat in winter and heat up in summer. This loss of heated/cooled air means that energy must be expended to restore comfortable temperature conditions in the indoor space. The result of this is notably higher air conditioning costs. To solve this problem while still ensuring the necessary air exchange, Mitsubishi Electric offers a range of thermal energy recovery ventilation systems, which minimise air conditioning costs.

All Lossnay units are equipped with class "G3" air filter as standard (Coarse 35% based on ISO 16890). LGH-RVX models may also be equipped with a class "M6" high efficiency filter (ePM10 75% based on ISO 16890).



The Lossnay exchanger performs a highly effective total exchange action for both temperature (sensible heat) and humidity (latent heat) – the system uses moisture permeable partitions in specially treated paper to allow stale air to be vented externally and fresh outdoor air to be fed to the indoor space with absolutely no mixing between the two air flows.



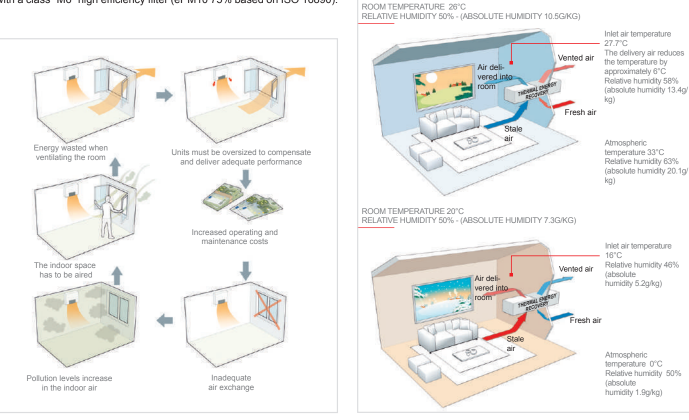
# Comfortable air exchange action, in either cold or hot outdoor conditions

Summer - Difference in temperature between new fresh air and air already in room of only  $1.7^{\circ}$ C.

 Incoming fresh air is brought to the same conditions as the cooled (and dehumidified) air in the room.

Winter - 4 kg/h humidity recovered

 Incoming fresh air is brought to the same conditions as the warmed (and humidified) air in the room.





#### LOSSNAY ENTHALPY HEAT RECOVERY (LGH) / LGH-RVX(T)

#### Low noise

Precise control over the flow of treated air significantly reduces the sound pressure values of the LOSSNAY unit by up to 18 dB(A). All LGH-RVX units ensure ideal acoustic comfort, including for residential applications, libraries, offices etc.

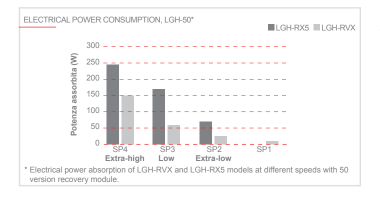


#### Lossnay for energy savings

#### New DC FAN Motor

The new **DC motor** used throughout the new LGH-RVX series offers a number of advantages:

- Very low electric power consumption, especially at low speeds
- Lower noise emissions
- · Increased flexibility and fine air flow adjustment from remote control.

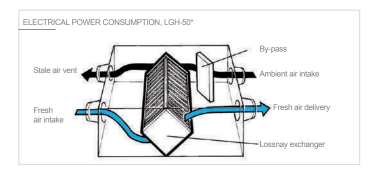


#### Bypass shutter

The LGH-RVX series is equipped with a bypass shutter:

When the shutter is open, fresh air is fed to the interior space with no heat recovery, passing through the filter only.

The bypass shutter may be activated manually from the remote control, or automatically in specific thermal conditions (Free-Cooling).



#### New PZ-62DR-E dedicated remote control

The new wired remote control unit specifically for LGH-RVX heat recovery units boasts a fresh new look and new features.

- · Possibility of managing a group of up to 15 units
- · Simple and intuitive
- Backlit LCD screen
- Internal weekly timer
- Custom ventilation strategies for mode switching (Auto/recovery/ bypass)
- Night purge function for active night-time ventilation in summer.

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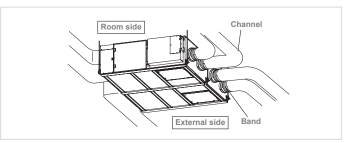
#### **Easy installation**

#### High air volumes and low height.

Three new models with important innovations have supplemented the LGH enthalpic recuperators line.

The RVXT models treat high volumes of air (up to 250m3/h) and are extremely low in height (only 500mm), a feature that makes them exceptionally flexible during installation, especially where the height of the false ceiling does not allow the use of RVX models.

The RVXT models are also equipped with an enthalpy exchange package in treated paper and are fitted with "G3" filters as standard (Coarse 35% based on ISO 16890).





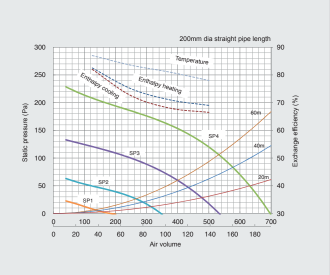
LOSSNAY ENTHALPY HEAT RECOVERY	(LGH) / LGH-RVX(T)
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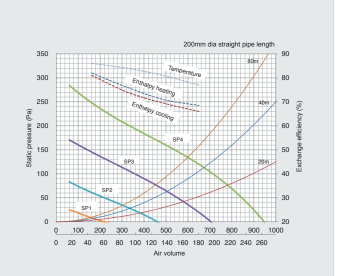
Technical specifications							
MODEL			LGH-50RVX-E				
Power supply		V/Phase/Hz		220-240 / 1	I-phase /50		
Speed			SP4	SP3	SP2	SP1	
Current		A	1.15	0.59	0.26-0.27	0.13	
Power input		W	165-173	78-81	32-35	12-14	
Alexandrees		m³/h	500	375	250	125	
Air volume		L/s	138.9	104.2	69.4	34.7	
External static		mmH <sub>2</sub> O	12.24	6.93	3.06	0.82	
pressure		Pa	120	68	30	8	
Temp. heat exch. Efficiency		%	78.0	81.0	83.5	87.0	
Total heat exch.	Cooling	%	66.5	68.0	72.5	82.0	
Efficiency	Heating	%	69.0	71.0	75.0	82.5	
Sound pressure level		dB(A)	34-35	28-29	19-20	18	
Duct qty x diameter		mm	4 x 200	4 x 200	4 x 200	4 x 200	
Wheight		kg	33	33	33	33	
Dimensions	HxLxD	mm	331x1016 x888	331x1016 x888	331x1016 x888	331x1016 x888	
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40	
On enotion of field*	Max outdoor RH	%	80	80	80	80	
Operating field*	Max indoor temp	°C	40	40	40	40	
	Max indoor RH	%	80	80	80	80	

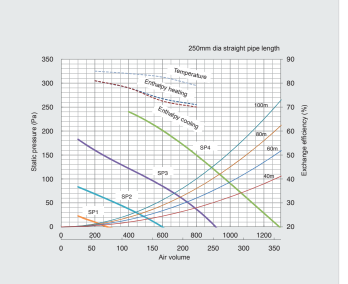
Technical specifications							
MODEL				LGH-68	5RVX-E		
Power supply		V/Phase/Hz		220-240 / 1	-phase /50		
Speed			SP4	SP3	SP2	SP1	
Current		A	.65-1.72	0.90-0.86	0.39-0.38	0.15-0.16	
Power input		W	252-262	131	49-47	15-17	
Air volume		m³/h	650	488	325	163	
Air volume		L/s	180.6	135.4	90.3	45.1	
External static		mmH <sub>2</sub> O	12.24	6.93	3.06	0.82	
pressure		Pa	120	68	30	8	
Temp. heat exch. Efficiency		%	77.0	81.0	84.0	86.0	
Total heat exch.	Cooling	%	66.0	69.5	74.0	81.0	
Efficiency	Heating	%	68.5	71.0	76.0	82.0	
Sound pressure level		dB(A)	34.5-35.5	29	22	18	
Duct qty x diameter		mm	4 x 200	4 x 200	4 x 200	4 x 200	
Wheight		kg	38	38	38	38	
Dimensions	HxLxD	mm	404x954 x908	404x954 x908	404x954 x908	404x954 x908	
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40	
On eaching field*	Max outdoor RH	%	80	80	80	80	
Operating field*	Max indoor temp	°C	40	40	40	40	
	Max indoor RH	%	80	80	80	80	

MODEL			LGH-80RVX-E			
Power supply		V/Phase/Hz		220-240 / 1	I-phase /50	
Speed			SP4	SP3	SP2	SP1
Current		A	1.82-1.97	0.83-0.86	0.36-0.40	0.15-0.16
Power input		W	335-340	151	60-64	18-20
Air volume		m³/h	800	600	400	200
All volume		L/s	222.2	166.7	111.1	55.6
External static		mmH <sub>2</sub> O	15.30	8.67	3.82	1.02
pressure		Pa	150	85	37.5	10
Temp. heat exch. Efficiency		%	79.0	82.5	84.0	85.0
Total heat exch.	Cooling	%	70.0	72.5	78.0	81.0
Efficiency	Heating	%	71.0	73.5	78.0	81.0
Sound pressure level		dB(A)	34.5-36.0	30.0	23	18
Duct qty x diameter		mm	4 x 250	4 x 250	4 x 250	4 x 250
Wheight		kg	48	48	48	48
Dimensions	HxLxD	mm	404x1004 x1144	404x1004 x1144	404x1004 x1144	404x1004 x1144
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40
Operating field*	Max outdoor RH	%	80	80	80	80
Operating field*	Max indoor temp	°C	40	40	40	40
	Max indoor RH	%	80	80	80	80

Technical specifications







\* In case of temperature < -10°C fan will work discontinuously. Lossnay controlled heat generator is recommanded in this condition.

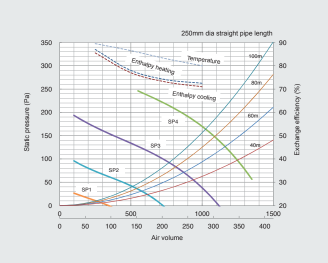
#### LOSSNAY ENTHALPY HEAT RECOVERY (LGH) / LGH-RVX(T)

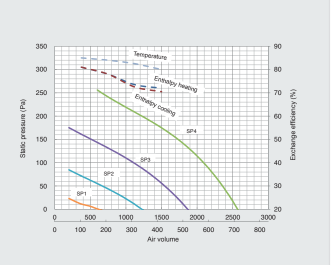
Technical specifications							
MODEL			LGH-100RVX-E				
Power supply		V/Phase/Hz		220-240 / 1	-phase /50		
Speed			SP4	SP3	SP2	SP1	
Current		А	2.50	1.20	0.50-0.51	0.17-0.19	
Power input		W	420	200	75	21	
Air volume		m³/h	1000	750	500	250	
All volume		L/s	277.8	208.3	138.9	69.4	
External static		mmH <sub>2</sub> O	17.34	9.75	4.33	1.08	
pressure		Pa	170	95.6	42.5	10.6	
Temp. heat exch. Efficiency		%	80.0	83.0	86.5	89.5	
Total heat exch.	Cooling	%	71.0	73.0	77.0	85.5	
Efficiency	Heating	%	72.5	74.0	78.0	87.0	
Sound pressure level		dB(A)	37-38	31-32	23-24	18	
Duct qty x diameter		mm	4 x 250	4 x 250	4 x 250	4 x 250	
Wheight		kg	54	54	54	54	
Dimensions	HxLxD	mm	404x1231 x1144	404x1231 x1144	404x1231 x1144	404x1231 x1144	
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40	
Operating field*	Max outdoor RH	%	80	80	80	80	
Operating field*	Max indoor temp	°C	40	40	40	40	
	Max indoor RH	%	80	80	80	80	

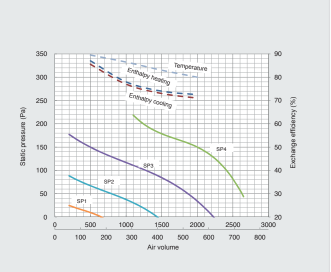
Technical specifications							
MODEL			LGH-150RVX-E				
Power supply		V/Phase/Hz		220-240 / 1	I-phase /50		
Speed			SP4	SP3	SP2	SP1	
Current		A	3.71-3.85	1.75-1.78	0.70-0.78	0.29-0.30	
Power input		W	670-698	311	123-124	38-44	
Air volume		m³/h	1500	1125	750	375	
Air volume		L/s	416.7	312.5	208.3	104.2	
External static		mmH <sub>2</sub> O	17.85	10.03	4.47	1.11	
pressure		Pa	175	98.4	43.8	10.9	
Temp. heat exch. Efficiency		%	80.0	82.5	84.0	85.0	
Total heat exch.	Cooling	%	70.5	72.5	78.0	81.0	
Efficiency	Heating	%	72.0	73.5	78.0	81.0	
Sound pressure level		dB(A)	39.0-40.5	32-33	24-26	18	
Duct qty x diameter		mm	4 x 250 / 2 x (270x700)				
Wheight		kg	98	98	98	98	
Dimensions	HxLxD	mm	808x1004x 1144	808x1004x 1144	808x1004x 1144	808x1004x 1144	
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40	
One sections field*	Max outdoor RH	%	80	80	80	80	
Operating field*	Max indoor temp	°C	40	40	40	40	
	Max indoor RH	%	80	80	80	80	



MODEL				LGH-20	0RVX-E	
Power supply		V/Phase/Hz		220-240 / 1	-phase /50	
Speed			SP4	SP3	SP2	SP1
Current		A	4.88-4.54	2.20-2.06	0.88-0.87	0.33-0.35
Power input		W	850-853	400-372	153-150	42-49
Air volume		m³/h	2000	1500	1000	500
All volume		L/s	555.6	416.7	277.8	138.9
External static		mmH₂O	15.30	8.61	3.82	0.97
pressure		Pa	150	84.4	37.5	9.5
Temp. heat exch. Efficiency		%	80.0	83.0	86.5	89.5
Total heat exch.	Cooling	%	71.0	73.0	77.0	85.5
Efficiency	Heating	%	72.5	74.0	78.0	87.0
Sound pressure level		dB(A)	40-41	40-41	40-41	40-41
Duct qty x diameter		mm	4 x 250 / 2 x (270x700)			
Wheight		kg	110	110	110	110
Dimensions	HxLxD	mm	808x1231 x1144	808x1231 x1144	808x1231 x1144	808x1231 x1144
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40
Operating field*	Max outdoor RH	%	80	80	80	80
Operating field	Max indoor temp	°C	40	40	40	40
* In case of temperatu	Max indoor RH	%	80	80	80	80







\* In case of temperature < -10°C fan will work discontinuously. Lossnay controlled heat generator is recommanded in this condition.

LOSSNAY ENTHALPY HEAT RECOVERY	(LGH) / LGH-RVX(T)
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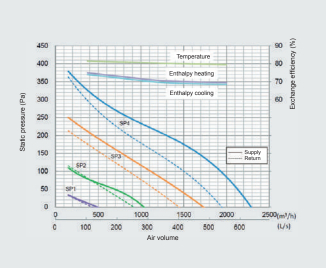
Technical specifications							
MODEL			LGH-150RVXT-E				
Power supply		V/Phase/Hz		220-240 / 1	l-phase /50		
Speed			SP4	SP3	SP2	SP1	
Current		A	4.30 - 3.40	2.40 - 1.80	1.10 - 0.77	0.36 - 0.31	
Power input		W	792 - 625	421 - 334	176 - 134	48 - 37	
Air volume		m³/h	1500	1125	750	375	
Air volume		L/s	417	313	208	104	
External static		mmH <sub>2</sub> O	175	98	44	11	
pressure		Pa	100	56	25	6	
Temp. heat exch. Efficiency		%	80.0	80.5	81.0	81.5	
Total heat exch.	Cooling	%	69.0	70.0	72.0	74.0	
Efficiency	Heating	%	70.0	71.0	73.0	75.0	
Sound pressure level		dB(A)	39.5	35.5	29.5	22.0	
Duct qty x diameter		mm	4 x 250 / 2 x (250x750)				
Wheight		kg	156	156	156	156	
Dimensions	HxLxD	mm	500 x 1980 x 1500				
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40	
	Max outdoor RH	%	80	80	80	80	
Operating field*	Max indoor temp	°C	40	40	40	40	
	Max indoor RH	%	80	80	80	80	

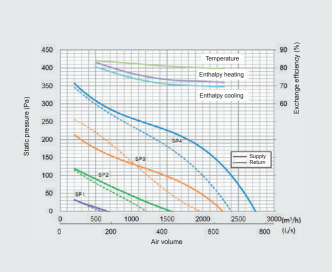
#### **Technical specifications**

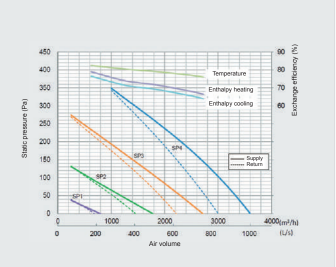
MODEL			L	.GH-20(	DRVXT-	E
Power supply		V/Phase/Hz		220-240 / 1	-phase /50	
Speed			SP4	SP3	SP2	SP1
Current		A	5.40 - 5.00	2.70 - 2.20	1.10 - 0.85	0.39 - 0.34
Power input		W	1000 - 916	494 - 407	197 - 150	56 - 45
Air volume		m³/h	2000	1500	1000	500
Air volume		L/s	556	417	278	139
External static		mmH <sub>2</sub> O	175	98	44	11
pressure		Pa	100	56	25	6
Temp. heat exch. Efficiency		%	80.0	81.0	82.5	84.0
Total heat exch.	Cooling	%	70.0	71.0	74.5	80.5
Efficiency	Heating	%	72.5	73.5	77.0	83.0
Sound pressure level		dB(A)	39.5	35.5	28.0	22.0
Duct qty x diameter		mm	4 x 250 / 2 x (250x750)			4 x 250 / 2 x (250x750)
Wheight		kg	159	159	159	159
Dimensions	HxLxD	mm	500 x 1980 x 1500	500 x 1980 x 1500	500 x 1980 x 1500	500 x 1980 x 1500
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40
Operating field*	Max outdoor RH	%	80	80	80	80
Operating field."	Max indoor temp	°C	40	40	40	40
	Max indoor RH	%	80	80	80	80

#### **Technical specifications**

MODEL			L	.GH-250	ORVXT-	E
Power supply		V/Phase/Hz		220-240 / 1	l-phase /50	
Speed			SP4	SP3	SP2	SP1
Current		A	7.60 - 6.90	3.60 - 3.10	1.40 - 1.30	0.57 - 0.49
Power input		W	1446 - 1298	687 - 587	244 - 212	82 - 69
Air volume		m³/h	2500	1875	1250	625
All volume		L/s	694	521	347	174
External static		mmH <sub>2</sub> O	175	98	44	11
pressure		Pa	100	56	25	6
Temp. heat exch. Efficiency		%	77.0	79.0	80.5	82.5
Total heat exch.	Cooling	%	65.5	69.0	71.5	76.5
Efficiency	Heating	%	68.0	71.5	74.0	79.0
Sound pressure level		dB(A)	43.0	39.0	32.0	24.0
Duct qty x diameter		mm	4 x 250 / 2 x (250x750)			
Wheight		kg	198	198	198	198
Dimensions	HxLxD	mm	500 x 1980 x 1500			
	Outdoor temp.	°C	-10 ~ +40	-10 ~ +40	-10 ~ +40	-10 ~ +40
Operating field*	Max outdoor RH	%	80	80	80	80
Operating field*	Max indoor temp	°C	40	40	40	40
	Max indoor RH	%	80	80	80	80







\* In case of temperature < -10°C fan will work discontinuously. Lossnay controlled heat generator is recommanded in this condition.



## GUF-RD(H)4 MONOBLOCK INDOOR UNIT WITH FRESH AIR INTAKE FAN



# 

Monoblock indoor unit with fresh air intake fan, stale air exhaust fan, filtration system, Lossnay total heat recovery module, bypass shutter, permeable film humidifier (only for RDH4 version) and direct expansion coil.

#### Serie RD(H)4

#### GUF-50RD(H)4

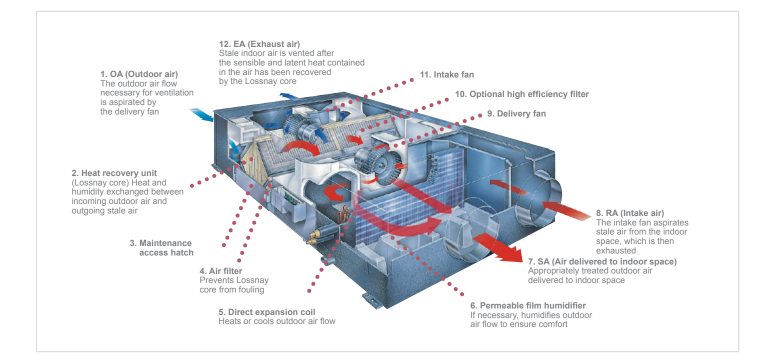
Cooling capacity 5.57 (DX coil: 3.63, Lossnay core: 1.94) kW Heating capacity 6.18 (DX coil: 6.21, Lossnay core: 2.04) kW 500 m³/h 220-240V 50Hz single-phase

#### GUF-100RD(H)4

Cooling capacity 11.44 (DX coil: 3.63, Lossnay core: 3.85) kW Heating capacity 12.56 (DX coil: 8.30, Lossnay core: 4.26) kW 500 m<sup>3</sup>/h 220-240V 50Hz single-phase



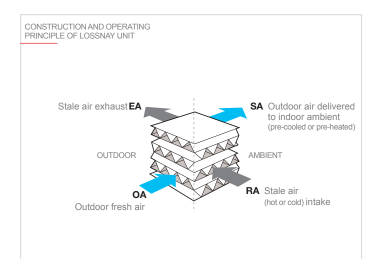


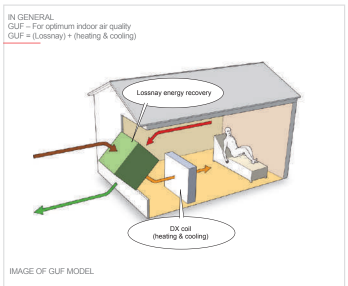


#### Lossnay technology

The Lossnay total heat recovery module has a cross-flow plate fin structure and heat transfer diaphragms in special treated paper. The excellent thermal transfer properties and permeability to moisture of this special paper ensure the highly efficient exchange of both sensible and latent heat between the two air flows passing through the recovery core. The result is a ventilation system with outstanding characteristics ensuring extremely high levels of comfort and wellbeing in the environment treated, which can also cut operating costs substantially.

The incoming fresh air and outgoing stale air cannot mix within the core. The diaphragm pores, which were already microscopic in previous generations, have been further reduced in size to reduce the possibility of the passage of waterborne soluble gases such as ammonia and hydrogen. To increase heat and moisture exchange, a special treatment is applied to the paper used for the diaphragms. These improvements have increased moisture permeability while reducing permeability to harmful gases, resulting in an overall increase in recovery efficiency and a more effective barrier action against the transfer of these gases.





#### Heat exchanger

A direct expansion coil incorporated in the unit makes it possible to cover approximately 25% of the load of the system with the GUF unit. This also means that the terminal units installed in the indoor space can be smaller. Moreover, as the GUF unit covers the entire thermal load attributable to ventilation, this means that this load and the ambient load can be managed completely separately, simplifying the design process of the installation. The treated air heats the humidifier as it passes through it, further increasing humidification efficiency.

#### **Total comfort**

Maintaining the correct humidity levels in an indoor space ensures the ideal conditions for comfort and prevents the unpleasant side-effects typical of an environment with insufficient humidity such as dry eyes and throat.

The evaporation surface area is approximately 8.5 times larger than in a comparably sized natural evaporation humidifier, while performance is 6 times greater.



#### **Humidification - RDH4 version**

The innovative permeable film humidification system, which uses a natural evaporation process, is a particularly intelligent solution.

The efficiency with which the air is humidified has been significantly increased by reducing the resistance of the material used. A three-layer film ensures that only the necessary moisture is transferred to the air without any limescale dust release – a problem of certain conventional humidifiers.

Maintaining the correct humidity levels in an indoor space ensures the ideal conditions for comfort and prevents the unpleasant side-effects typical of an environment with insufficient humidity such as dry eyes and throat.

The evaporation surface area is approximately 8.5 times larger than in a comparably sized natural evaporation humidifier, while performance is 6 times greater.

Note: Use a demineraliser if residual total salt levels exceed 100 mg/l.

## Increased efficiency of humidification process - RDH4 version

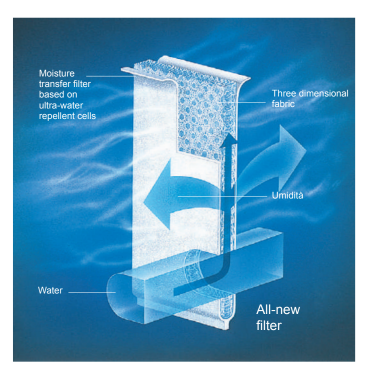
Optimised air flows within the unit together with a water injection system have significantly increased the efficiency of the humidification process. The system also controls the humidity in the outgoing stale air to effectively improve the air quality of the outdoor environment as well. This solution prevents limescale and silica dust from being carried in the air, so purer, less dusty air is vented into the outdoor environment.

#### Automatic free cooling

When the air conditioning is operating in cooling mode and the outdoor temperature is lower than the indoor ambient temperature (as normally occurs at night-time in summer), the GUF indoor unit recognises this condition and automatically bypasses the recovery core. The cooler outdoor air fed into the indoor space contributes to reducing the cooling demand sustained by the system.

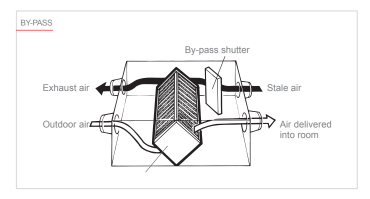
#### **Dust suppression**

An optional high efficiency filter may be used for up to 3,000 hours while maintaining a filtration efficiency (evaluated with colorimetric testing) of over 65%. The filter may also be fitted in the GUF unit after initial installation and takes up no additional precious space.



#### **Automatic regulation**

GUF ventilation and recovery units may be integrated into a Melans control and regulation system for Mitsubishi Electric air conditioner installations, as they use the same bus used for connecting indoor units.

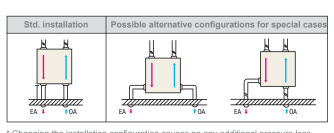


#### **Advantages**

- Reduced energy consumption
- · Reduced thermal power necessary to treat outdoor air, equating to lower rated power
- · Healthier environment
- · Quieter operation (noise baffles in inlet and outlet)
- · Free Cooling function using exclusively external air
- · Humidification with film permeable to water vapour only
- · Total air treatment (neutral air returned to outdoor environment)
- · Custom temperature and humidity control
- Compact dimensions
- · Installable in double ceilings with limited vertical space.

#### **Flexible installation**

The positions of air duct connections may be changed as needed to cater for different installation requirements.



\* Changing the installation configuration causes no any additional pressure loss.

#### **Technical specifications**

MODEL			GUF-5	0RDH4	GUF-10	0RDH4	GUF-	50RD4	GUF-1	00RD4
Power supply			1-phase 220-240V 50Hz							
Comunication system				In ser	ie tramite rete M-N	IET: Mitsubishi E	lectric Air Condi	tioners Network S	System	
Lossnay	Mode				A	ir to Air Total hea	t recovery syste	m		
LOSSINAY	Material				Partition, Cros	s-flow structure,	Special preserve	ed paper-plate.		
		kW	5,57	(1,94)	11,4	(4,12)	5,57	(1,94)	11,44	(4,12)
Cooling capacity*1	Power input	W	235	-265	480-	505	235	-265	480	-505
	Curren	A	1,	15	2,	2	1,	15	2	,2
		kW	6,21	(2,04)	12,56	(4,26)	6,21	(2,04)	12,56	(4,26)
Heating capacity*1	Power input	W	235-265		480-	505	235-265		480-505	
	Current	A	1,15		2,	2	1,15		2,2	
Temperature heat recovery efficiency		%	77,	5/80	79,5/	81,5	77,	5/80	79,5	/81,5
Total heat recovery	Heating	%	68	/71	71/	74	68	/71	71	/74
efficiency*2	Cooling	%	65	67	69/	71	65	/67	69	/71
Capacity index			P32		P6	3	Р	32	P	63
Humidifier capacity		kg/h	2,7		5,	4		-		-
	Type x qty			SA:	Centrifugal fan (S	irocco FAN) x 1	- EA: Centrifugal	fan (Sirocco FAN	N) x 1	
	Static pressure	Pa	125		135		140		140	
Fan	Static pressure	mmH <sub>2</sub>	1:	2,7	13	,8	14	4,3	14	1,3
Fall	Motor			Totally	enclosed capacit	or permanent sp	lit-phase inductio	n motor, 4 poles,	2 units	
	Flow rate	m³/h	5	00	10	00	5	00	10	00
	(High speed)	L/s	1	39	27	8	1	39	2	78
SPL (Low-High)		dB(A)	33,5	-34,5	38-	39	33,5	-34,5	38	-39
Ref. Piping diameter	Liquid	mm(in.)	Ø6,35	5(Ø1/4)	Ø9,52	Ø3/8)	Ø6,35	5(Ø1/4)	Ø9,52	(Ø3/8)
	Gas	mm(in.)	Ø12,7	7(Ø1/2)	Ø15,88	(Ø5/8)	Ø12.7	'(Ø1/2)	Ø15,88	3(Ø5/8)

 $^{\star1}$  () value from Lossnay heat recovery.  $^{\star2}$  High/Low speed values.

# Control Systems

### **Remote control**

PAC-YT52CRA Design Remote Control	
PAR-41MAA Deluxe Remote Control	259
PAR-CT01MA Prisma Remote Control	260
PAR-U02MEDA Advanced Remote Control	262

### Wireless remote control

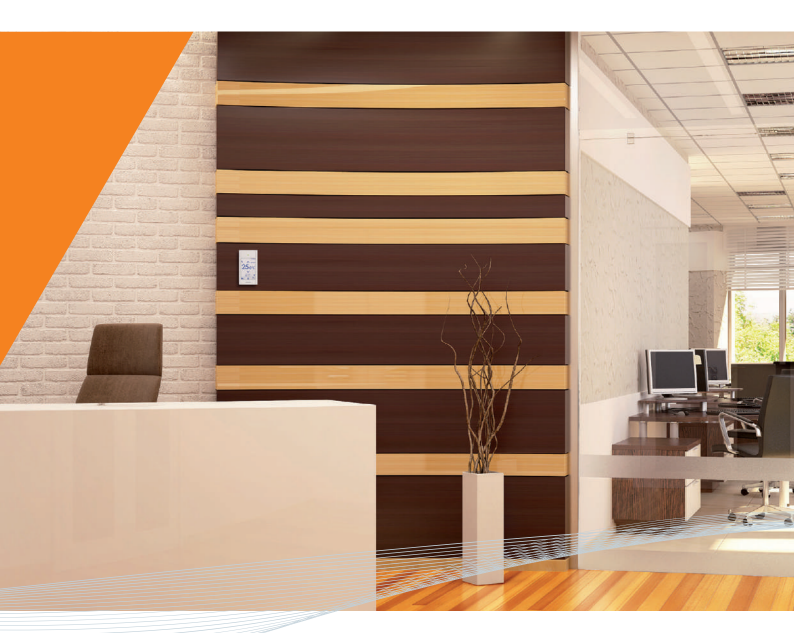
PAR-FL32MA Wireless Remote Control	264
PAR-SL101A-E Wireless Remote Control	265

#### **Remote control**

PZ-62DR-EB Lossnay Remote Control	EW	266
PAR-W21MAA / PAR W31MAA Ecodan Remote Control		268

## **Centralized control**

AT-50B System Centralized Control	269
AE-200E 3D Touch Controller / Web Server Centralized Control	270
EW-50 3D Blind Controller / Web Server Centralized Control	272
CHARGE "Charge" System for Centralized Web Server Controls	273



## Interface for hotel simplified application

MELCOTEL Integrated Solution for Hotels 274

# Remote monitoring and control system

3D TABLET CONTROLLER Wi-Fi Remote Management System		
MELCLOUD CITY MULTI		
Cloud-based remote management and supervisor system	282	
REMOTE MONITORING INTERFACE		
Cloud Remote Management System	284	

# External signal integration

ADVANCED HVAC CONTROLLER External Signal Integration	286
LMAP04 B.M.S. Interface for Lonworks® Networks	287
XML B.M.S. Interface for Ethernet Networks	288
ME-AC-MBS-100 B.M.S. Interface for Modbus® Networks	289
ME-AC-KNX-100 B.M.S. Interface for Knx® Networks	290
BACnet® PIN CODE B.M.S. Interface for Bacnet® Networks	291







PAC-YT52CRA DESIGN REMOTE CONTROL



PAR-FL32MA PAR-SL101A-E WIRELESS REMOTE CONTROL



PAR-41MAA











AT-50B SYSTEM CENTRALIZED CONTROL



PAR-CT01MA PRISMA REMOTE CONTROL



PAR-U02MEDA ADVANCED REMOTE CONTROL





## **AE-200E**

**EW-50** 

CONTROL

3D BLIND Controller

WEB SERVER CENTRALIZED

3D TOUCH Controller WEB SERVER CENTRALIZED CONTROL



REMOTE MONITORING INTERFACE

Available on the ANDROD APP ON ADD COOGLE play

MELCOTEL INTERFACE FOR HOTEL SIMPLIFIED

APPLICATION

Remote Monitoring Interface CLOUD REMOTE MANAGEMENT SYSTEM



## 3D TABLET CONTROLLER

WI-FI REMOTE MANAGEMENT SYSTEM



#### MELCIOUD CITY MULTI CLOUD REMOTE MANAGEMENT

CLOUD REMOTE MANAGEMENT SYSTEM



## M-NET-AHC-24VDC

INTEGRATION OF EXTERNAL SIGNALS



#### B.M.S. INTERFACE B.M.S. INTEGRATION





## PAC-YT52CRA

**DESIGN REMOTE CONTROL** 



#### PAC-YT52CRA Design remote control

- · Display with white backlighting.
- Simple wall-mounted installation.
- Easy and intuitive with icon-based interface.
- Operating mode selection function.
- Vane position selection function (for compatible indoor units).
- Usable to manage 1 group of up to 16 indoor units.
- Simple connection with single non-polarised two-core wire.
- MA self-addressing technology.

- · Suitable for all types of indoor unit.
- Recommended for hotels and public spaces, as ambient air temperature display can be disabled.
- Integrated temperature sensor usable instead of indoor unit sensor.
- Configurable temperature range settable from local keypad.

Key Technologies				
dual Setpoint				





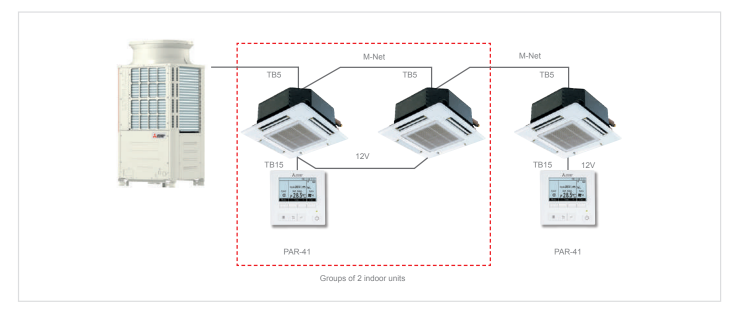


#### PAR-41MAA Deluxe remote control unit

- Display with white (factory setting) or black backlighting and adjustable contrast.
- · Simple wall-mounted installation.
- Night Set-back function for setting minimum winter temperature or maximum summer temperature in temperature maintenance mode.
- Effective static overpressure selection function for ducted indoor units (PEFY-P VMHS only).
- · Internal weekly timer function and simplified internal timers (Auto-off, etc.).
- · Usable to manage 1 group of up to 16 indoor units.
- Easy and intuitive, with icon based graphic interface, direct control buttons and function buttons.
- · Simple connection with single non-polarised two-core wire.
- MA self-addressing technology.

- · Suitable for all types of indoor unit, including GUF.
- Integrated temperature sensor usable instead of indoor unit sensor.
- Configurable temperature range settable from local keypad.
- View and set setpoint temperatures in 0.5°C increments.
- Supports 3D i-see sensor functions
- **14 languages available** (English, French, Spanish, German, Italian, Dutch, Portuguese, Greek, Russian, Czech, Turkish, Polish, Hungarian, Swedish).
- Draft reduction \* "Close" has been added to the manual vane angle selection. The air outlet can be closed to reduce drafts from the air conditioner.

Key Technologies				
dual Setpoint				





## PAR-CT01MA

PRISMA REMOTE CONTROL

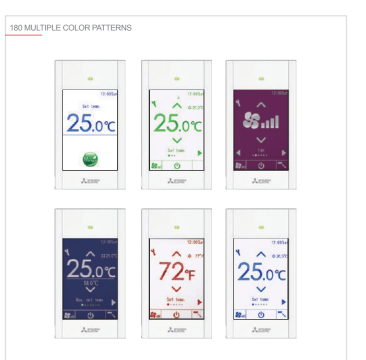


#### PAR-CT01MA prisma remote control

- · Full color touch panel display
- 180 color patterns can be selected for control parameters or background
   on the display
- · Easy wall mounted installation
- Night Set-back function for setting minimum winter temperature or maximum summer temperature in temperature maintenance mode.
- Effective static overpressure selection function for ducted indoor units (PEFY-P VMHS only).
- Internal weekly timer function and simplified internal timers (Auto-off, etc.).
- Usable to manage 1 group of up to 16 indoor units.
- Easy and intuitive, with icon based graphic interface, direct control buttons and function buttons.
- · Simple connection with single non-polarised two-core wire.
- · MA self-addressing technology.
- · Suitable for all types of indoor unit, including GUF.
- · Recommended for groups with only one indoor unit.
- Integrated temperature sensor usable instead of indoor unit sensor.
- Configurable temperature range settable from local keypad.
- · View and set setpoint temperatures in 0.5°C increments.
- Supports 3D i-see sensor functions for 60 x 60 PLFY-P VFM-E1 cassette and 90 x 90 PLFY-P(M) VEM-E cassette

Key Technologies				
dual Setpoint				

#### Multiple color pattern



#### **Multilingual support**

The smartphone app can be displayed in the language that the guest's smartphone is set to.

260

#### Large color backlit touch display

New PRISMA remote control is equipped by 3.5 inch/HVGA Full Color LCD Touch screen,



#### **Display customization**

Customized display, color on parameter and background, editable parameter, logo image on the initial display.

#### **Hotel setting**

Simple operation panel is liked by users, especially in hotels. It is available to display only ON/OFF, set temp., fan speed.

#### **Bluetooth connection**

PAR-CT01MA remote control is equipped with Low Energy Bluetooth connection. Thanks to two dedicated Apps (one for installers and one for users) it is possible to connect your smartphone or tablet the the remote

control. User App allows to control the air conditioning system connected to PAR-CT, with a simple and intuitive interface.

Installer App allows to easily configure the remote control during maintenance and commissioning. Thanks to this App it is possible to save a settings pattern on mobile device and easily transfer it to the remote control, shortening service and commissioning timing.



#### Logo image customization

Logo image can be displayed on the initial screen.











ADVANCED REMOTE CONTROL



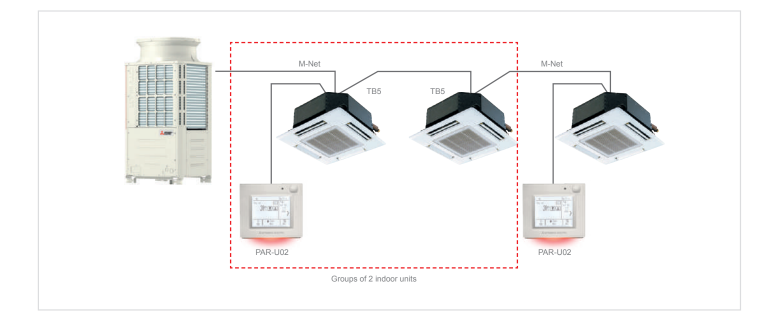
#### PAR-U02MEDA advanced remote control

The Mitsubishi Electric Advanced remote control may be used to control up to 16 indoor units. While advanced, this controller also offers basic functions such as monitoring and controlling the status of the units in the system, and a weekly hour timer. Four integrated sensors (temperature, humidity, occupancy and light) allow a series of advanced adjustment and control functions. For example, the occupancy sensor can be used to save energy by configuring different modes based on the occupied/ vacant status of each room.

- Large monochrome LCD touch screen display with white backlighting.
- Usable to manage 1 group of up to 16 indoor units.
- · Integrated temperature, humidity, occupancy and light sensors.
- · SMART energy saving and comfort functions.

- Contextual colour LED indicating operating status of indoor units.
- View and set setpoint temperatures in 0.5°C increments
- Dual Setpoint function.
- Internal weekly timer.
- ME M-Net addressing technology.
- Extended setting ranges for setpoints (Cool: 19-35°C; Heat: 5-28°C).
- New functions for use in conjunction with AHC Programmable Controller (PLC M-Net), for creating operating strategies with generic devices.

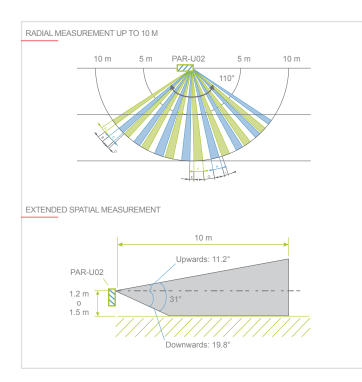
Key Technologies				
Clual Setpoint				



#### Occupancy sensor

The occupancy sensor detects if a room is vacant and enables automatic control of the indoor units to implement energy saving strategies based on the effective occupancy of each room. The occupancy sensor enables the following energy saving functions:

- · Switch indoor units ON/OFF based on occupied/vacant state of room;
- · Fan speed control;
- · Switch indoor unit from Thermo ON to Thermo OFF state;
- · Configure temperature deviation based on occupied/vacant status.

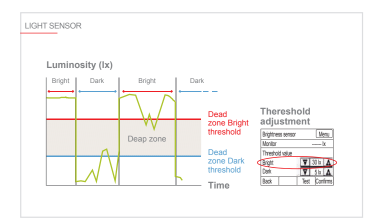


#### Light sensor

The light sensor measures the light levels in the conditioned room and adjusts the brightness of the remote control display accordingly.

Bright/dark thresholds may be set directly from the remote control over an extended luminosity range (1 to 65535 lx).

The light sensor is also used in low light conditions to confirm the occupied/vacant status of the room.



#### Temperature and humidity sensor

The integrated temperature and humidity sensor may be used to increase perceived comfort levels,

while the ability to adjust the temperature with a precision of 0.5°C gives the user an even greater sense of control. The relative humidity sensor, combined with the ability to interlock the remote control with a programmable AHC controller, makes it possible to control humidity with external devices connected to the system via the AHC.

#### LED status indicator

The LED status indicator indicates the status of active functions on the remote control. Each colour is associated with a status or function:

e.g. Red=Heating, Blue=Cooling etc.

The LED indicator may be temporarily or permanently disabled.



Light Sensor Occupancy sensor



## PAR-FL32MA

WIRELESS REMOTE CONTROL



#### PAR-FL32MA wireless remote control

- Usable to manage 1 group of up to 16 indoor units.
- Easy and intuitive with icon-based interface.
- Receiver connected simply with single non-polarised two-core wire. ٠
- MA self-addressing technology.

- Suitable for all types of indoor unit.
- Recommended for groups with only one indoor unit.
- Generic receiver for all indoor unit types: PAR-FA32MA.
- Specific corner receiver for 4-way PLFY-P(M) VEM-E cassette units: PAR-SE9FA.



Compatibility table					
	Wireless signal receiver Wireless remote contr				
PMFY-P VBM PLFY-P VLMD PEFY-P VMR/VMH PEFY-P VMS1 PEFY-N VMA PEFY-P VMA3 PEFY-P VMHS PFFY-P VLEM/VKM/VCM PCFY-P*VKM	PAR-FA32MA	PAR-FL32MA			
PLFY-P/M VEM PLFY-P VFM-E1	PAR-FA32MA	PAR-FL32MA			

Compatibility table			
	Wireless signal receiver	Wireless remote control	
PKFY-P VLM PKFY-P VKM	Built in	PAR-FL32MA	



264



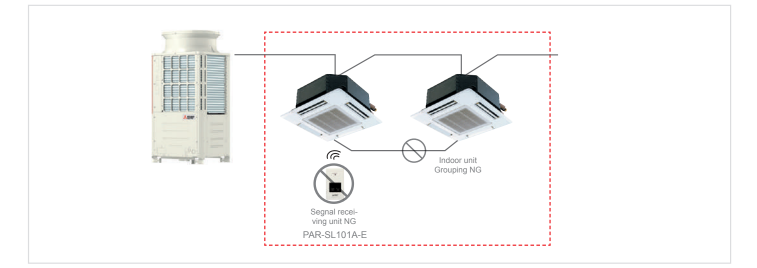
WIRELESS REMOTE CONTROL



#### Wireless remote control PAR-SL101A-E

- Compatible with PLFY-VFM and PLFY-VEM
- Backlighting
- Group with up to 16 units
- Direct/Indirect function with corner PAC-SF1ME-E (3D i-see sensor)
- Single vane control
- Temperature view and setting 0,5°C
- 3D i-see sensor compatible

Key Technologies				
dual Setpoint				



Compatibility table			
	Wireless signal receiver	Wireless remote control	
PLFY-P/M VEM-E	PAR-SE9FA-E	PAR-SL101A-E	
PLFY-P*VFM-E1	SLP-2FAL		



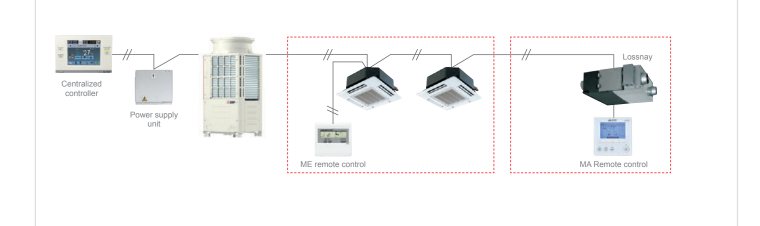


#### PZ-62DR-EB remote control for Lossnay

- Specific remote control for Lossnay heat recovery units.
- Usable to manage one group of up to 15 Lossnay units.
- Easy and intuitive with icon-based interface.
- Simple connection with single non-polarised two-core wire.
- Internal weekly timer.
- Custom ventilation strategies for mode switching (Auto/recovery/ bypass).
- Night purge function for active night-time ventilation in summer.
- On-display service messages.
- Backlit LCD screen.
- Energy managemen

**3 Languages are added** Greek, Slovenian, Denmark

**Compatibility** PZ-62DR-EB are compatible with both RVX and RVS.

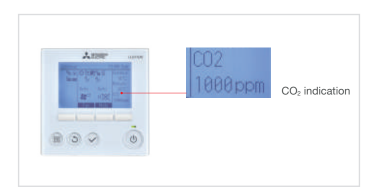


\*Not compatible with LGF

#### Dedicated PZ-62DR-EB wired controller

The new PZ-62DR-EB controller can be used to control all the functions of the LGH-RVS unit.

If the PZ-70CSW-E (optional) or PZ-70CSB-E (optional)  $CO_2$  sensor is used, the carbon dioxide concentration in the room can be displayed on the control unit's display.



Function	PZ-62DR-E	
Fan speed selection	4 fan speeds and Auto (Auto is available when using a CO2 sensor)	
Control with a CO2 sensor	Yes (Fan speed automatically changes from 25% to 100% depending on the CO2 concentration*)	
Ventilation mode selection	Energy recovery/Bypass/Auto	
Night-purge	Yes	
Function setting from remote controller	Yes	
Bypass temp. free setting	Yes	
Multi-stage air ow control	Yes (Both supply and exhaust fan speeds can be set separately from 25% to 100% in 5% pitches)	
ON/OFF timer	Yes	
Auto-off timer	Yes	
Weekly timer	Yes	
Fan speed timer	Yes	
Operation restrictions (ON/OFF, ventilation mode, fan speed)	Yes	
Operation restrictions (fan speed skip setting)	Yes	
Screen contrast adjustment	Yes	
Language selection	Yes	
CO2 concentration indication	Yes (available when using a CO2 sensor)	
Filter cleaning sign	Yes (maintenance interval can be changed)	
Error indication	Yes (displays model name, serial number, contact information if they are input)	
Error history	Yes	
OA/RA/SA temp. display	Yes	

 $^{\star}$  When using a  $\mathrm{CO}_{_{2}}$  sensor. Upper and lower limits may be changed.

## PAR-W21MAA / PAR-W31MAA

ECODAN REMOTE CONTROL



#### PAR-W21MAA / PAR-W31MAA remote control for hydronic modules and HWHP units / E-SERIES

• (PAR-W21MAA) Remote control for hydronic modules, HWS and ATW units and Hot Water Heat Pump package systems (HWHP) CAHV&CRHV.

- Usable to manage 1 group of up to 16 indoor units.
- Easy and intuitive with icon-based interface.

- · Simple connection with single non-polarised two-core wire.
- MA self-addressing technology.
- Operating mode selection (Heating, Heating ECO, Hot water, etc.).
- · Internal weekly timer.
- Customisable water temperature ranges for switching operating mode from local keypad.
- On-display service messages.
- PAR-W31MAA specific for E-SERIES





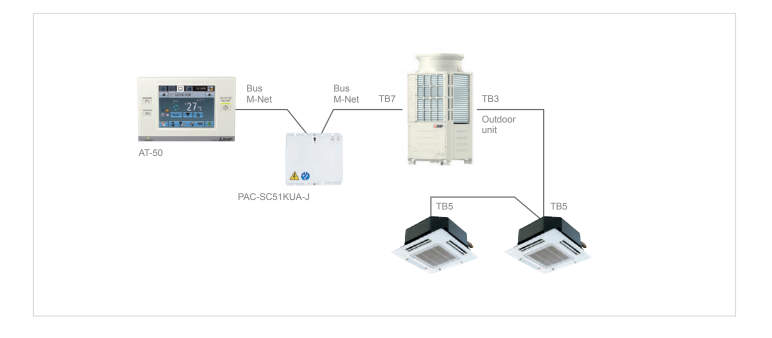


#### AT-50B system controller

- 5" backlit LCD touch screen.
- · Usable to manage 50 groups of up to 50 indoor units.
- Individual or collective group control, with groups displayed in grid, list or group format.
- · Dual-Setpoint function.
- View and set setpoint temperatures in 0.5°C increments.
- · Two weekly timers (for seasonal switching) and one daily timer.
- · Simple connection with single non-polarised two-core wire.
- ME M-Net addressing technology.

- Two function buttons programmable to access any of a choice of functions (Night Set-back, weekly hour timer setting, switch operating mode, adjustable temperature range restriction, local restrictions).
- Recommended for controlling a single system.













#### **3D TOUCH controller**

- Generously sized backlit 10.4" SVGA touch screen with graphic layout display function.
- Built-in 240 V AC 50 / 60 Hz power supply.
- · Standalone configuration: management of up to 50 indoor units.
- Extended configuration: management of up to 200 indoor units (with 3 expansion controllers EW-50).
- Individual or collective control of groups, blocks or zones.
- · Ethernet interface for connection to BMS supervisor systems.
- Integrated WEB server software for management using Internet Explorer®.
- · Integrated 2 GB SD memory card for storing system data.
- Direct management of 4 impulse meters with no external interface.
- Power consumption data for billing downloadable via internet connection.
- Complete support for all advanced RMI platform functions for energy consumption monitoring and for multi-installation and multi-user management.
- Temperature setpoints settable and viewable with a precision of 0.5°C.
- Energy saving functions: Maintenance temperature, Sliding temperature, Optimised start, Dual Setpoint.
- M-Net interfacing with Ecodan package Hot Water Heat Pump systems (CAHV and CRHV).
- Allows direct connection to BMS BACnet NEW

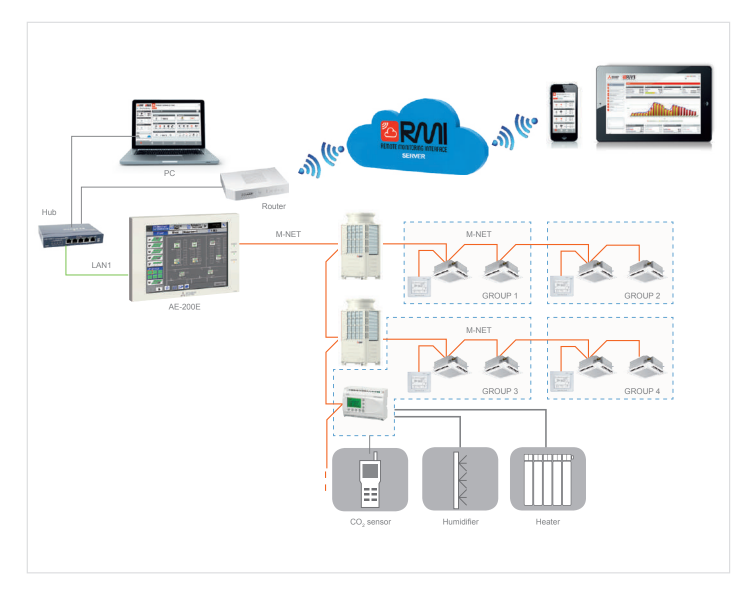
# Key Technologies idual stpoint

#### Superior management, functional and monitoring capabilities with new Mitsubishi Electric controller systems

The 3D TOUCH Controller supports the management, operational and monitoring capabilities of all the new functions offered by the new **ADVANCED remote control.** 

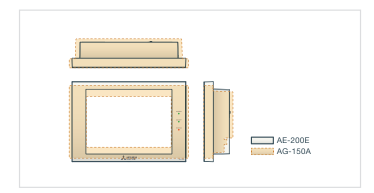
Information concerning **occupancy, light levels**, relative humidity in the **indoor space and dual setpoints** is accessible directly from the display and via the WEB.





#### Power and flexibility in a compact device

While measuring practically the same as the previous AG-150, the new 3D TOUCH Controller WEB Server centralized controller offers a larger screen area, greater processing power and expandable flexibility for future applications.



#### **RMI Ready**

READY

The 3D TOUCH Controller WEB Server centralized controller performs the crucial role of acquiring and monitoring data via the M-Net data transmission bus linking all the components of the VRF CITY MULTI, Mr. Slim or Residential system.

A router (available as wired ADSL or 3G Mobile versions) creates a secure, protected communication channel with the RMI Server. The modular flexibility of the RMI Server makes it possible to store enormous volumes of data, which is acquired, processed and archived for access from portable devices.

This infrastructural complexity, combined with superior processing, management and security capabilities, is encapsulated in an extremely user friendly concept, to help users optimise the energy usage of their systems.





#### **EW-50** WEB SERVER CENTRALIZED CONTROLLER



#### **3D blind controller**

- "Black Box" version (no display).
- · Compact dimensions (external 230V AC power supply).
- Usable to manage 50 groups for a total of up to 50 indoor units.
- · Individual or collective group control.
- · Ethernet interface for connection to supervisor systems.
- Integrated WEB server software for management using Internet Explorer®.
- Simplified connection, with single non-polarised two-core wire, using ME technology.
- Integrated 2 GB SD memory card for storing system data.
- Direct management of 4 impulse meters with no external interface.

- Status indicator LED indicating data transmission status and/or errors.
- Consumption data for billing downloadable via internet connection.
- A wide choice of energy saving functions offered as standard, with additional optional functions accessible with PIN code licenses.
- Complete support for all advanced RMI platform functions for energy consumption monitoring and for multi-installation and multi-user management.
- Expansion controller for AE-200.
- Allows direct connection to BMS BACnet NEW

Key Technologies				
dual Setpoint				



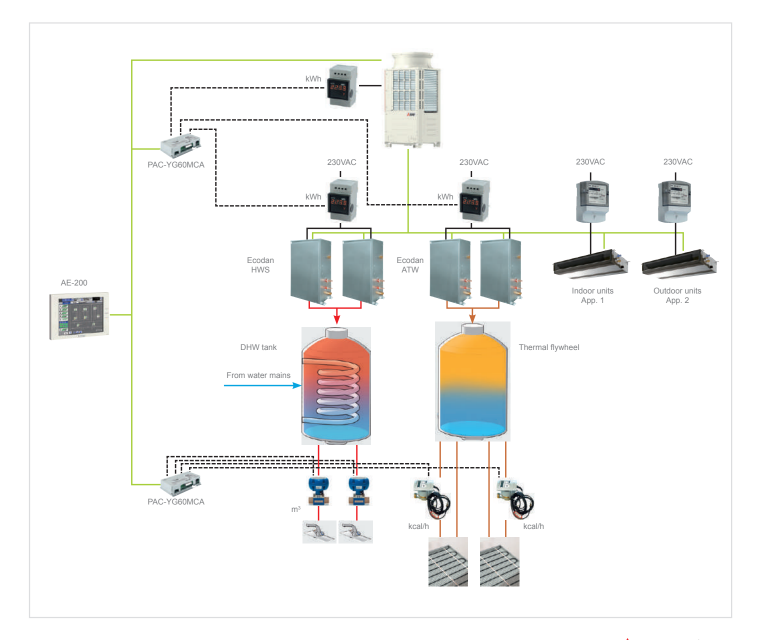
#### CHARGE "CHARGE" SYSTEM FOR CENTRALIZED WEB SERVER CONTROLS

## Apportioning system by web server centralized controllers

The Charge consumption monitoring and apportioning system may be used to meter the consumption of electric power, thermal power and water for air conditioning, air and/or water heating and domestic hot water production with a Mitsubishi Electric VRF CITY MULTI system, and calculate individual usage values.

The AE-200 and EW-50 CHARGE systems use proprietary Mitsubishi Electric calculation and apportioning methods. This consumption apportioning method indicates the consumption parameters of each user as percentages of the total consumption of the system. Consumption values, as percentages and kWh, may be calculated separately for:

- Outdoor Units
- Indoor Units
- Ecodan HWS Hydronic Modules
- · Ecodan ATW Hydronic Modules



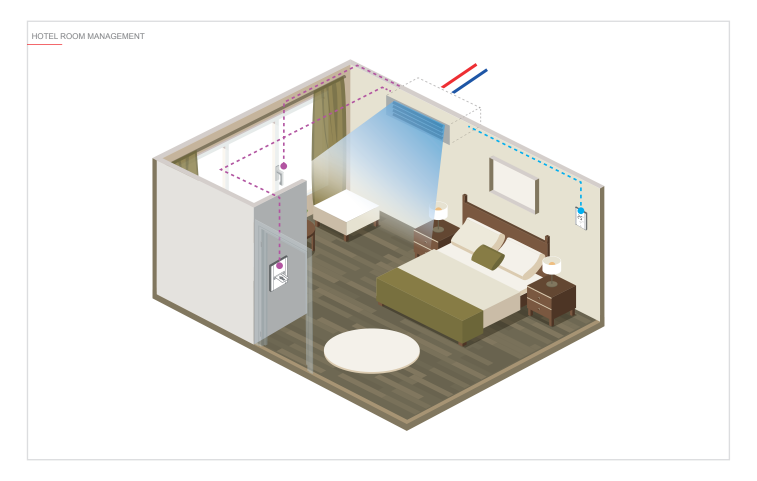


#### **MELCOTEL** INTERFACE FOR HOTEL SIMPLIFIED APPLICATION



#### MELCOTEL

- Integrated solution interface for small-medium hotels;
- Centralized solution;
- Higher level of control and therefore greater energy saving and a substantial reduction in running costs;
- Key Card contact and Window contact management (1 PAC-SE55RA for each indoor unit is required)
- It works in combination with 1 AE-200 and up to 3 more Web Server Centralized Controllers AE-200/EW-50 (up to 200 Indoor Units).





## Key card contact and window contact management

The Melcotel Interface allows a hotel to have more accurate control over its air conditioning and can be used to control and monitor up to 200 bedrooms.

#### KEY CARD CONTACT MANAGEMENT

It allows the resetting of the status (Setpoint Temperature) set by Melcotel when key card is reinserted

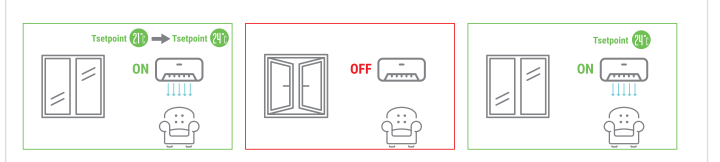


#### Application example:

When key card is inserted, the indoor unit switches on with the setpoint temperature set by MELCOTEL, for example 21°C. The chamber customer changes the setpoint to 24°C. When key card is removed the indoor unit switches off and remote control is disabled. When key card is reinserted, the indoor unit switches to ON with the setpoint of 21 °C, the one set by MELCOTEL, in order to guarantee energy savings.

#### WINDOW CONTACT MANAGEMENT

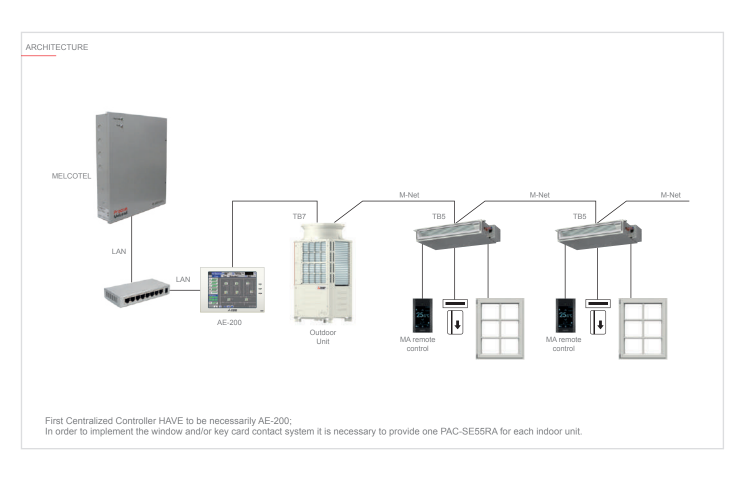
It allows restoring the previous state (ON / OFF status, Setpoint Temperature) when the window is reclosed;



#### Application Example:

The indoor unit is on and with a setpoint temperature equal to that set by MELCOTEL, for example 21°C. The chamber customer changes the setpoint to 24°C. When the window is opened, the indoor unit switches off and remote control is disabled in order to avoid energy waste. When the window is reclosed, the state prior to opening is restored, i.e. the indoor unit returns to ON and to the setpoint previously set by the customer chamber, i.e. 24 °C.

#### INTERFACE FOR HOTEL SIMPLIFIED APPLICATION / MELCOTEL







## Remote monitoring and <u>control system</u>



## **3D Tablet Controller**

3D Tablet Controller is the new solution by Mitsubishi Electric

allowing portable system management from Smartphone and Tablet **inside the building**. User configuration, with restrictions and privileges, makes it the ideal solution in those application serving different environments, such as offices or appartments. Thanks to its simple and intuitive interface the user is able to control and monitor **air conditioning** and **hot water production** units on **mobile device**, just as easily as he would on a traditional remote control.

This is possible thanks to WEB Server 3D centralized control installed on site, connected to the building Wi-Fi router\*<sup>1</sup>.

\*1 Not supplied by Mitsubishi Electric.

#### INSIDE THE BUILDING







**RMI** 



CITY MULTI

Cloud remote monitoring and control system.

- Born for residential aplications, it's now being expanded to VRF CITY MULTI.
- **Complete and intuitive** solution with all main control and monitoring functions.
- Does not require WEB Server 3D centralized control (AE-200, EW-50).



 Cloud remote monitoring and control system for professional use.

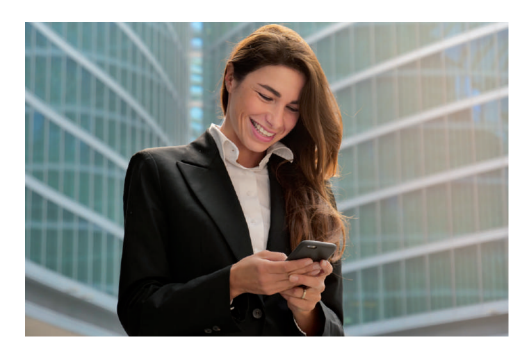
- · Allows all main remote control and monitoring functions.
- Advanced energy monitoring features are available, such as hourly cunsumption view, custom charts and data collection and display.
- · Geo-localized multi-site management.
- · Multi-user management for centralized systems.
- Energy consumption apportioning\*2.

Group/Individual simplified management*2	•	•	•
Available for Smartphone and Tablet	•	•	•
Dedicated App		•	•
User restrictions	•	•	•
Outside the building (Cloud)		•	•
Internet connection needed		•	•
WEB Server centralized control needed	•		•
Advanced energy monitoring			•
Monthly/Custom charts and reports			•
Multi-site management		·	•
Energy consumption apportioning			•

\*2 For compatible product lines please refer to catalogues or contact headoffice











## **3D TABLET CONTROLLER**

WI-FI REMOTE MANAGEMENT SYSTEM





#### New Wi-Fi management system by Mitsubishi Electric

3D Tablet Controller allows system management and control through Smartphone and Tablet under LAN Wi-Fi coverage.

#### Access and components

WEB Server centralized control connected to Wi-Fi router is needed. 3D Tablet Controller is compatible with all Smartphone and Tablets, thank to access through internet browser.

The user can login at the address:

http://[AE-200/EW-50 IP address]/mobile

#### Simple and intuitive interface

Thanks to its simple and intuitive interface the user is able to freely control air conditioning and water production units from mobile device, inside the building.

This interface has been designed to have the look&feel of a typical App for Smartphone, with immediate feedback from units and fast setting of operating parameters.





#### Mobile interface

The web interface has been designed following the modern style of App for Smartphone and Tablet, maximizing easy of use and intuitiveness for mobile use.



- Compatible with all Smartphone and Tablet mobile devices, regardless of the brand and operating system.
- No need for internet connection, communication is direct between device, router and centralized controller.
- · Possibility to replace the wired remote controls
- Possibility of configuring different users with privileges/restrictions on the available functions





## **MELCLOUD CITY MULTI**

CLOUD-BASED REMOTE MANAGEMENT AND SUPERVISOR SYSTEM



#### MELCloud, the Wi-Fi controller for VRF **CITY MULTI systems.**

CITY MULTI

MELCloud, the new Wi-Fi controller for your Mitsubishi Electric VRF system. By using the cloud for sending and receiving information and the dedicated Wi-Fi interface (MAC-567IF-E), you

can now control your VRF system easily wherever you are from any PC, tablet or smartphone with an internet connection.

The MELCloud service has been designed to ensure complete compatibility with PCs, tablets and smartphones via dedicated apps or via a web browser

#### Registering the system

The system must be registered to activate the MELCloud service. Once the interface is connected to the indoor unit and paired with the router, the system itself may be registered. To activate Wi-Fi control capability, simply access the website www.melcloud.com, sign up as a user and register the interface used. After registering, you will be able to take full advantage of the potential offered by the MELCloud service and manage your VRF system from any location over the internet.



#### Control functions for CITY MULTI indoor units

Main functions:

- On / Off
- Mode (Auto/Heat./Cool./Ventilation)
- Fan speed
- Programmable weekly timer
- Louvre angle setting
- View and set ambient temperature
- Local weather information

(availability of functions depends on the model of indoor unit connected to the controller)



#### **Control functions for Lossnay ventilation systems** Main functions:

- On / Off
- Ventilation mode
- Fan speed
- Timer





# MELCloud<sup>® CITY MULTI</sup> - SYSTEM ELEMENTS MWW.MELCLOUD.COM





## **REMOTE MONITORING INTERFACE**

**CLOUD REMOTE MANAGEMENT SYSTEM** 



## The Cloud system by Mitsubishi Electric for large installations

The RMI system lets you control your air conditioning, heating and domestic hot water production system remotely from a smartphone, tablet or PC. The system may be used to monitor the performance of your appliances, programme functions, check consumption and view operating states to optimise the efficiency of the system.

#### Simplified control for all of your systems

Set weekly programmes and special events, and view and analyse the operating parameters of your system remotely from a mobile device with a graphic interface that lets you change settings instantaneously when needed.

#### Your perfect climate in an App!

Control your air conditioner, adjust temperature and air flow settings, view and manage hot and cold water production status and check for system faults.





## Manage your systems with detailed information and analytical functions

Manage multiple installations with different sizes and architectures conveniently from the application on your PC, view function parameters in a summarised dashboard interface, and analyse specifically created reports to make your installation work even more efficiently.

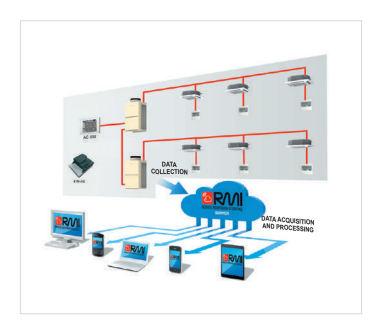
RMI is also the ideal solution for the centralized management and supervision of multiple installations in different locations.



#### System architecture

The 3D TOUCH Controller WEB Server centralized controller performs the crucial role of acquiring and monitoring data via the M-Net data transmission bus linking all the components of the VRF CITY MULTI, Mr. Slim or Residential system.

A router (available as wired ADSL or 3G Mobile versions) creates a secure, protected communication channel with the RMI Server. The modular flexibility of the RMI Server makes it possible to store enormous volumes of data, which is acquired, processed and archived for access from portable devices. This infrastructural complexity, combined with superior processing, management and security capabilities, is encapsulated in an extremely user friendly concept, to help users optimise the energy usage of their systems.



#### The project

The RMI project is the result of a forward thinking idea by Mitsubishi Electric to offer its customers the capability of managing their installations from portable devices, adding a significant new advantage offered by these systems. The all-new **RMI** system is the FIRST system of its kind based on **Cloud Computing** technology, which lets you interface with your system via a simple yet secure internet connection. RMI makes it possible to manage Mitsubishi Electric air conditioning solutions, with **energy consumption monitoring and maintenance functions**, from **smartphone** and **tablet** apps for the iOS and **Android** operating systems, and via a private **WEB Client** area **from a PC**. The RMI system is based on a dedicated infrastructure (RMI Server), which may be described as a container for installation data that is collected and made accessible **simply and intuitively**, and filtered and represented appropriately for the type of user analysing and using the data.

The project was designed from the start with security in mind, to protect the installation and the client against unauthorised access with a secure VPN connection (Virtual Private Network).

#### Who can use RMI?

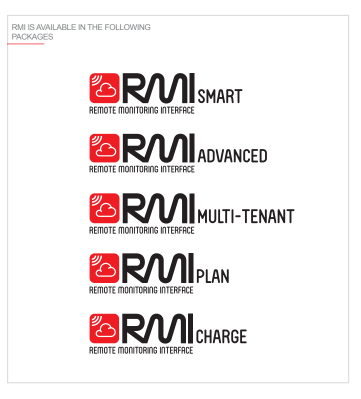
Because of its many different functions, the RMI system is suitable for all types of installation, from centralized residential systems to commercial applications and large scale installations.

The remote management and monitoring functions are intended for end users (e.g. tenants), owners, administrators, energy/building managers, global service providers and installing and maintenance technicians.

#### **RMI Service packages**

RMI can also be applied to an existing VRF CITY MULTI system, by interfacing through the installation's existing WEB Server centralized controllers. Contact head office to check compatibility between hardware and available functions

See DEMO RMI at: http://demo-it.rmi.cloud



## **ADVANCED HVAC CONTROLLER**

**EXTERNAL SIGNAL INTEGRATION** 



#### AHC – Advanced HVAC controller

- Solution consists of an ALPHA2 PLC and an M-Net interface, both by Mitsubishi Electric.
- · Intuitive object-based graphic programming function.
- Create control strategies using either physical signals (inputs and outputs) or logical signals (via M-Net data transmission bus).
- Receive signals from 2 Groups for a total of up to 32 indoor units for each PLC.
- Programme synchronised energy saving strategies between power consuming utilities (such as lighting) and the air conditioning system.
- 15 inputs and 9 outputs.
- Number of physical inputs and outputs may be increased with dedicated expansion modules.
- Large backlit LCD display for programming functions and viewing graphics, text and values.
- Direct programming with 8 function keys on front control panel without using auxiliary devices.
- · Superior installation flexibility with integrated DIN rail adapter.
- · System may be password-protected.
- Possibilità di proteggere il sistema mediante password.

#### **Total integration**

The AHC programmable controller uses Mitsubishi Electric know-how acquired in industrial automation applications to integrate air conditioning, heating and domestic hot water production systems with third party systems, such as access control, security, lighting control systems etc., allowing communication between the systems via the M-Net data communication bus.

This makes it possible, for example, to use data acquired via the M-Net communication bus to control external devices instead of interlocking the operation of air conditioner units and external systems connected to the AHC Programmable Controller, or using other similar measures.

#### Flexible programming...

Up to 200 function blocks can be used in a single application (Set/Reset, Timer, Service messages etc.), offering extraordinary scope for controlling the entire installation.

#### ... and safe data!

The application is stored permanently in an EEPROM memory module. This means that active data (such as meter counts) are backed up without requiring power.

#### Extensive operating temperature range

Designed to operate in a temperature range from  $25^{\circ}$ C to  $55^{\circ}$ C and with an IP20 protection rating, these devices are ideal for both indoor and outdoor installation.

#### Digital and analogue expansion modules

Dedicated expansion modules offer the possibility of increasing the number of both analogue and digital inputs and outputs.

Digital AL2-4EX: offers 4 digital inputs AL2-4EYT: offers 4 digital outputs

Analogue AL2-2PT-ADP: offers 2 analogue inputs AL2-2DA: offers 2 analogue outputs



# LMAP04 BMS INTERFACE FOR LONWORKS® NETWORKS

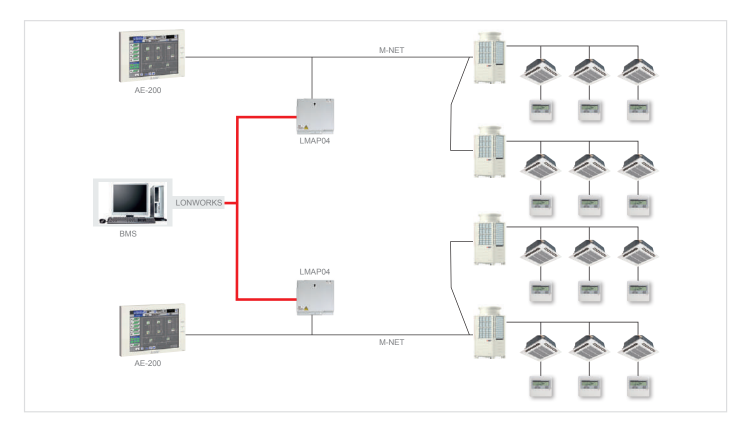


# LMAP04 BMS interface for LonWorks® networks

The LMAP04 interface allows Mitsubishi Electric air conditioners to communicate with third party BMS supervisor and management systems through the LonWorks® network system. The hardware of the interface consists of an electronic board with software integrated in the board itself which needs no configuration.

The LMAP04 interface may be installed with any remote control or centralized controller of the Mitsubishi Electric range. The LMAP04

interface can also be used in a mixed system, which also includes the TG-2000A supervisor. Each LMAP04 interface can control up to 50 indoor units, each with its own unique address. In installations with AE-200E or EW-50 WEB Server centralized controllers, the LMAP04 interface offers the same modularity as the controllers themselves. In these cases, a separate interface must be installed for each centralized controller.



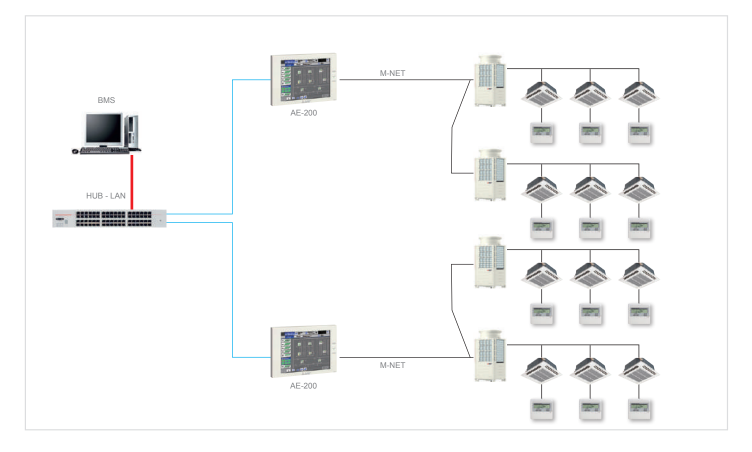


**XML** BMS INTERFACE FOR ETHERNET NETWORKS



# XML BMS interface for ethernet networks

XML is an innovative new communication system developed specifically for exchanging data over the web. XML makes it possible to create custom software extremely simply, which can even be used with a standard internet browser. The XML protocol makes it possible to integrate with a BMS system using the AE-200E or EW-50 WEB Server centralized controllers, with no additional dedicated hardware interfaces. As all the information necessary for the BMS system is available in XML format directly over the Ethernet communication port of the AE-200E / EW-50 controller, all that needs to be done is to connect both the AE-200E / EW-50 WEB Server centralized controllers and the BMS computer system to the same network. Connecting to a BMS system with the XML protocol is extremely simple, as the Ethernet network platform is used. No dedicated conversion or interface hardware is needed, as shown in the typical layout schematic.







# ME-AC-MBS-100 – BMS interface for Modbus® networks

The Modbus communication protocol was initially used for PLC networks. Mitsubishi Electric offers an interface capable of controlling up to 100 indoor units (ME-AC-MBS-100) for managing a VRF CITY MULTI installation with a BMS system. The interface is connected to the Modbus supervisor system either by an RS232/RS485 serial connection or a TCP/IP over Ethernet connection, and is connected to the Mitsubishi Electric VRF CITY MULTI installation by Ethernet.









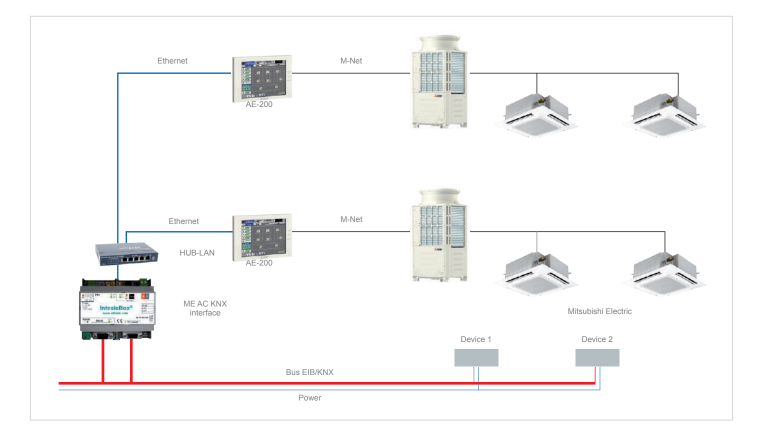
BMS INTERFACE FOR KNX® NETWORKS



# ME-AC-KNX-100 – BMS interface for KNX® networks

KNX is one of the global standards for automated household and building control. This open protocol ensures cross-compatibility between products from different manufacturers. Mitsubishi Electric offers an interface capable of controlling up to 100 indoor units (ME AC KNX – 100) for

managing a VRF CITY MULTI installation with a BMS system. The interface is connected directly to the EIB bus linked to the KNX network, and to the Mitsubishi Electric VRF CITY MULTI installation by Ethernet.



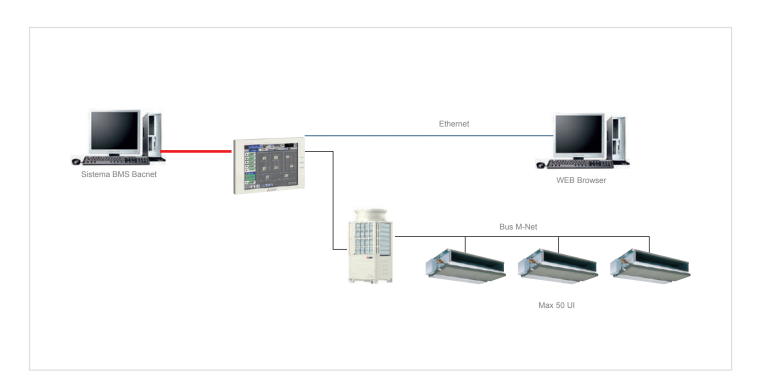


**BMS INTERFACE FOR BACNET® NETWORKS** 



## **BACnet® PIN code**

The BACnet<sup>®</sup> protocol was originally developed by ASHRAE in North America specifically for HVAC applications (Heat, Ventilation, Air Conditioning). It was subsequently also adopted in Europe as one of the standard communication solutions for air conditioning systems, together with LonWorks<sup>®</sup> and other protocols. One of the greatest advantages of this protocol is the extraordinary degree of cross-compatibility it offers, allowing systems from different manufacturers to be integrated with each other. New BACnet PIN code allows communication between Mitsubishi Electric system and BACnet BMS network with the same monitoring information and settings which were available with BAC-HD150. **BACnet PIN code is available only for WEB Server 3D centralized controls** (AE-200, EW-50). Physical connection is via Ethernet cable through a dedicated port on centralized control. Thanks to new BACnet PIN code it is possible to remove one hardware component (BAC-HD150) from the system, simplifying its structure and removing one potential source of malfunction. Each centralized control equipped with BACnet PIN code is able to handle up to 50 indoor units and 50 groups.



# Modular Chiller

# e-Series

Modular Chiller	294
P900	300
P1500/1800	312
M1500/1800	324









The e-series chiller allows for up to six individual units to be connected together. Available as a cooling only or heat pump version, the e-series is suitable for both comfort and process cooling applications.

Mitsubishi Electric's modular chiller line-up contributes to realizing high functionality, reliability and energy saving with its own control.

Three capacity modules with the side flow type of 30 HP, the top flow type of 50, 60 HP  $\,$ 

Both the 50HP and 60HP models are available in two different refrigerant version, the traditional one R410A, and the new low GWP solution R32



# A new generation of chiller technology

#### Mitsubishi Electric is the first name for comfort and effciency.

Founded in 1921, Mitsubishi Electric is now a global, market leading environmental technologies manufacturer. In the worldwide market, the Living Environment Systems Division provides pioneering solutions that heat, cool, ventilate and control our buildings in some of the most energy efficient ways possible.

Through our technical expertise, long experience and innovative product range, we enable building operators everywhere to significantly improve energy efficiency, reduce running costs and adhere to increasingly tough legislation. We believe that global climate challenges need local solutions. There are number of challenges facing building owners and managers today, they must tackle ongoing requirements to reduce energy used in their buildings and their running costs, and our aim is to help them in achieving these goals.

At Mitsubishi Electric, we have evolved and today we offer advanced technology that really can make a world of difference. permettono la classificazione in classe A+++ sia in raffrescamento che in riscaldamento.

## Why chillers?

#### Today's building owners and managers face the challenge of providing a comfortable, productive space that is also energy efficient.

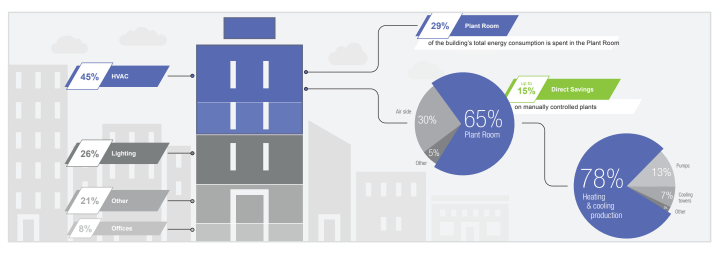
As the drive to reduce energy waste continues with further legislation, building services are being scrutinised to find more ways to optimise performance. Air conditioning is acknowledged as a significant energy user in buildings, therefore chillers can make a significant impact on the energy performance and running cost for many buildings. As manufacturers, we are being tasked with producing more efficient equipment and with enabling specifiers to compare products easily with regard to efficiency and performance.

# In Commercial buildings HVAC accounts for 45% of total energy consumption

In commercial buildings, HVAC is by far the most energy intensive system, accounting for close to half of the total energy consumption. For this reason every efficiency improvement in HVAC performance can significantly reduce the energy profile of the building, turning HVAC optimisation into a value generating opportunity.

#### ErP Directive - Lot 21

The main impact of the ErP (Energy Related Products) Lot 21 will be on the way that chiller efficiency is measured. Ratings will be based on higher requirements for seasonal efficiency, and many older existing chillers will not comply. The ErP uses different performance parameters for different types of product to set the Minimum Energy Performance Standards (MEPS).



Source	Cooling	Minimum Efficency	
	Capacity	Jan 2018	Jan 2021
Air Cooled	<400kW	149%	161%
Air Cooled	≥400kW	161%	179%
Water Cooled	<400kW	196%	200%
Water Cooled	≥400kW ≤1500kW	227%	252%
Water Cooled	≥1500kW	245%	272%

The latest chiller technologies help to address the ERP Directive by ensuring that they operate to meet the precise cooling demand of the building, conserving energy usage within the building. The main components of water and air cooled chillers are very similar.

The way we use buildings today is changing, and the energy demands are changing with them. So now is a good time to consider the benefits of upgrading chiller plant.

With legislation pushing buildings towards greater energy efficiency and reducing carbon, and new regulations bringing even more efficient chiller options, such as heat recovery, to the market, specifiers have every reason to take a look at the benefits of a modern chiller for both new construction and retrofit scenarios.

The impact of a chiller on the comfort of occupants should also be considered. With a modern, robust technology in place, building owners can be assured that they are providing a comfortable and healthy environment, as well as saving themselves energy costs in the long-term.

#### Best in class efficiency for energy saving performance by the use

#### of inverter compressors

- · Inverter compressor is automatically controlled according the load.
- · Optimal control of fans by using inverters contributes to save energy.

#### High functionality of modular chiller

- Up to 6 modules can be connected.
- The combination control of modules helps to continue operation even when one module has stopped due to maintenance.

#### Saving space and installation work

- Small footprint installation helps to save space.
- Built-in header type is optional, external piping space can be reduced.

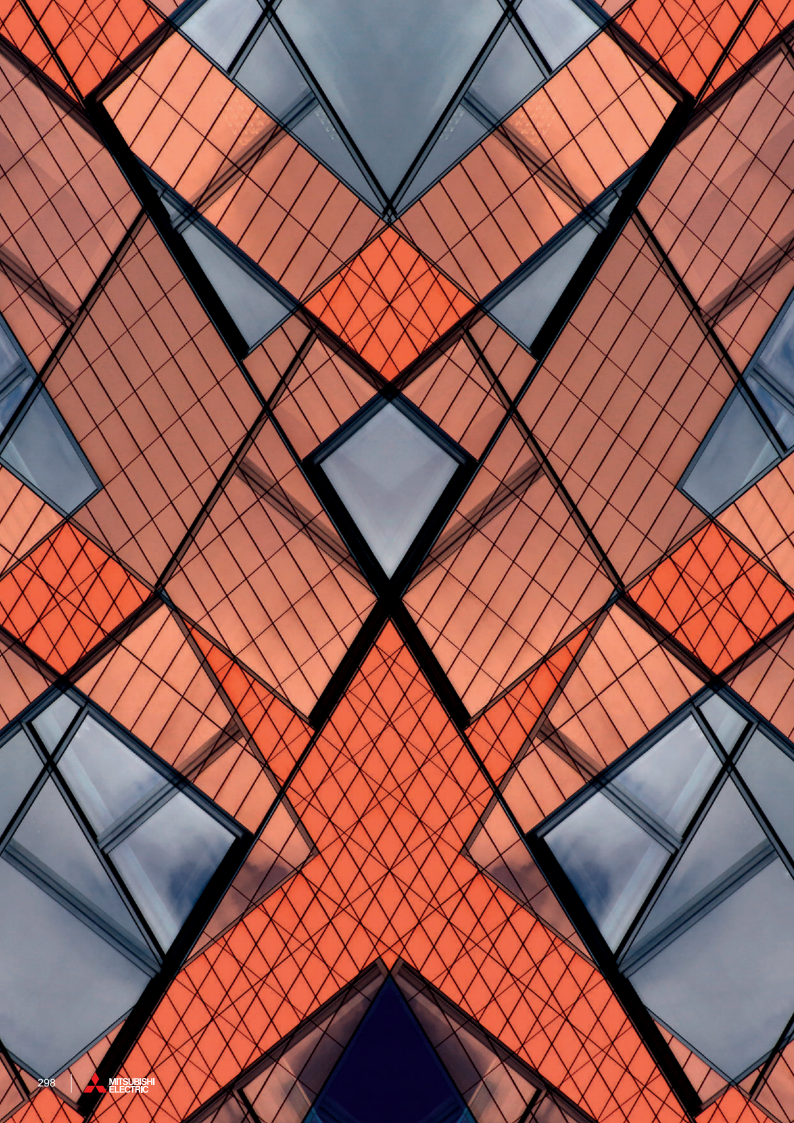
#### Easy system control

- Water temperature can be controlled remotely by using local remote controllers.
- By installing an AE-200E/A, it is possible to centrally control e-series and CITY MULTI at the same time.





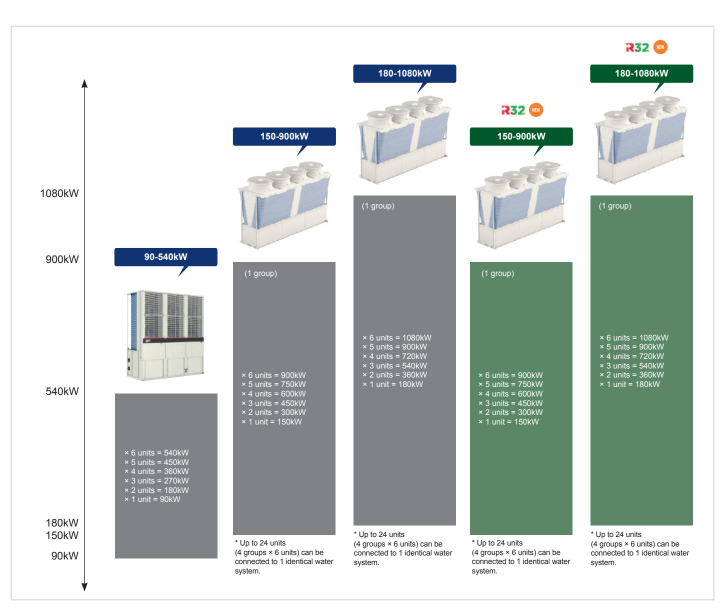




## Module line-up

	90kW module*1	150kW module	180kW module
Heat Pump	EAHV-P900YAL(-N)(-BS)	EAHV-P1500YBL(-N)(-BS)	EAHV-P1800YBL(-N)(-BS)
neat rump	EAHV-P900YAF(-N)(-BS)	EAHV-M1500YCL(-N)(-BS) 232	EAHV-M1800YCL(-N)(-BS) 232
Userfine Only	EAHV-P900YAL-H(-N)(-BS)		
Heating Only	EAHV-P900YAF-H(-N)(-BS)	EAHV-P1500YBL-H(-N)(-BS)	EAHV-P1800YBL-H(-N)(-BS)
Cooling Only	EACV-P900YAL(-N)(-BS)	EACV-P1500YBL(-N)(-BS)	EACV-P1800YBL(-N)(-BS)
Cooling Only	EACV-P900YAF(-N)(-BS)	EACV-M1500YCL(-N)(-BS) <b>R32</b>	EACV-M1800YCL(-N)(-BS) 232

(-N) indicates model with built-in header.
 \*1 The amount of pre-charged refrigerant differs among models. YAF indicates full refrigerant charging model.



MITSUBISHI



# **P900**





# High energy saving performance by the use of inverter compressors

Each module is provided with two high-efficiency inverter scroll compressors developed by Mitsubishi Electric and can operate optimally according to the load. This improves the high energy saving performance.

# Best in class efficiency for energy saving performance

#### High EER, High COP

- The air suction area is expanded to maximize the performance of the air heat exchanger.
- Two independent refrigerant circuits are provided in the module to cool and heat water in two stages in series to improve EER and COP.

EER 3.30	COP 3.50

\*EER shows the value at an outdoor air temperature of 35°C and cool waterinlet/outlet temperatures of 12°C/7°C, respectively. COP shows the value at an outdoor air temperature of 7°C and hot water inlet/outlet temperatures of 40°C/45°C, respectively. Pump input is not included.

#### **High SEER**

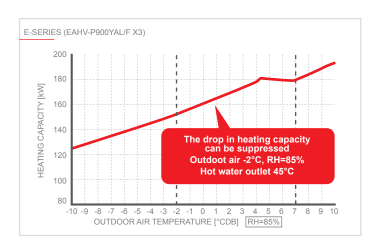
· Achieved the same SEER from 30 to 180 HP.

SEER 4.48

\* SEER shows the value at an outdoor air temperature of 35°C and cool water inlet/outlet temperatures of 12°C/7°C, respectively. Pump input is included based on EN14511.

#### Suppression of heating capacity drop at low outside temperatures

A heat pump technology captures heat from the outdoor air. The heating
performance decrease which occurs with a decrease in outdoor air
temperature has been made up for by installing a larger number of units.
This disadvantage has been eliminated with the e-series by increasing
the heating performance in the low outdoor air temperature range. This
allows the user to reduce the required number of units.



## **Energy-saving technology**

#### **High Efficiency Inverter Compressor**

DC inverter scroll compressor is incorporated. Two compressors each are incorporated to increase efficiency.

#### Two refrigerating cycles

A configuration of two independent refrigerant circuits and the series connection of water-side heat exchangers increase the performance (two-stage cooling).



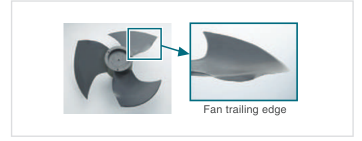
#### U-shaped High Performance Compact Air Heat Exchanger

U-shaped air heat exchangers are used. Installing them in a row makes the system thinner.

Weather resistant coating is provided for the heat transfer plate fin as standard.

#### Inflexed Fan

Adoption of a fan with improved ventilation characteristics and a newly designed trailing edge that suppresses wind turbulence raises fan operation efficiency.

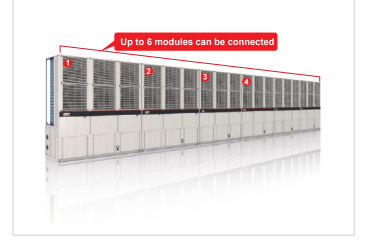


#### **Fan Inverter Control**

Air blower fans are also equipped with an inverter to save energy.

# Up to 6 modules can be connected

The total capacity can be increased to up to 30HP × 6 modules = 180HP. Because modules can be installed horizontally in a row. Installation in narrow places such as along building walls is possible.

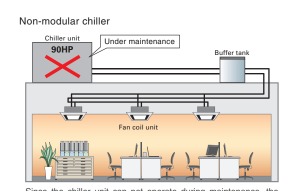




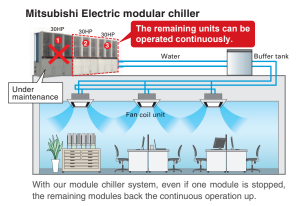
E-SERIES / MODULAR CHILLER P900

# **Combination control function**

The flexible backup operation among the combined modules enables the continuous operation, even when one module is stopped due to maintenance.



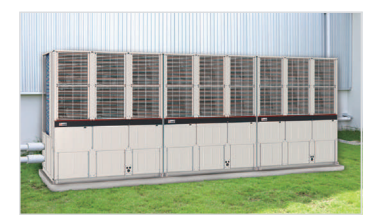
Since the chiller unit can not operate during maintenance, the timing of maintenance is limited.



\* When performing maintenance, please confirm that the remaining modules meet the required capacity for the indoor side.

# Small footprint installation

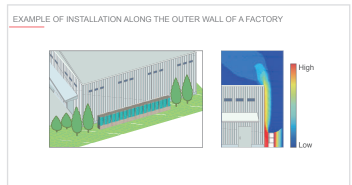
Since this module has a compact and thin body, it is suitable for installation along the exterior walls of buildings or in narrow spaces, and it is possible to install the modules on each floor.



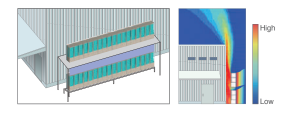
#### Installation example

Installable in limited space, such as along the outer wall or in the corner of a factory, or in a narrow space of a building. The compact and thin design allows for the consideration of installation on each floor of a building, as is the case with industrial air conditioners. (If the inside header specification is selected).

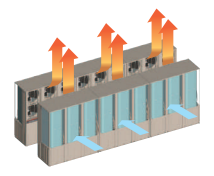
The figure shows the air blowing surface directed toward the wall (a diagonal blowing air guide is equipped as standard). Directing the air blowing surface toward the wall is effective in preventing short cycling. The modules can be installed in two rows or in one row on each of two stages using a frame. They can be installed flexibly according to the installation space.



FRONT SURFACE-FACING DOUBLE-ROW INSTALLATION EXAMPLE



SINGLE-ROW DOUBLE-STACK INSTALLATION EXAMPLE

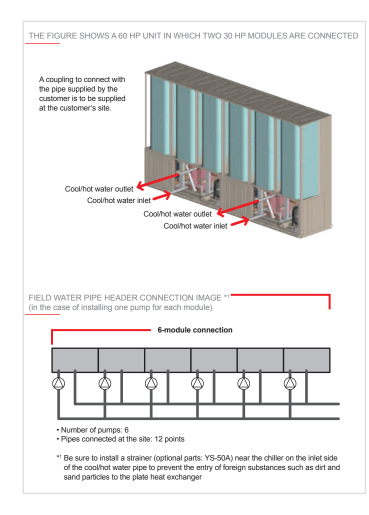




## **Inside Header**

#### Mitsubishi Electric's Unique Inside Header Incorporates Field Water Pipe Header into Module

 The field water pipe header section that is usually required to connect the module to the field water pipe is now available as a manufacturer option (hereinafter referred to as the "inside header") which can be incorporated into the module at the factory before shipment (a supplied connection kit is used for the connection work at the customer's site).

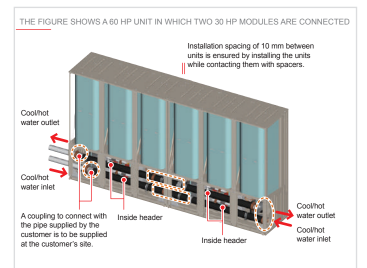


Standard Pipe Specification

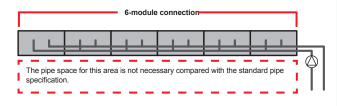
- This allows for incorporating the field water pipe header section into the module.
- In addition, the field connection work of the inside header is very simple. Significant simplification of the water pipe connection compared to the previous one has reduced the installation time.

#### Inside Header Specification

(Left or right connection can be selected for the water pipes)



FIELD WATER PIPE HEADER CONNECTION IMAGE \*1 (in the case of installing one pump for the system)



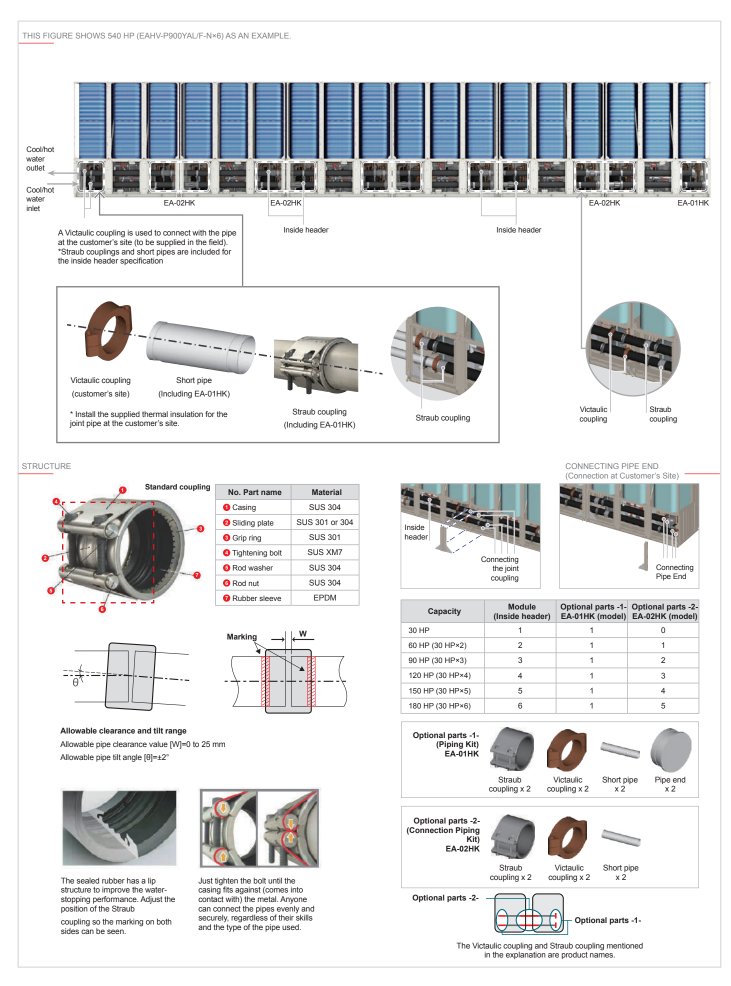
Number of pumps: 1

Pipes connected at the site: 2 points (10 internal connection points)

\*\* Be sure to install a strainer near the chiller on the inlet side of the cool/hot water pipe to prevent the entry of foreign substances such as dirt and sand particles to the plate heat exchanger.



#### **About Pipe Connection Kit**



# **Control technology**

- Up to 6 modules and one unit can be connected for each remote control.
- · Simultaneous control

Unit Remote Control		
	PAR-W31MAA	
Control	Simultaneous control	
Number of modules that can be con- nected	6	
Number of units that can be connected	1	
Number of supported water lines	1	
ON/OFF	•	
Cooling/heating switch	•	
FAN operation switch for snowfall	•	
Target outlet temperature setting	•	
Scheduled operation	•	
Individual error display	•	
Outlet water temperature setting of 5°C or below (Brine)	•	

#### Unit Anne ☆ 480-Main Sub module Sub module Sub module Sub module module ŝ PAR-W31MAA M-NET ..... \$ 480 € Main Sub module Sub module Sub module module ..... 0 PAR-W31MAA Atom ☆ 480-Main Sub module Sub module Sub module Sub module module ----6 PAR-W31MAA

# **Demand control**

System configuration

Forced capacity control up to the demand upper limit by an external input to the unit (non-voltage normal open). Heating demand is possible in addition to the cooling demand.

# Centralized controller\*

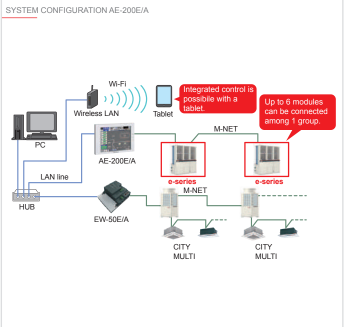
When connected to the AE-200E/A centralized controller or the EW-50A/E expansion controller, up to 6 e-series modules can be connected to 1 group for centralized monitoring and management. Combined management of CITY MULTI is also possible.

\* Centralized monitoring and management are possible only for M-NET-connected e-series units.



# Monitoring on LCD touch panel and web browser

Monitoring of the operating condition—including the water temperature of e-series units are possible from the LCD screen of the AE-200E/A or from a Web browser. Combined management of CITY MULTI is also possible.



## Technical specifications COOLING ONLY MODEL

					ΔΙ (-N)(-BS)		
MODEL			SET	EACV-P900Y	EACV-P900YAL(-N)(-BS) EACV-P900YAF(-N)(-BS)		
Power source				3-phase 4-wire 380-	400-415V 50/60Hz		
Capacity change mode				Capacity priority	COP priority		
			kW	90.00	63.00		
			kcal/h	77,400	54,180		
			BTU/h	307,080	214,956		
	Power input *2		kW	27.27	16.27		
		4451/	A	46.0 - 43.7 - 42.2	27.5 - 26.1 - 25.2		
	Current input 380-400-		A				
Cooling capacity *1	Pump input is not	EER		3.30	3.87		
Vater	included	ESEER		5.66	-		
	Certified value by	EER *3		3.08	3.76		
	EUROVENT	ESEER *3 *4		4.71	-		
	ESEER (Includes pump input based on EN14511) *3 *5		N14511) *3 *5	5.46	_		
	SEER (Includes pump input based on EN14511) *3			4.88	-		
	IPLV *6		kW/kW	6.34	-		
	Water flow rate		m³/h	15.5	10.8		
			kW	56.73	39.34		
			kcal/h	48,788	33,832		
			BTU/h	193,563	134,228		
Cooling capacity *7 *8	Power input *2		kW	25.98	15.78		
Brine(ethylene glycol 35wt%)	Current input 380-400-	415V	A	43.9 - 41.7 - 40.2	26.7 - 25.4 - 24.4		
(,	· ·			2.18	2.49		
	EER(Pump input is not included)		F44) #3				
	EER(Includes pump in	put based on EN14		2.10	2.42		
	Brine flow rate		m³/h	11.5	8.0		
laximum current input			A	61			
	Water *9		kPa	135	65		
Vater pressure drop	Brine(ethylene glycol 3	5wt%) *8 *10	kPa	106	50		
	Cooling		°C	Outlet wate			
	Water						
			°F	Outlet water 41~77 *11			
Temp range Brine(ethyle	Cooling		°C	Outlet brine -10~25 *8 *12			
	Brine(ethylene glycol 3	5wt%)	°F	Outlet brine 1	4~77 *8 *12		
			°C	-15~43	*11 *12		
	Outdoor		°F	5~109.4	*11 *12		
Circulating water volume range			m³/h	7.7~2			
			111 /11	1.1 2			
Sound pressure level (measured n anechoic room) at 1m *1			dB (A)	65	63		
Sound power level (measured in anechoic room) *1			dB (A)	77	75		
Diameter of water pipe	Inlet		mm (in)	50A (2B) housing type joint			
Standard piping)	Outlet		mm (in)	50A (2B) housing type joint			
Diameter of water pipe	Inlet		mm (in)	100A (4B) housing type joint			
Inside header piping)	Outlet						
	Outlet		mm (in)	100A (4B) housing type joint			
xternal finish				Polyester powder o			
External dimension HxWxD			mm	2450 x 22			
Vet weight	Standard piping		kg (lbs)	957 (2	110)		
tot worgint	Inside header piping		kg (lbs)	992 (2	187)		
	R410A		MPa	4.1	5		
Design pressure	Water		MPa	1.0			
	Water side			Stainless steel plate and copper brazing			
leat exchanger							
	Air side			Plate fin and			
	Туре			Inverter scroll hern			
	Maker			MITSUBISHI ELECTR			
	Starting method			Inve			
compressor	Quantity			2			
	Motor output		kW	11.7	x 2		
	Case heater		kW	0.045 x 2			
	Lubricant			MEL			
	Luulioant						
			m³/min	77 x 6			
	Air flow rate L/s			1283 x 6			
			cfm	2719 x 6			
an	Type, Quantity			Propeller	fan x 6		
	Starting method			Inve			
			kW	0.19			
	Motor output		KVV				
	High pressure protection         High pres.Sensor & High pres.Switch at 4.15MPa (601psi)						
Protection	Inverter circuit			Over-heat protection, C	over current protection		
	Compressor			Over-heat	arotaction		

CERTIFIE CERTIFIE

\*1 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F).

Pump input is not included.
 Pump is not included in e-series.

 <sup>44</sup> EN14511 standard (2013) formula is applied to figure out this value in case of fixed flow rate operation (flow rate is fixed at any heat load)
 <sup>45</sup> Pump input is included in cooling capacity for EER calculation. Condition of water inlet and outlet is fixed at inlet 12°C and outlet 7°C.
 <sup>45</sup> EN14511 standard (2013) formula is applied to figure out this value in case of variable flow rate operation (flow rate varies per heat load).
 <sup>46</sup> Pump input is included in cooling capacity for EER calculation. Condition of water temperature : inlet water temperature varies due to fixed water flow rate and outlet is fixed at outlet 7°C.
 <sup>45</sup> Other temperature is included in cooling capacity for EER calculation. Condition of water temperature : inlet water temperature varies due to fixed water flow rate and outlet is fixed at outlet 7°C.
 <sup>46</sup> Other temperature is included in cooling capacity for EER calculation. Will 255 500 formula is applied to figure out this value in the standard (2013) formula is applied to figure out this value in case of variable flow rate operation (flow rate varies due to fixed water flow rate and outlet is fixed at outlet 7°C.
 <sup>47</sup> Other temperature is the standard the form of water temperature is interval. \*6

Calculations according to standard performances (in accordance with AHRI 550-590). Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet brine temp -5°C (23.0°F) inlet brine temp 0°C (32.0°F).

\*7 \*8

Set the dipswitch SW3-6 on both main and sub modules to ON. Under normal cooling conditions capacity 90kW, water flow rate 15.5m3/h

\*\* Set the dipswitch SW3-6 on both main and sub modules to ON.
 \*9 Under normal cooling conditions capacity 90kW, water flow rate 15.5m3/h
 \*10 Under normal cooling conditions capacity 56.73kW, brine flow rate 11.5m3/h
 \*Please don't use the steel material for the water piping.
 \*Please always make water circulate, or pull the circulation water out completely when not in use.
 \*Please don't use groundwater or well water in direct.

\*The water circuit must be closed circuit. \*Due to continuous improvement, the above specifications may be subject to change without notice.



EAHV-P900YAF(-N)(-BS)           Power source         3-phase 4-wire 380-400-415V 50/60Hz	Technical specifi	ICATIONS HEA	ATPUMP MOD	DEL		
Spacedy amp and is         ICOP proty moty of COP proty of COP	MODEL		SET	EAHV-P900YAL(-N)(-BS) EAHV-P900YAF(-N)(-BS)		
Image: state in the	Power source	1				
Image: space in the	Capacity change mode					
Image: second				kW	90.00	63.00
Append point **         NV         0.227         0.1627           Concept sport **         Append point int int int int int int int int int				kcal/h	77,400	54,180
				BTU/h	307,080	214,956
Adding quapped y <sup>n</sup>		Power input *3		kW	27.27	16.27
invariant         impact into integral into into into into into into into into		Current input 380-400	-415V	A	46.0 - 43.7 - 42.2	27.5 - 26.1 - 25.2
Nodes         152.7         5.89         -7           Nodes         252.7         20         3.76           CUMP         125.7         2.10         3.76           ESER (nucles pure inpulses on PM 351) ***         6.60         -           SEER (nucles pure inpulses on PM 351) ***         4.80         -           SEER (nucles pure inpulses on PM 350         10.8         -           Hard for and         NWW         6.54         -           SEER (nucles pure inpulses on PM 350         10.8         -           Hard for and         NWW         6.54         -           Second for and the inpulses         NWW         6.54         -           COP (nucles pure inpulses on PM 30         NW         3.50         3.61           COP (nucles pure inpulses on PM 30         NW         3.50         3.61           COP (nucles pure inpulses on PM 30         NW         3.662.80         -         3.662.80           Second isson PM 40%         NW         1.55         10.8         1.5           Second isson PM 40%         NW         1.5         1.6         1.5           Second isson PM 40%         NW         1.5         1.6         1.5           Second isson PM 40% <t< td=""><td>Cooling canacity *1</td><td></td><td></td><td></td><td>3.30</td><td>3.87</td></t<>	Cooling canacity *1				3.30	3.87
	booling capacity					
EEEE (Incides pare prior based or EVH 451) ***         6.64         -           SEEE (Incides pare prior based or EVH 451) ***         6.64         -           IPLY *         NVNW         6.34         -           Wafe floor alle         NVN         6.34         -           Wafe floor alle         NVN         6.00         6.500           See prior based or EVH 511) **         80.00         6.5160           Pare floor alle         BTUM         30.00         6.5160           OPP forcing based or EVH 511) **         4.84 + 4.50         50.7         7.86.62           OPP forcing based or EVH 511<**						
BEER findume pring tables on DM-VMV         4.88						
PHV *         FMVW         6.34         -           Wate from rate         MW         90.00         65.00           Wate from rate         WV         90.00         65.10           Wate from rate         RWW         90.00         65.10           Base rate from rate         RWW         90.00         65.10           Power input **         RWW         80.70.00         214.566           Content input about 40.00         A         48.4.4.12.30.7         80.60.20           CONF (incursity) cancer by statement input about 40.00         A         3.60.20         3.61           Score information input about 40.00         MA         3.60.20         3.61           Score information input about 40.00         MA         3.60.20         3.61           Score information input about 40.00         MA         4         4         4           Score information input about 40.00         MA         1.60						
Value flow rate         NW         0.00         0.3.00           Image: Second S		· · · ·	o input based on EN			
Image: space of the section						
Image: space of the section		water now rate				
Image: state in the s						
Prover input **         Prover input **         NM         Q2A71         10.06           COP (Pump Facture input 38-00 / CHAP (PUMP Facture input						
Current input 38 040-15 v         A         4.4.4.412-39.7         28.6-727-82.2           Itelating capacity *1         COP (includes pump input assod on EN1451) *1         3.50         3.61           COP (includes pump input assod on EN1451) *1         3.25         3.61           COP (includes pump input assod on EN1451) *1         3.26         3.61           Season assochemic (includes pump input assod on EN1451) *1         3.26         3.662.289           Season algoen basic basic (includes pump input assod on EN1451) *1         3.662.289         -           Season algoen basic basic (includes pump input assod on EN1451) *1         3.662.289         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input assod on EN1451) *1         -         -           Season algoen basic basic (includes pump input associ on EN1451) *1         -         -           Season algoen basic bassoci (inclu		Power input *3				
COP (Funn (include pur) in out housdoe)         3.00         3.71           Bandar Gapanoli **         3.00         3.71           SCOP (Reventile) Low/Medium (includes pur) input bases for molun			)-415V			
Beaking appady *2         COP (Includes gamp input based on ENI4611) **         3.80         3.61           Beaking and the set of t		· · ·				
SOP [Reversible Jow/Mediam (incluse) runn input assord in accel hading energy efficiency disc for modum-emperature application accel hading energy efficiency disc for modum-emperature application application application disc for modum-emperature application application application disc for modum-emperature application application application disc for modum-emperature application application disc for modum-emperature application disc for modum-emperapplicati disc for modum-emperature application di	eating capacity *2			4511) *4		
application         application         A*         ·           application         application         A*         .           application         mi/h         16.5         10.8           taximum current input         A         .         .           taximum current input         .         .         .         .           taximum current input         .         .         .         .         .           taximum current input         .         .         .         .         .         .           taximum current input         .		SCOP (Reversible) Low/Medium (Includes pump input based on				
application         M*         A           Water four rate         m*h         15.5         10.8           Maximum current input         A         6.5           Water pressure drop "0         KP         0.35         6.5           Water pressure drop "10         KP         0.0014 water 4-77         7.5           Perspective drop "10         "C         0.0014 water 4-77         7.5           Perspective drop "10         "C         0.0014 water 4-77         7.5           Outdoor         "C         0.0014 water 4-77         7.5           Decidating water volume range         "C         0.0014 water 6-63         6.3           Standard print"         dB (A)         6.5         6.3           Standard print"         dB (A)         7.7         7.5           Standard print"         mm (n)         0.000.4 (B) housing type joint         0.0		Seasonal space heating energy efficiency class for medium-temperature		A+	-	
deam         A         0           Valer pressure drop **         bPa         135         65           Valer pressure drop **         Colling         ''C         Outlet water 5-25 *'           man prange         ''C         Outlet water 41-77 *'         Outlet water 41-77 *'           Hating         ''C         Outlet water 40-75 *'         Outlet water 40-75 *'           Outlet water volume range         ''C         Outlet water 40-75 *'         Outlet water 40-75 *'           Sind door         ''F         Outlet water 40-15 *'         ''''           Sind pressure level (measured in machine consing the point and the print and the in machine consing the point and the in machine and the interpole a			ng energy efficiency	r class for low-temperature	A+	
Valer pressure drop "*         Image: marger of the state of the		Water flow rate				
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Coling         'F'         Outlet water 4-77 ''           Heating         'C         Outlet water 30-55 ''           Outloor         ''F         Outlet water 30-55 ''           Outloor         ''F         Outlet water 30-55 ''           Dirud of prossive level (measured an anchoic room) at 1m ''         ''F         Outlet water 30-55 ''           Dirud pressive level (measured an anchoic room) at 1m ''         ''F         Outlet water 30-55 ''           Dirud pressive level (measured an anchoic room) at 1m ''         ''F         Outlet ''F           Intel         mm (m)         050A(2B) housing type joint           Standard pripe         mitel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jameter of vater pipe         Intel         mm (m)         050A(2B) housing type joint           Jamet	Water pressure drop *5					
mprange         **         Outlet water 30~55 **           Outlow value 30~55 **         Outlet water 30~55 **           Outlow value 30~55 **         Outlet water 30~55 **           Outlow value 30~55 **         Outlet water 30~55 **           Value 30~55 **         **           Value 40 **         ** <td< td=""><td rowspan="2">-</td><td colspan="2">Cooling</td><td></td><td></td><td></td></td<>	-	Cooling				
Healing         'f'         Outlett water 88–131 '*           Outdoor         'C         -15-43 '*           'C         -15-43 '*           'C         -15-43 '*           'C         -15-43 '*           Sirculating water volume (massured)         m'/m         7.7           Sirculating water volume (massured)         MB (A)         65         63           Sirculating water volume (massured)         MB (A)         77         63           Outled (massured)         Mm (n)         50A (2B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         50A (2B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         50A (2B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         100A (4B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         100A (4B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         100A (4B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         100A (4B) housing type joint         63           Sirculating water volume (massured)         Mm (n)         100A (4B) housing type joint         10 <td></td> <td></td> <td></td> <td></td> <td></td>						
Outdoor         "C	emp range	Heating				
Outdoor"f $6-1\otimes 4$ *'Diructating water volume rangem?h $7-25$ Diructating water volume rangem?h $7-25$ Diructating water volume rangedB (A)6563Diructating water volume range $B(A)$ $77$ $75$ Diructating water volume rangemm (n) $50A(2B)$ housing type joint $75$ Dirander of water pipeIntelmm (n) $50A(2B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $50A(2B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $50A(2B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $100A(4B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $100A(4B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $100A(4B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $100A(4B)$ housing type joint $75$ Dirander of vater pipeIntelmm (n) $100A(4B)$ housing type jointDirander of vater pipeIntelmm (n) $2400 \times 2250 \times 800$ Dirander of vater pipeStandard pipingKg (bs) $967(2176)$ Heigh pressureMPa $10^{-15}$ Heigh pressureMPa $10^{-15}$ Heigh resc opper traceMPa $10^{-15}$ Heigh resc opper traceMPa $10^{-15}$ Heigh resc opper traceMPa $10^{-15}$ DiranderInverter scall hermetic compressor						
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Sound pressure level (measured a nacehoic room) at 1m ""         dB (A)         65         63           Sound power level (measured innechoic room) "         MB (A)         77         75           Sound power level (measured innechoic room) "         Inlet         mm (in)         50A (2B) housing type joint           Standard piping)         Outlet         mm (in)         50A (2B) housing type joint           Jameter of water pipe Standard piping)         Inlet         mm (in)         100A (4B) housing type joint           Jameter of water pipe Standard piping         Outlet         mm (in)         100A (4B) housing type joint           Jameter of water pipe Inside header piping         Outlet         mm (in)         100A (4B) housing type joint           Standard piping         Meader         mm (in)         100A (4B) housing type joint           Standard piping         kg (ibs)         987 (2176)           Inside header piping         kg (ibs)         987 (2176)           Inside header piping         kg (ibs)         102 (225)           Vater vide         MPa         4.15           Vater vide         MPa         1.0           Vater vide         MPa         1.0           Vater vide         MPa         1.0           Vater vide         MPa         1.0 </td <td>Circulating water volume range</td> <td></td> <td></td> <td></td> <td colspan="2"></td>	Circulating water volume range					
namechoic room at 1m <sup>-1</sup> (masure display)         (masure display) <th(masure< td=""><td>· · ·</td><td></td><td></td><td></td><td colspan="2"></td></th(masure<>	· · ·					
ninechoi room) **         media (M)         f/f         /5           Diameter of water pipe Standard piping)         Inlet         mm (in)         50A (28) housing type joint           Diameter of water pipe Standard piping)         Inlet         mm (in)         100A (4B) housing type joint           Diameter of water pipe Standard piping)         Inlet         mm (in)         100A (4B) housing type joint           Duilet         mm (in)         100A (4B) housing type joint         100A (4B) housing type joint           Standard piping         Outlet         mm (in)         100A (4B) housing type joint           External dimension HxWxD         Mm         2450 x 250 x 900           External dimension HxWxD         Mm         2450 x 250 x 900           Meter         Mm         0.0122 (2253)           Polyester proved coating steel plate         0.0           Mater         MPa         4.15           Water         MPa         1.0           Mare free ide         MPa         1.0           Ar ide         MPa         1.0           Graphing         Mer         Minot popper tazing           Mater         MPa         1.0           Graph External dimension HxWxD         Minot popper tazing           Quantity         Type	n anechoic room) at 1m *1			dB (A)	65	63
Standard piping         Outlet         mm (in)         50A (2B) housing type joint           Diameter of water pipe         Inlet         mm (in)         100A (4B) housing type joint           Inside header piping         Outlet         mm (in)         100A (4B) housing type joint           External finish         mm (in)         100A (4B) housing type joint           External dimension HXWXD         mm (in)         2450 x 2250 x 900           Vet weight         Standard piping         kg (bs)         987 (2176)           Let weight         Inside header piping         kg (bs)         987 (2176)           Vet weight         Water         MPa         1.02 (2253)           Vet weight         Water         MPa         1.0           Vet er side         MPa         1.0         1.0           Vet er side         MPa         <	anechoic room) *1					
Diameter of water pipe inside header piping)         Inlet         mm (in)         100A (4B) housing type joint           Inside header piping)         Outet         mm (in)         100A (4B) housing type joint           Standard piping         mm (in)         100A (4B) housing type joint           External finish         Polyester powder coating steel plate           External dimension HxWxD         mm         2450 x 2250 x 900           Vet weight         Inside header piping         kg (bs)         987 (2176)           Inside header piping         kg (bs)         987 (2176)         1002 (2253)           Design pressure         R410A         MPa         4.15           Vater side         Mea         1.0         1.0           Vater side         Stainless steel plate and copper brazing         Air side           Ype         Inverter scoll hermetic compressor         Maker           Starting method         MITSUBISH ELECTRIC CORPORATION         Inverter           Starting method         Mits WW         0.045 x 2         1.0           Case heater         kW         0.045 x 2         1.0           Unicitant         MV         0.045 x 2         1.0           Fan         Gase heater         kW         0.045 x 2           Lu						
Inside header piping)Outletmm (in)100A (4B) housing type jointExternal dimension HXWXDPolyester powder coating stele plateIte weightStandard pipingkg (bs)987 (2176)Ite weightInside header pipingkg (bs)987 (2176)Ite weightInside header pipingkg (bs)987 (2176)Ite weightMath AMPa1022 (2253)Ite weightWaterMPa1.0Ite at exchangerWaterMPa1.0Ite at exchangerWater sideMPa1.0Ite at exchangerTypeInverter scott Inverter scott Inverter scott Inverter scott Inverter scott Inverter scott Inverter scott InverterIte at exchangerTypeInverterInverterIte at exchangerInverter211.7 x 2Ite at exchangerCountityKW0.045 x 2Ite at exchangerInverter211.7 x 2Ite at exchangerInverterInverterIte at exchangerInverter1283 x 6Ite at exchangerInverterInverterIte at exchangerInv						
Xternal finish         Polyester powder coaling steel plate           Xternal dimension HXWXD         mm         2450 x 2250 x 900           Itel weight         Standard piping         kg (bs)         987 (2176)           Inside header piping         kg (bs)         987 (2176)           Inside header piping         kg (bs)         1022 (2253)           Vater         MPa         4.15           Vater         MPa         1.0           Vater side         Vater side         1.0           Vater Side         MPa         1.0           Vater Side         MPa         1.0           Vater Side         MPa         1.0           Vater Side         MPa         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter         1.0           Case heater         KW         0.0405 x 2						
Image: standard piping         mm         2450 x 2250 x 900           Let weight         Standard piping         kg (lbs)         987 (2176)           Inside header piping         kg (lbs)         1022 (2253)           hesign pressure         R410A         MPa         4.15           Vater         MPa         1.0         1.0           ieat exchanger         Vater side         MPa         1.0           Air side         Type         Plate fin and copper trazing           Maker         Stainless steel plate and copper trazing           Maker         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter           Quantly         Quantly           Case heater         KW           Lubricant         MEL32           Type.         Quantly           Type.         Quantly           Type. Quantity         MEL32           Type. Quantity         Type OPopeller fan x 6           Gatring method         Inverter           Motor output         KW           Case heater         KW           Quantity         Type.           Propeller fan x 6         Grm           Gatring method         KW           Moto		Ouliel				
Itel weight         Standard piping         kg (lbs)         987 (2176)           Inside header piping         kg (lbs)         1022 (2253)           leasign pressure         Water         MPa         4.15           Water         MPa         1.0         1.0           leat exchanger         Water side         MPa         1.0           Air side         Jestion and copper topesor         Plate fin and copper tope topesor           Maker         Inverter scroll hermetic compressor           Maker         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter           Quantity         KW         11.7 x 2           Case heater         KW         0.045 x 2           Lubricant         MSL3         1283 x 6           frig         Jrig method         L/s         1283 x 6           furth         Mor output         KW         0.045 x 2           Lubricant         Inverter         MEL32         1283 x 6           furth         Kf flow rate         Cfm         2719 x 6           furth         KW         0.19 x 6         1283 x 6           furth         Kf flow rate         Kf         1100000000000000000000000000000000000					, ,	<u> </u>
Inside header piping         kg (lbs)         1022 (223)           Pesign pressure         R410A         MPa         4.15           Water vice         MPa         1.0           Heat exchanger         Water side         MPa         1.0           Vater side         -         Stainless steel plate and copper brazing           Air side         -         Plate fin and copper tube           Air side         -         Inverter scroll hermetic compressor           Maker         Inverter scroll hermetic compressor         Inverter           Maker         Inverter scroll hermetic compressor         Inverter           Quantity         KW         Inverter           Quantity         KW         0.045 x 2           Case heater         KW         0.045 x 2           Lubricant         M <sup>3</sup> /min         77 x 6           Type, Quantity         Cfm         77 x 6           Starting method         L/s         1.022 (2253)           Type, Quantity         Cfm         201833 x 6           Starting method         L/s         1.022 (253)           Motor output         KW         0.19 x 6           Starting method         L/s         1.01926 (0.1919)           Motor output		Standard piping				
R410A         MPa         4.15           Water         MPa         1.0           Water side         1.0         1.0           Air side         Stainless steel plate and copper brazing         1.0           Plate fin and copper tube         Plate fin and copper tube         1.0           Maker         Inverter scroll hermetic compressor         MirSUBISHI ELECTRIC CORPORATION           Starting method         MirSUBISHI ELECTRIC CORPORATION         1.0           Starting method         KW         1.7 x 2           Motor output         KW         1.7 x 2           Motor output         KW         0.045 x 2           Lubricant         M <sup>17</sup> /min         77 x 6           Air flow rate         L/s         1283 x 6           Cfm         2719 x 6         1/1 x 2           Type, Quantity         L/s         1283 x 6           Type, Quantity         KW         0.045 x 2           Type, Quantity         L/s         1283 x 6           Starting method         KW         0.191 x 6           Type, Quantity         KW         0.191 x 6           Starting method         L/s         10/1 x 6           Type, Quantity         KW         0.191 x 6	let weight					
Valar         MPa         1.0           Heat exchanger         Water side         MPa         1.0           Heat exchanger         Water side         Stainless steel plate and copper brazing           Air side         Plate fin and copper tube           Type         Inverter scroll hermetic compressor           Maker         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter           Quantity         2           Motor output         KW           Case heater         KW           Lubricant         MEL32           Air flow rate         L/S           Type, Quantity         Cfm           Type, Quantity         Cfm           Type, Quantity         Cfm           Type, Quantity         Propeller fan x 6           Starting method         KW           Or output         KW           On output         KW           Starting method         Inverter           Mor output         KW           Output         Inverter           Mor output         KW           Output         NP occurrent protection						
Water side         Stainless steel plate and copper brazing           Air side         Plate fin and copper tube           Type         Inverter scroll hermetic compressor           Maker         MiTSUBISHI ELECTRIC CORPORATION           Staining method         Inverter           Quantity         1nverter           Quantity         2           Motor output         kW           Case heater         kW           Lubricant         MEL32           Air flow rate         L/s           Type, Quantity         1283 x 6           Crim         2719 x 6           Type, Quantity         Propeller fan x 6           Starting method         Inverter	Design pressure					
Air side         Plate fin and copper tube           Type         Inverter scroll hermetic compressor           Maker         Inverter scroll hermetic compressor           Maker         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter           Quantity         2           Motor output         kW           Case heater         kW           Lubricant         MEL32           Air flow rate         L/s           Type, Quantity         Cfm           Type, Quantity         KW           Type, Quantity         KW           Type, Quantity         Cfm           Type, Quantity         Propeller fan x 6           Starting method         Inverter           Motor output         KW           Yupe, Quantity         KW           Starting method         Inverter           Inverter         Inverter           Motor output         KW           Notor output         KW           Inverter         Inverter           Motor output         KW           Inverter         Inverter           Motor output         KW           Inverter         Starting method				-		
Type         Inverter scroll hermetic compressor           Maker         MITSUBISHI ELECTRIC CORPORATION           Starting method         Inverter           Quantity         2           Motor output         kW           Case heater         kW           Lubricant         MEL32           Air flow rate         L/s           Type, Quantity         1283 x 6           Cfm         2719 x 6           Type, Quantity         KW           Value turing method         Inverter           Motor output         KW           Air flow rate         L/s           Inverter         1283 x 6           Cfm         2719 x 6           Type, Quantity         Propeller fan x 6           Starting method         Inverter           Motor output         KW         0.19 x 6           Inverter         High pressure protection         High press.Sensor & High pres.Switch at 4.15MPa (601psi)           Inverter circuit         Over-heat protection, Over current protection	leat exchanger					
Starting method         Inverter           Quantity         2           Motor output         KW         2           Case heater         KW         0.045 x 2           Lubricant         KW         0.045 x 2           Lubricant         KW         0.045 x 2           Inverter         MEL32         KM           Air flow rate         L/S         1283 x 6           Cfm         2719 x 6         C           Type, Quantity         Cfm         1283 x 6           Starting method         Cfm         1000000000000000000000000000000000000		Туре				
Quantity         2           Motor output         KW         11.7 x 2           Case heater         KW         0.045 x 2           Lubricant         MEL32           Air flow rate         IJ/s         0.045 x 6           Type, Quantity         Cfm         2000000000000000000000000000000000000		Maker			MITSUBISHI ELECT	RIC CORPORATION
Motor outputkW $11.7 \times 2$ Case heaterkW $0.045 \times 2$ LubricantMEL32An flow rate $m^3/min$ $0.77 \times 6$ L/s $1283 \times 6$ cfm $2719 \times 6$ Type, QuantitycfmPropeller fan x 6Starting methodInverterMotor outputkW $0.19 \times 6$ High pressure protectionHigh pressore & High pres.Switch at 4.15MPa (601psi)rotectionInverter circuitOver-heat protection, Over current protection		Starting method				
$\begin{tabular}{ l l l l l l l l l l l l l l l l l l l$	ompressor	Quantity				
Lubricant         MEL32           Air flow rate         m³/min         77 x 6           L/s         1283 x 6           cfm         2719 x 6           Type, Quantity         cfm           Starting method         Inverter           Motor output         KW           High pressure protection         High press.Sensor & High pres.Switch at 4.15MPa (601psi)           Inverter circuit         Over-heat protection, Over current protection		Motor output		kW	11.7	x 2
Air flow rate         m³/min         77 x 6           L/s         1283 x 6           cfm         2719 x 6           Type, Quantity         Propeller fan x 6           Starting method         Inverter           Motor output         kW         0.19 x 6           High pressure protection         High pres.Sensor & High pres.Switch at 4.15MPa (601psi)           Inverter circuit         Over-heat protection, Over current protection				kW	0.045 x 2	
Air flow rate         L/s         1283 x 6           cfm         cfm         2719 x 6           Type, Quantity         779 x 6         779 x 6           Starting method         Notor output         Notor output           Motor output         kW         0.19 x 6           Inverter         High pressure protection         High pres.Sensor & High pres.Switch at 4.15MPa (601psi)           Inverter circuit         Over-heat protection, Over current protection         Over-heat protection, Over current protection		Lubricant				
Image: state						
Type, Quantity         Propeller fan x 6           Starting method         Inverter           Motor output         kW         0.19 x 6           Protection         High pressure protection         High press.Sensor & High pres.Switch at 4.15MPa (601psi)           Inverter circuit         Over-heat protection, Over current protection		Air flow rate				
Iype, Quantity         Propeller tan x 6           Starting method         Inverter           Moor output         KW         0.19 x 6           Protection         High pressure protection         High press.Sensor & High pres.Switch at 4.15MPa (601psi)           Protection         Inverter circuit         Over-heat protection, Over current protection	Fan		cfm			
Motor output         kW         0.19 x 6           High pressure protection         High press.Sensor & High press.Witch at 4.15MPa (601psi)           Protection         Inverter circuit         Over-heat protection, Over current protection					· · · ·	
High pressure protection         High press.Sensor & High press.Switch at 4.15MPa (601psi)           Protection         Inverter circuit         Over-heat protection, Over current protection						
rotection Inverter circuit Over-heat protection, Over current protection				kW		
			ion			
	rotection				•	· · ·

Under normal cooling conditions at outdoor temp 35°CDB/24°CWB (95°FDB/75.2°FWB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F). Under normal heating conditions at outdoor temp 7°CDB/6°CWB (44.6°FDB/42.8°FWB) outlet water temp 45°C (113°F) inlet water temp 40°C (104°F). Pump input is not included. \*1 \*2

\*3 \*4

\*5

\*6

\*7

Pump is not included in e-series. Under normal cooling or heating conditions capacity 90kW, water flow rate 15.5m3/h EN14511 standard (2013) formula is applied to figure out this value in case of fixed flow rate operation (flow rate is fixed at any heat load) Pump input is included in cooling capacity for EER calculation. Condition of water inlet and outlet is fixed at inlet 12°C and outlet 7°C. EN14511 standard (2013) formula is applied to figure out this value in case of variable flow rate operation (flow rate varies per heat load). Pump input is included in cooling capacity for EER calculation. Condition of water temperature : inlet water temperature varies due to fixed water flow rate and outlet is fixed at outlet 7°C. Colouidon or water reinperature - inst water temperature tance with AHRI 550-590). \*Please don't use the steel material for the water piping.

"Please always make water circulate, or pull the circulation water out completely when not in use. "Please do not use groundwater or well water in direct. "The water circuit must be closed circuit.

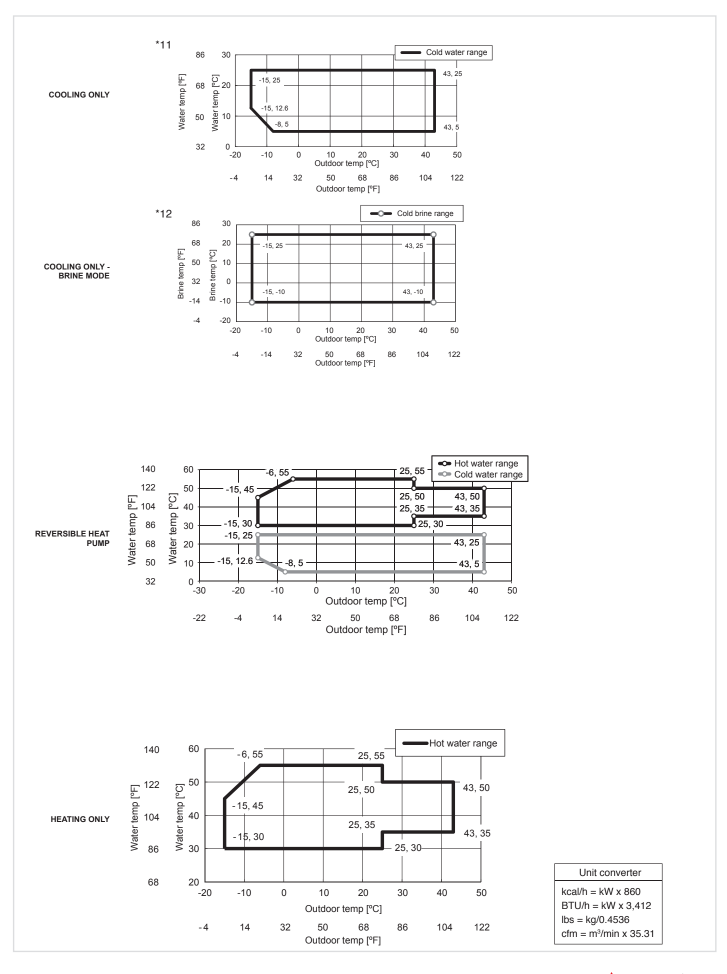
\*Due to continuous improvement, the above specifications may be subject to change without notice.



## Technical specifications HEATING ONLY MODEL

MODEL SET			EAHV-P900YA EAHV-P900YA	L-H(-N)(-BS) F-H(-N)(-BS <u>)</u>
Power source			3-phase 4-wire 380-4	00-415V 50/60Hz
Capacity change mode			Capacity priority	COP priority
		kW	90.00	63.00
		kcal/h	77,400	54,180
		BTU/h	307,080	214,956
	D			
	Power input *2	kW	25.71	16.96
	Current input 380-400-415V	A	43.4 - 41.2 - 39.7	28.6 - 27.2 - 26.2
	COP (Pump input is not included)		3.50	3.71
leating capacity *1	COP (Includes pump input based on EN		3.25	3.61
	SCOP (Reversible) Low/Medium (Includ EN14511) *4		3.56/2.83	-
	Seasonal space heating energy efficien application		A+	-
	Seasonal space heating energy efficien application	cy class for low-temperature	A+	-
	Water flow rate	m³/h	15.5	10.8
Aaximum current input		A	61	
Vater pressure drop *5		kPa	135	65
		°C	Outlet water	30~55 *6
	Heating	°F	Outlet water 8	
Temp range		°C	-15~43	
	Outdoor	°F	5~109.4	
Circulating water volume range		m³/h	7.7~25	0.0
Sound pressure level (measured n anechoic room) at 1m *4		dB (A)	65	63
Sound power level (measured in anechoic room) *4		dB (A)	77	75
Diameter of water pipe	Inlet	mm (in)	50A (2B) housir	ng type joint
Standard piping)	Outlet	mm (in)	50A (2B) housing type joint	
Diameter of water pipe	Inlet	mm (in)	100A (4B) housi	• • • •
Inside header piping)	Outlet	mm (in)	100A (4B) housing type joint	
External finish	Oulier	11111 (11)		
			Polyester powder co	
xternal dimension HxWxD		mm	2450 x 225	
Net weight	Standard piping	kg (lbs)	987 (2176)	
	Inside header piping	kg (lbs)	1022 (2	,
Design pressure	R410A	MPa	4.15	
sesign pressure	Water	MPa	1.0	
laat ovebenger	Water side		Stainless steel plate a	ind copper brazing
leat exchanger	Air side		Plate fin and c	opper tube
	Туре		Inverter scroll herm	etic compressor
	Maker		MITSUBISHI ELECTRI	
	Starting method		Invert	
Compressor	Quantity		2	
Jonipressoi		k)W		2
	Motor output	kW		
	Case heater	kW	0.045	
	Lubricant		MEL3	
		m³/min	77 x	
	Air flow rate	L/s	1283 >	
		cfm	2719 >	x 6
an	Type, Quantity		Propeller	fan x 6
	Starting method		Invert	er
	Motor output	kW	0.19 ×	
	High pressure protection		High pres.Sensor & High pres.	
rotection	Inverter circuit		Over-heat protection, Ov	
	Compressor		Over-heat protection, or	•
Pump input is not included. Pump is not included in e-series. Inder normal heating conditions a Inder normal heating conditions a ease don't use the steel material	at outdoor temp 7°CDB/6°CWB (44.6°FDi at outdoor temp 7°CDB/6°CWB (44.6°FDi apacity 90kW, water flow rate 15.5m3/h for the water piping material. , or pull the circulation water out complet	3/42.8°FWB) outlet water temp 45°C (113 3/42.8°FWB) outlet water temp 45°C (113 ely when not in use.		

# **Operating limits**

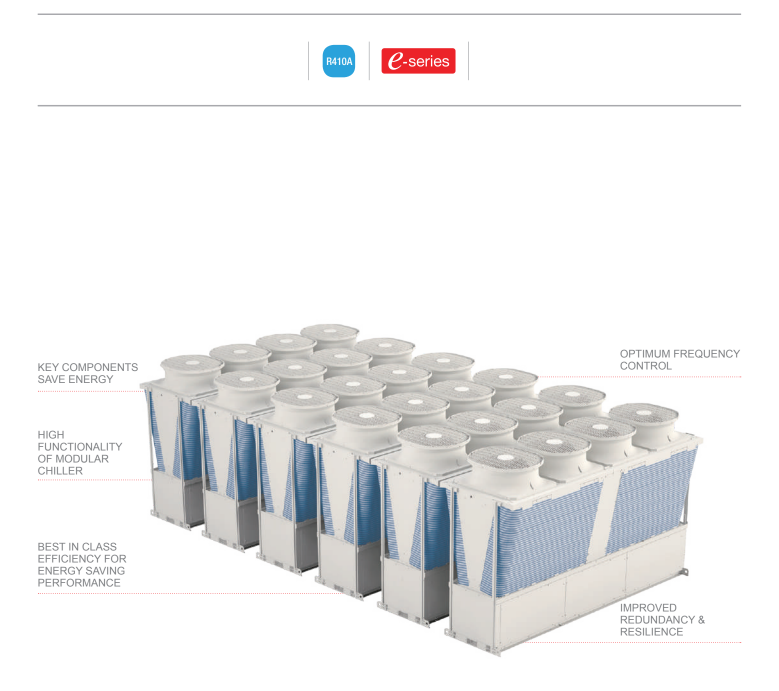








# P1500/P1800



312 MITSUBISHI

High energy-saving performance thanks to high-performance inverter compressor and proprietary Y-shaped construction.

# Best in class efficiency for energy saving performance

The rated and seasonal energy efficiency ratios have been increased to achieve high energy saving performance.

#### Rated efficiency

The use of the high-efficiency inverter compressors achieves high energy saving performance. The 50 HP model has cooling EER and heating COP rating corresponding to energy saving class A.

Model <b>P1500</b>	Model <b>P1500</b>	
EER 3.19 <sup>*1</sup>	COP 3.29 <sup>*2</sup>	

- \*1 Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input based on EN14511.
- <sup>\*2</sup> Under normal heating conditions at outdoor temp 7° DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input based on EN14511.

#### Seasonal efficiency

The use of the high-efficiency inverter compressors ensures optimum operation according to the operation load. The compressors can operate efficiently even during nighttime and intermediate seasons with low load, thereby saving energy throughout the year.



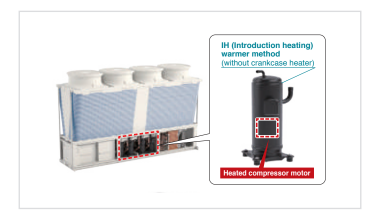
\*1 Compliant with EN14511

## Key components save energy

By controlling the frequency of the inverter compressors, the rated efficiency and the seasonal efficiency are higher. This achieves optimum energy saving according to the operation load.

#### Equipped with high-efficiency inverter compressors

Each unit is equipped with four high-efficiency inverter compressors, developed by Mitsubishi Electric. The four compressors operate as two pairs. The inverters observe the load and control the compressors so that they can optimally operate in one unit. The compressors use the IH warmer method. Heat is generated by the magnetic material characteristics of the motor core unit to prevent liquid refrigerant from remaining in the compressor when the unit stops. This reduces standby power compared to the crankcase heater method when the unit is stopped.



#### Use of Y-shape structure for effective operation

When the modules are connected, the intake air passages can be ensured on the floor and sides. This structure contributes to effective operation.



# High functionality of modular chiller

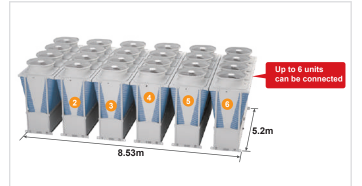
# The capacity among 1 group can be increased to up to 360 HP by combining units.

Large-capacity 50 HP and 60 HP units are available. Even a 360 HP system using six 60 HP units can be installed in a floor area of 8.53 m  $\times$  5.2 m including the service space

\* Only modules with the same capacity can be combined.



Heat Pump	EAHV-P1500YBL(-N)	Heat Pump	EAHV-P1800YBL(-N)
Heating Only	EAHV-P1500YBL-H(-N)	Heating Only	EAHV-P1800YBL-H(-N)
Cooling Only	EACV-P1500YBL(-N)	Cooling Only	EACV-P1800YBL(-N)



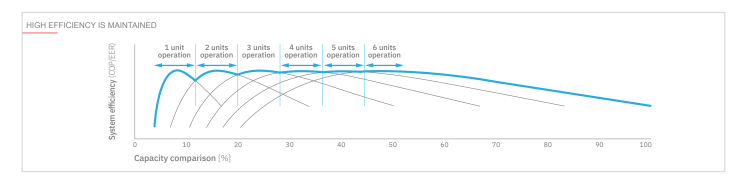


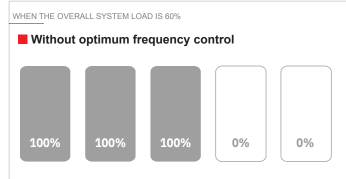
E-SERIES / MODULAR CHILLER P1500/P1800

# **Optimum frequency control**

When multiple modules are connected, the frequency of each inverter compressor is controlled during operation to increase the efficiency of each module, achieving a high energy saving performance.

This control can be implemented by simply using our unique M-NET control, without the need for any other on-site design.





With non-inverter compressors, it is only possible to turn the unit on or off, and the compressor frequency cannot be adjusted according to the required capacity.

#### With optimum frequency control



Our modules are equipped with inverter compressors, so the system can be operated in frequency ranges in which the efficiency of each module is at its peak. Optimum frequency control of each unit increases the efficiency of the whole system. WHEN THE OVERALL SYSTEM LOAD IS 20%

### Without optimum frequency control



Since the compressors are running at inefficient frequencies, the efficiency of the whole system is lower.

#### With optimum frequency control

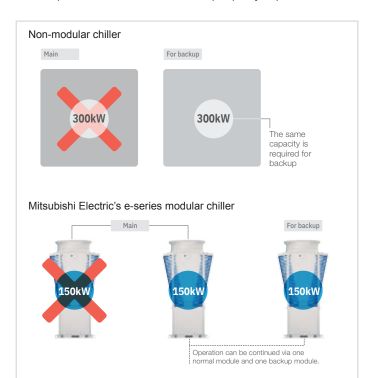


Peak efficiency is between 40 and 60%. In low load conditions, modules can be switched off to keep remaining modules at optimum efficiency.

The output of the pumps connected to the remaining group can be decreased, and the efficiency of the whole system is then increased. This control is achieved by connecting to M-NET. There is no need to prepare sensors, and the instrumentation is simple.

# Improved redundancy & resilience

When a non-modular chiller is used as the main 300kW unit, as in this example, the same capacity would also be required as a backup. However, when a Mitsubishi Electric e-series modular chiller is used, two modules can still operate even if one module goes down, continuing normal operation. This reduces the backup capacity requirement.



# **Emergency operation mode**

## When a single module

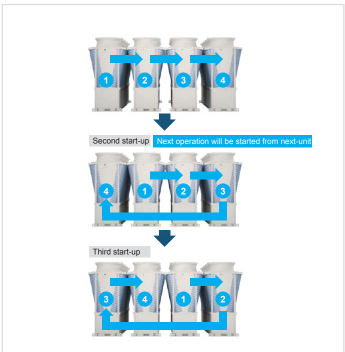
The e-series module contains four compressors (two for the 90kW module) developed by Mitsubishi Electric. The four compressors operate as two pairs. If something is wrong with one of the two pairs, the other pair can temporarily continue to operate. The 90kW module achieves this by operating its two compressors independently.



#### When multiple modules

If one of the e-series modules goes down, the remaining modules can continue to operate. Each module can independently control the outlet water temperature. Even if the main module goes down, operation can be continued.





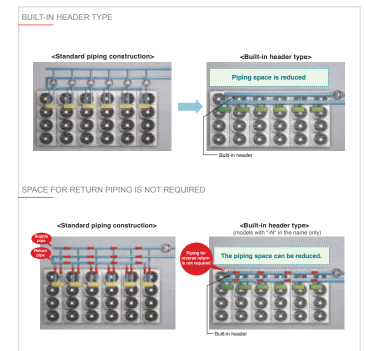
# Procedure for installing the connection kit

# Selectable piping system

Standard piping and built-in header types are available. The optimum type can be selected according to the design and construction needs of the building.



The piping to connect to other units is built into each unit. The number of piping connections is reduced (saving construction work and reducing the construction time), and the installation space can be also reduced.



Advantages

STANDARD PIPING TYPE

Type without built-in pump or header

b

0

The flexibility of design is high, and it is possible to select the most suitable number of pumps and water circuit for the on-site system.

DO

C



Type of built-in header piping for connection between modules

BUILT-IN HEADER TYPE (models with "-N" in the name

only)

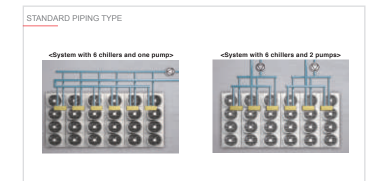
Advantages

The piping space and number of connections are reduced, allowing simple construction and short construction times. Advantages

\* It is not possible to build both the pump and the header in each unit.

# Standard piping type

The flexibility of design is high, and the system can be designed according to the on-site system and load pattern. Up to 24 units (4 groups  $\times$  6 units) can be connected to one system. The number of pumps and the piping structure can be designed according to the on-site.



# Details of built-in header type modules

Built-in header (150A

Built-in header (150A)

outlet direction

outlet direction

Up to six units with built-in headers can be connected. (Piping size: 150A) When 6 units or a less are connected, flow adjustment and reverse return piping for each unit are unnecessary.

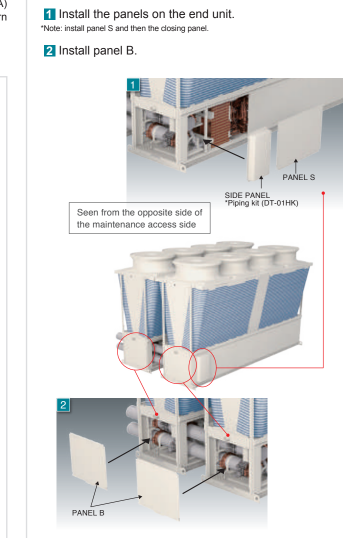
Built-in header (150A) outlet direction

The direction

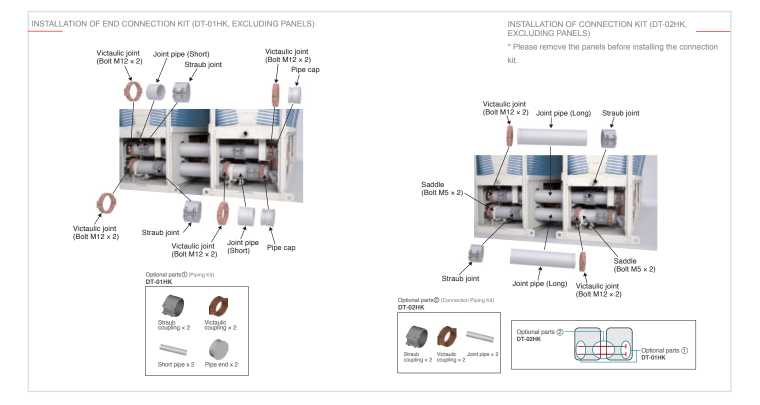
The direction

can be selected.

can be selected.



INSTALLATION OF PANELS







# **Control technology**

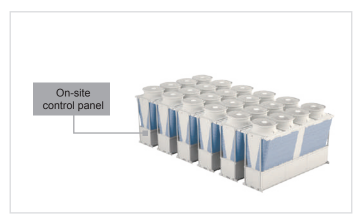
You can perform basic operations, such as starting, stopping, mode switching, water temperature setting and schedule setting, by connecting a remote controller.

# **External signal input**

Basic operations, such as starting, stopping, mode switching and water temperature setting, can be performed by inputting external signals directly to the unit.

\* Optional products, such as remote controllers, are not always required.





	ON/OFF
	Cooling/Heating/HeatingECO/Anti-freeze
Operation/setting	Snow/regular
	Demand
	Scheduled operation (daily/weekly)
	Operation mode
Display	Current water temperature
	Error code
Control function (function of chiller body)	Control of number of units Control to prevent simultaneous defrosting

	ON/OFF
	Cooling/Heating
Input	Snow/regular
	Demand
	Target water temperature
	Operation mode
Output	Under operation
Output	Under defrosting
	Error
Control function Control of number of units (function of chiller) Control to prevent simultaneous defrosting	



*1	Power input EER IPLV *5 Water flow rate	KW kcal/h BTU/h kW	EACV-P1500YBL(-N)(-BS) 3-phase 4-wire 380- 150.00 129,000	EACV-P1800YBL(-N)(-BS)		
*1	EER IPLV *5	kcal/h BTU/h	150.00	400-415V 50/60Hz		
•1	EER IPLV *5	kcal/h BTU/h				
*1	EER IPLV *5	BTU/h	129,000	180.00		
ч	EER IPLV *5			154,800		
	EER IPLV *5	kW	511,800	614,160		
	IPLV *5		45.10	59.01		
	IPLV *5		3.33	3.05		
			6.55	6.33		
	Water now rate	m³/h	25.8	31.0		
		kW	148.58	177.76		
		kcal/h	127,779	152,874		
		BTU/h	506,955	606,517		
	Power input	kW	46.52	61.25		
EN14511) *2	EER		3.19	2.90		
	Eurovent efficiency class		A	В		
	ESEER *6		4.74	4.45		
	SEER		4.62	4.58		
	Water flow rate	m³/h	25.8	31.0		
	Cooling current 380-400-415V *1	A	77 - 73 - 70			
	Maximum current	A	11			
op *1		kPa	114	164		
	Cooling	°C	Outlet wate	r 5~30 *7		
	Cooling °F		Outlet water 41~86 *7			
		°C	-15~4	3 *6		
	Outdoor	°F	5~109			
volumo rongo		m³/h	12.9~			
volume range		111-7/11	12.5~	34.0		
vel (measured in 1m *1		dB (A)	66	68		
I (measured in		dB (A)	84	86		
pipe	Inlet	mm (in)	65A (2 1/2B) housing type joint			
	Outlet	mm (in)	65A (2 1/2B) housing type joint			
pipe	Inlet	mm (in)	150A (6B) housing type joint			
ing)	Outlet	mm (in)	150A (6B) housing type joint			
	Gullet					
			Polyester powder coating steel plate			
n HxWxD		mm	2350 x 3400 x 1080			
	Standard piping	kg (lbs)	1240 (2734)			
	Inside header piping	kg (lbs)	1256 (2769)			
	R410A	MPa	4.15			
	Water	MPa	1.0			
	Water side		Stainless steel plate and copper brazing			
	Air side					
			Plate fin and copper tube			
	Туре		Inverter scroll hermetic compressor			
	Maker		MITSUBISHI ELECTRIC CORPORATION			
	Starting method		Inverter			
	Quantity		4			
	Motor output	kW	11.7 x 4			
	Lubricant	-	MEL	32		
		m³/min				
	Air flow rate	L/s	265 x 4			
	Air flow rate		4417 x 4			
	cfm		9357 x 4			
	Type, Quantity		Propeller fan x 4			
			Inverter			
	Type, Quantity Starting method		0.94	x 4		
		kW	High pres.Sensor & High pres.Switch at 4.15MPa (601psi)			
	Starting method Motor output	kW	Over-heat protection, Over current protection			
	Starting method Motor output High pressure protection	kW	Over-heat protection C			
	Starting method Motor output High pressure protection Inverter circuit	kW	•	Over-heat protection		
	Starting method Motor output High pressure protection	kW	Over-heat			
pe / GWP *4	Starting method Motor output High pressure protection Inverter circuit Compressor	kW	Over-heat R410A			
	Starting method Motor output High pressure protection Inverter circuit	kW	Over-heat			
pe / GWP *4	Starting method Motor output High pressure protection Inverter circuit Compressor		Over-heat R410A	0		
actory charged	Starting method Motor output High pressure protection Inverter circuit Compressor Weight CO2 equivalent *4	kg t	Over-heat R410A. 12. 25.	0 06		
actory charged	Starting method Motor output High pressure protection Inverter circuit Compressor Weight CO2 equivalent *4 Weight	kg	Over-heat R410A. 12. 25. 48.	0 06 0		
actory charged	Starting method Motor output High pressure protection Inverter circuit Compressor Weight CO2 equivalent *4 Weight CO2 equivalent *4	kg	Over-heat R410A. 12. 25. 48. 100.	0 06 23		
actory charged	Starting method Motor output High pressure protection Inverter circuit Compressor Weight CO2 equivalent *4 Weight	kg	Over-heat R410A. 12. 25. 48.	0 06 23 0		
		Motor output High pressure protection Inverter circuit Compressor	Compressor			

\*1 Under normal cooling conditions at outdoor temp 35°CDB/24°CWB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water

<sup>41</sup> Under normal cooling conditions at outdoor temp 35°CDB/24°CWB(95°FDB/5.21°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is not included in cooling capacity and power input.
 <sup>42</sup> Under normal cooling conditions at outdoor temp 35°CDB/24°CWB(95°FDB/75.21°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input based on EN14511.
 <sup>43</sup> Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.
 <sup>44</sup> These values are based on Regulation(EU) No.517 / 2014.
 <sup>45</sup> IPLV is calculated in accordance with AHRI 550-590.
 <sup>46</sup> ESEER is calculated in accordance with EUROVENT conditions.
 <sup>47</sup>Please don't use the steel material for the water piping.
 <sup>48</sup>Please don't use the steel material for the water piping.

"Please always make water circulate, or pull the circulation water out completely when not in use. "Please do not use groundwater or well water in direct. "The water circuit must be closed circuit.

\*Due to continuous improvement, the above specifications may be subject to change without notice. \*This model doesn't equip with a pump.



Technical specifications HEATPUMP MODEL								
MODEL			SET	EAHV-P1500YBL(-N)(-BS)	EAHV-P1800YBL(-N)(-BS			
Power source		3-phase 4-wire 380-400-415V 50/60Hz		-400-415V 50/60Hz				
ower source			kW	150.00	180.00			
			kcal/h	129,000	154,800			
			BTU/h	511,800	614,160			
Cooling capacity *1		Power input	kW	45.10	59.01			
		EER	KVV	3.33	3.05			
		IPLV *7		6.55	6.33			
		Water flow rate	m³/h	25.8	31.0			
		Water now rate	kW					
				148.58	177.76			
			kcal/h	127,779	152,874			
Cooling capacity(EN14511) *2			BTU/h	506,955	606,517			
		Power input	kW	46.52	61.25			
		EER		3.19	2.90			
		Eurovent efficiency class		A	В			
		ESEER *8		4.74	4.45			
		SEER		4.62	4.58			
		Water flow rate	m³/h	25.8	31.0			
			kW	150.00	180.00			
			kcal/h	129,000	154,800			
			BTU/h	511,800	614,160			
Heating capacity *3		Power input	kW	44.59	55.68			
			r V V					
		COP		3.36	3.23			
		Water flow rate	m³/h	25.8	31.0			
			kW	151.42	182.24			
			kcal/h	130,221	156,726			
			BTU/h	516,645	621,803			
		Power input	kW	46.01	57.92			
eating capacit	ty(EN14511) *4	COP		3.29	3.15			
		Eurovent efficiency class		А	В			
		SCOP (Reversible) Low/Medium			/ 2.85			
		Water flow rate	m³/h	25.8	31.0			
		Cooling current 380-400-415V *1	A		3 - 70			
urrent input		Heating current 380-400-415V *3	A		2 - 69			
		Maximum current	A		11			
/ater pressure	drop *1		kPa	114 164				
		Cooling °C		Outlet water 5~30 *9				
		- F		Outlet water 41~86 *9				
ome renge		°C		Outlet water 30~55 *9				
emp range		Heating °F		Outlet water 86~131 *9				
		Outdates		-15~43 *9				
		Outdoor	°F	5~109.4 * <sup>9</sup>				
irculating wate	er volume range		m³/h		~34.0			
Sound pressure level (measured in anechoic room) at								
m *1			dB (A)	66	68			
	evel (measured in anechoic room) *1		dB (A)	64	86			
iameter of wa	• •	Inlet	mm (in)					
Standard pipin		Outlet	mm (in)	65A (2 1/2B) housing type joint 65A (2 1/2B) housing type joint				
iameter of wa		Inlet	mm (in)					
				150A (6B) housing type joint				
nside header	pipilig)	Outlet	mm (in)	150A (6B) housing type joint Polyester powder coating steel plate				
xternal finish								
xternal dimen			mm		00 x 1080			
et weight		Standard piping	kg (lbs)	1310				
Design pressure		Inside header piping	kg (lbs)	1326				
		R410A	MPa	4.				
		Water	MPa		.0			
Heat exchanger		Water side		Stainless steel plate	and copper brazing			
		Air side		Plate fin and copper tube				
		Туре		Inverter scroll her	metic compressor			
		Maker		MITSUBISHI ELECTRIC CORPORATION				
		Starting method		Inverter				
ompressor		Quantity			4			
		Motor output	kW		7 x 4			
		Lubricant			L32			
			m³/min		ix 4			
		Air flow rate	L/s					
Fan		/ III IIOW I dtG		4417 x 4 9357 x 4				
		cfm						
		Type, Quantity		Propeller fan x 4				
		Starting method		Inverter 0.92 x 4				
		Motor output	kW					
		High pressure protection		High pres.Sensor & High pres.Switch at 4.15MPa (601psi)				
rotection		Inverter circuit			Over current protection			
		Compressor		Over-heat	protection			
	Type / GWP *6				/ 2088			
		Weight	kg		2.0			
F	Factory charged	CO2 equivalent *6	t		.06			
		Weight	kg		3.0			
	Maximum additional charge	CO2 equivalent *6	t		0.23			
efrigerant *5				100				
efrigerant *5					0			
efrigerant *5	Total charge	Weight	kg		0.0			
Refrigerant *5				125	0.0 5.29 EV			

\*<sup>1</sup> Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is not included in cooling capacity and power input. \*<sup>2</sup> Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input to a cooling capacity and power input to based on EN14511

<sup>43</sup> Under normal heating conditions at outdoor temp 7°DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is not included in heating capacity and power input. <sup>44</sup> Under normal heating conditions at outdoor temp 7°DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input.

\*\* Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.
 \*\* These values are based on Regulation(EU) No.517 / 2014.
 \*7 IPLV is calculated in accordance with AHRI 550-590.

\*8 ESEER is calculated in accordance with EUROVENT conditions.

\*Please always make water circulate, or pull the circulation water out completely when not in use.

\*Please do not use groundwater or well water in direct. \*The water circuit must be closed circuit.

\*Due to continuous improvement, the above specifications may be subject to change without notice. \*This model doesn't equip with a pump.

320



#### Technical specifications HEATYNG ONLY MODEL EAHV-P1500YBL-H(-N)(-BS) EAHV-P1800YBL-H(-N)(-BS) MODEL SET Power source 3-phase 4-wire 380-400-415V 50/60Hz kW 150.00 180.00 kcal/h 129,000 154,800 BTU/h 511,800 614,160 Heating capacity \* Power input 44.59 55.68 kW COP 3.36 3.23 Water flow rate m³/h 25.8 31.0 151.42 kW 182.24 130,221 156,726 kcal/h BTU/h 516,645 621,803 Power input kW 46.01 57.92 Heating capacity (EN14511) \*2 COP 3.29 3.15 Eurovent efficiency class В А SCOP (Heating only) Low/Medium 3.20 / 2.83 25.8 31.0 Water flow rate m³/h 76 - 72 - 69 Heating current 380-400-415V А Maximum current А 111 Water pressure drop \*1 114 164 kPa Outlet water 30~55 \*5 °C Cooling °F Outlet water 86~131 \*5 Temp range °C -15~43 \*4 Outdoor 5~109.4 \*4 °F 12.9~34.0 Circulating water volume range m<sup>3</sup>/h Sound pressure level (measured in anechoic room) at dB (A) 66 67 1m \*1 Sound power level (measured in anechoic room) \*1 dB (A) 84 86 65A (2 1/2B) housing type joint Diameter of water pipe Inlet mm (in) (Standard piping) Outlet mm (in) 65A (2 1/2B) housing type joint Diameter of water pipe Inlet mm (in) 150A (6B) housing type joint 150A (6B) housing type joint (Inside header piping) Outlet mm (in) External finish Polyester powder coating steel plate External dimension HxWxD mm 2350 x 3400 x 1080 Standard piping kg (lbs) 1310 (2888) Net weight kg (lbs) Inside header piping 1326 (2923) R410A MPa 4 15 Design pressure Water MPa 1.0 Stainless steel plate and copper brazing Water side Heat exchanger Air side Plate fin and copper tube Туре Inverter scroll hermetic compressor Maker MITSUBISHI ELECTRIC CORPORATION Starting method Inverter Compressor Quantity Motor output kW 11.7 x 4 MEL32 Lubricant 265 x 4 m³/min Air flow rate 4417 x 4 L/s 9357 x 4 cfm Fan Propeller fan x 4 Type, Quantity Starting method Inverter kW Motor output 0.94 x 4 High pressure protection High pres.Sensor & High pres.Switch at 4.15MPa (601psi) Over-heat protection, Over current protection Protection Inverter circuit Compressor Over-heat protection Type / GWP \*4 R410A / 2088 Weight kg 12.0 Factory charged CO2 equivalent \*4 25.06 t Weight kg 48.0 Refrigerant \*3 Maximum additional charge CO2 equivalent \*4 100.23 t Weight kg 60.0 Total charge CO2 equivalent \*4 125.29 Control LEV

\*1 Under normal heating conditions at outdoor temp 7°CDB/6°CWB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is not included in heating capacity and power input.

\*<sup>2</sup> Under normal heating conditions at outdoor temp 7°CDB/6°CWB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input based on EN14511.

\*3 Amount of factory-charged refrigerant is 3(kg) x 4. Please add the refrigerant at the field.

\*\* These values are based on Regulation(EU) No.517 / 2014.

\*Please don't use the steel material for the water piping. \*Please always make water circulate, or pull the circulation water out completely when not in use.

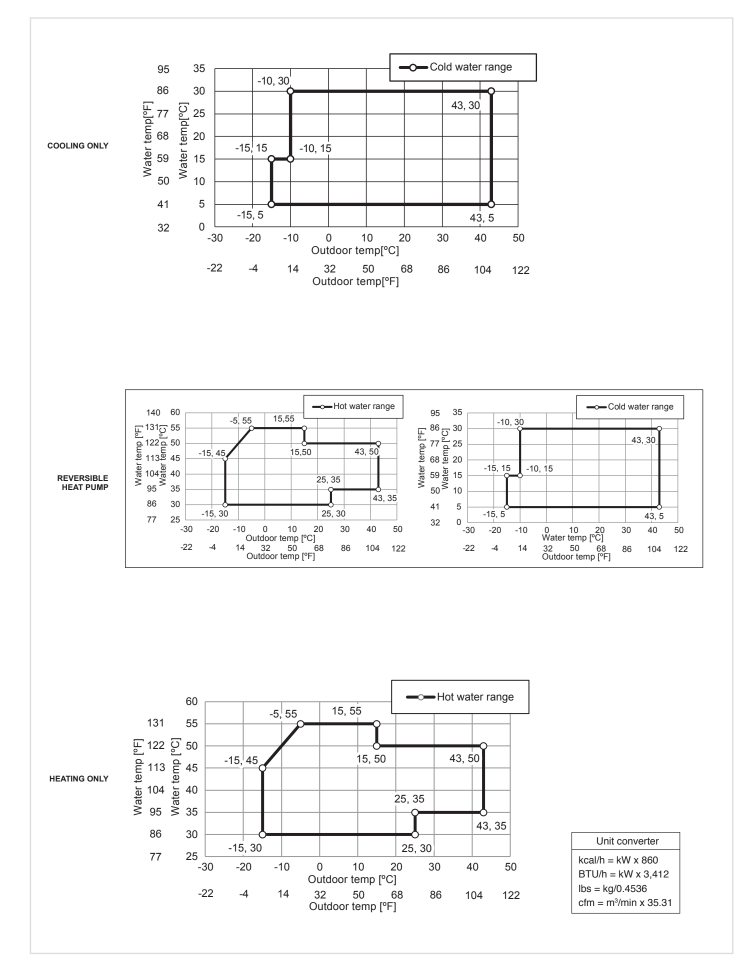
\*Please do not use groundwater or well water in direct. \*The water circuit must be closed circuit.

\*Due to continuous improvement, the above specifications may be subject to change without notice.

\*This model doesn't equip with a pump.



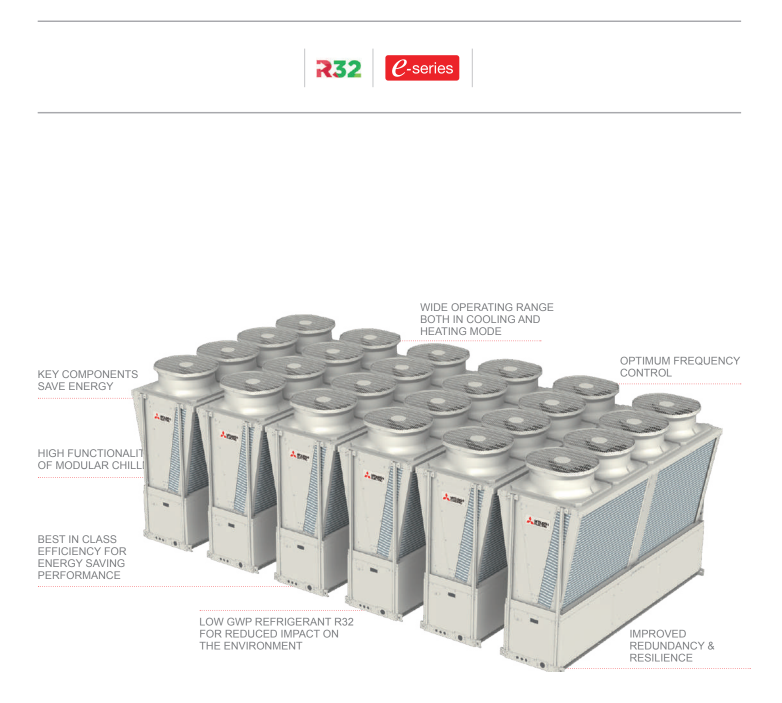
# **Operating limits**







# M1500/M1800 📟



High energy-saving performance thanks to high-performance inverter compressor and proprietary Y-shaped construction.

# Best in class efficiency for energy saving performance

The rated and seasonal energy efficiency ratios have been increased to achieve high energy saving performance.

#### Rated efficiency

The use of the high-efficiency inverter compressors achieves high energy saving performance. The 50 HP model has cooling EER and heating COP rating corresponding to energy saving class A.



\*1 Under normal cooling conditions at outdoor temp 35°DB/24°WB(95°FDB/75.2°FWB) outlet water temp 7°C(44.6°F) inlet water temp 12°C(53.6°F). Pump input is included in cooling capacity and power input based on EN14511.

<sup>22</sup> Under normal heating conditions at outdoor temp 7°DB/6°WB(44.6°FDB/42.8°FWB) outlet water temp 45°C(113°F) inlet water temp 40°C(104°F). Pump input is included in heating capacity and power input based on EN14511.

#### Seasonal efficiency

The use of the high-efficiency inverter compressors ensures optimum operation according to the operation load. The compressors can operate efficiently even during nighttime and intermediate seasons with low load, thereby saving energy throughout the year.



\*1 Compliant with EN14511

#### **Key Components and Technologies**

The high-grade functionality, energy efficiency, and endurance of the e-series are achieved by Mitsubishi Electric's technology.

#### Compressor

#### R32-compatible high-efficiency inverter compressor

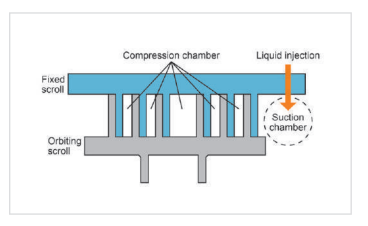
Each unit has four high-efficiency R32-compatible inverter compressors. Compared to R410A, R32 has low pressure loss, contributing to better operation efficiency. The inverter compressor automatically controls the compressor frequencies based on various air-conditioning conditions such as outside air temperature and changes in load, helping to achieve higher seasonal efficiency.



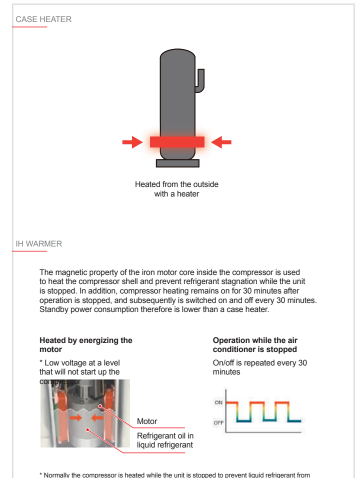
#### Stable operation with a suction chamber injection mechanism

Returning the liquid refrigerant to the suction chamber suppresses a rise in the discharge temperature of R32 while the units are operated at low outside temperatures. The amount of injected refrigerant is adjusted according to the refrigerant state, allowing the units to operate in heating mode at an intake temperature as low as -20°C.

#### IH (induction heating) warmer



The e-series adopts an IH (induction heating) warmer to prevent refrigerant stagnation while the unit is stopped. The IH warmer suppresses standby power more than the belt case heater, which is wrapped around the compressor shell surface to constantly heat the compressor.



naining in the compressor and to evaporate the liquid refriger

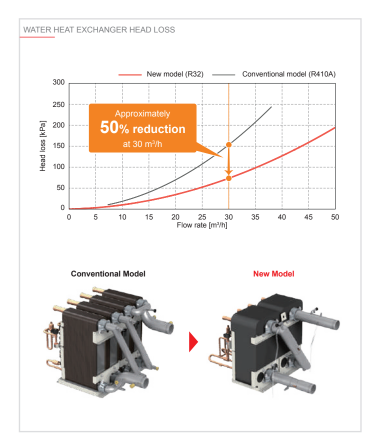
MITSUBISHI 325

nt in the co

#### Water heat exchanger

#### **Reduction in head loss**

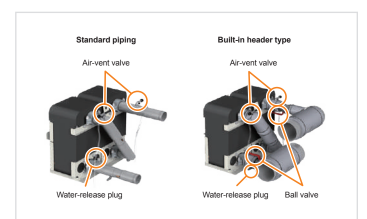
Head loss in the water pipe is reduced by the use of a different water heat exchanger and by reducing the number of water piping routes in the unit.



#### Water piping in the unit

• A water-release plug prevents water splashing when bleeding air.

· Separate air-vent valves are installed at both the inlet and outlet of the water pipes, allowing for easy water drainage just by plugging in and out the plugs.

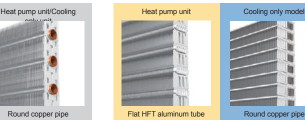


#### Flat tube heat exchanger

Flat tubes are sub-divided into smaller fins to increase the contact area with the refrigerant, resulting in greater heat-exchanging efficiency. The cooling only models and the heat pump models have fins that are shaped differently to increase the overall heat-exchange efficiency of each model, resulting in reduced refrigerant volume, greater operating range, and higher operation efficiency.

Conventional Model (R410A)





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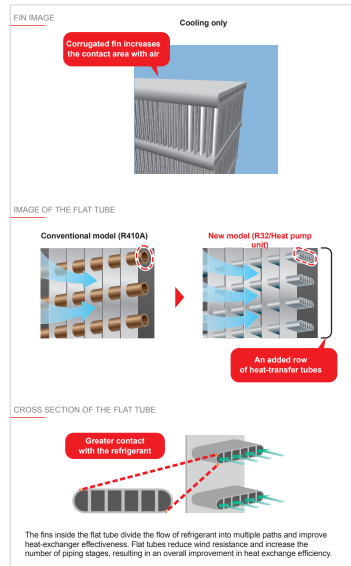
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#### Parallel flow condenser

The heat pump and cooling only models adopt different fins in consideration of the influence of drain water clogging during heating. The heat pump model uses a horizontal flat tube and the cooling only model uses a parallel flow condenser.

The shape of the corrugated fin used in the cooling only model increases the contact area with air and the amount of heat exchange in cooling operation.



# Use of Y-shape structure for effective operation

When the modules are connected, the intake air passages can be ensured on the floor and sides. This structure contributes to effective operation.



#### High functionality of modular chiller

### The capacity among 1 group can be increased to up to 360 HP by combining units.

Large-capacity 50 HP and 60 HP units are available. Even a 360 HP system using six 60 HP units can be installed in a floor area of 8.53 m  $\times$  5.2 m including the service space

\* Only modules with the same capacity can be combined.

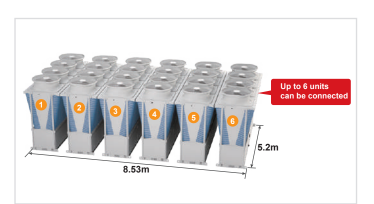
EACV-M1500YCL(-N)

Cooling Only



Cooling Only

EACV-M1800YCL(-N)



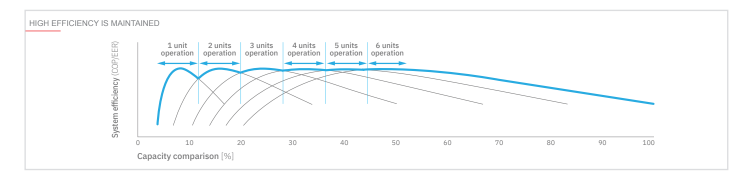


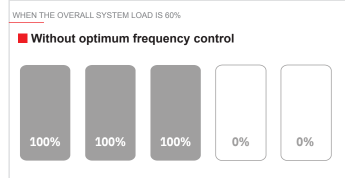
E-SERIES / MODULAR CHILLER M1500/M1800

#### **Optimum frequency control**

When multiple modules are connected, the frequency of each inverter compressor is controlled during operation to increase the efficiency of each module, achieving a high energy saving performance.

This control can be implemented by simply using our unique M-NET control, without the need for any other on-site design.





With non-inverter compressors, it is only possible to turn the unit on or off, and the compressor frequency cannot be adjusted according to the required capacity.

#### With optimum frequency control



Our modules are equipped with inverter compressors, so the system can be operated in frequency ranges in which the efficiency of each module is at its peak. Optimum frequency control of each unit increases the efficiency of the whole system. WHEN THE OVERALL SYSTEM LOAD IS 20%

#### Without optimum frequency control



Since the compressors are running at inefficient frequencies, the efficiency of the whole system is lower.

#### With optimum frequency control



Peak efficiency is between 40 and 60%. In low load conditions, modules can be switched off to keep remaining modules at optimum efficiency.

The output of the pumps connected to the remaining group can be decreased, and the efficiency of the whole system is then increased. This control is achieved by connecting to M-NET. There is no need to prepare sensors, and the instrumentation is simple.

#### Improved redundancy & resilience

When a non-modular chiller is used as the main 300kW unit, as in this example, the same capacity would also be required as a backup. However, when a Mitsubishi Electric e-series modular chiller is used, two modules can still operate even if one module goes down, continuing normal operation. This reduces the backup capacity requirement.



#### **Emergency operation mode**

#### When a single module

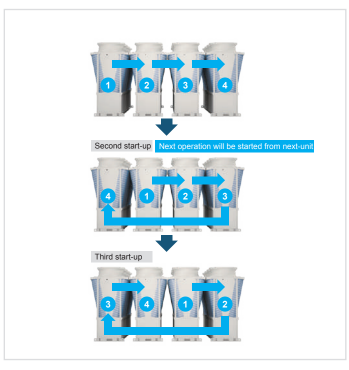
The e-series module contains four compressors (two for the 90kW module) developed by Mitsubishi Electric. The four compressors operate as two pairs. If something is wrong with one of the two pairs, the other pair can temporarily continue to operate. The 90kW module achieves this by operating its two compressors independently.



#### When multiple modules

If one of the e-series modules goes down, the remaining modules can continue to operate. Each module can independently control the outlet water temperature. Even if the main module goes down, operation can be continued.







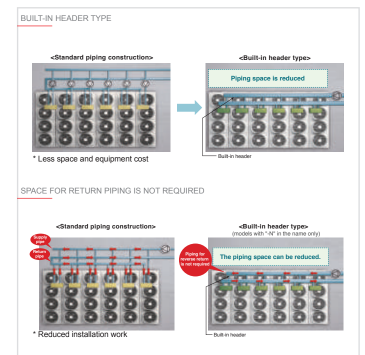
## Procedure for installing the connection kit

#### Selectable piping system

Standard piping and built-in header types are available. The optimum type can be selected according to the design and construction needs of the building.



The piping to connect to other units is built into each unit. The number of piping connections is reduced (saving construction work and reducing the construction time), and the installation space can be also reduced.



Advantages

STANDARD PIPING TYPE

Type without built-in pump or header

b

The flexibility of design is high, and it is possible to select the most suitable number of pumps and water circuit for the on-site system.

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C

Bull-in header

Reduced piping space

BUILT-IN HEADER TYPE (models with "-N" in the name only)

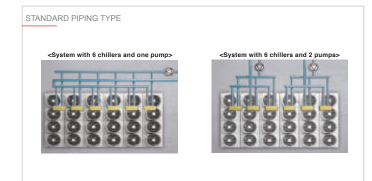
Advantages The piping space and number of connections are reduced, allowing simple construction and short construction times.

Type of built-in header piping for connection between modules

Advantages \* It is not possible to build both the pump and the header in each unit.

#### Standard piping type

The flexibility of design is high, and the system can be designed according to the on-site system and load pattern. Up to 24 units (4 groups  $\times$  6 units) can be connected to one system. The number of pumps and the piping structure can be designed according to the on-site.



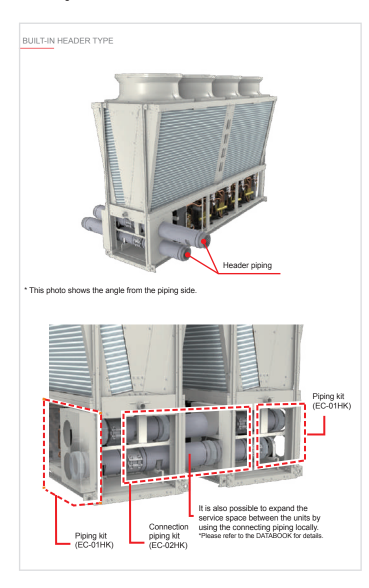


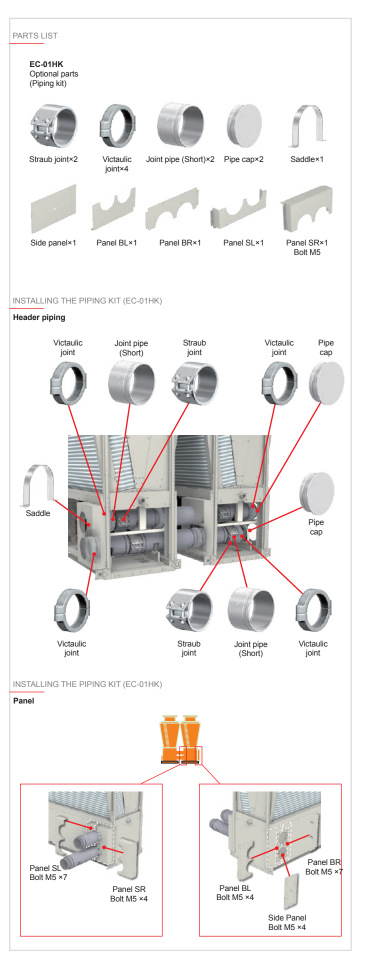
#### Details of built-in header type modules

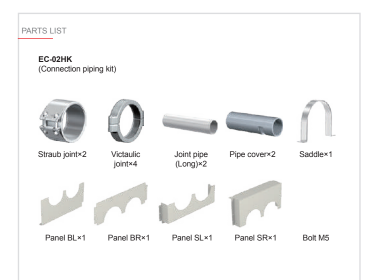
Up to six units with built-in headers can be connected. (Piping size: 150A) When 6 units or a less are connected, flow adjustment and reverse return piping for each unit are unnecessary.

#### **Built-in header type**

Header pipings, which are normally required for connecting the unit to local water pipes, are built into the unit. Multiple units are easily connectable by using optional parts. This eliminates the need to procure water pipes for connecting the units, and reduces installation work.



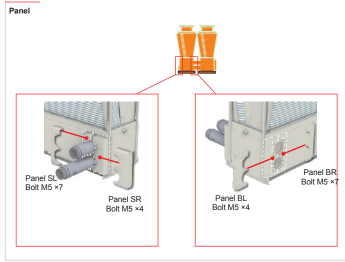




INSTALLING THE PIPING KIT (EC-02HK)

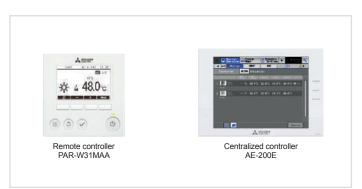


INSTALLING THE PIPING KIT (EC-02HK)



#### Easy control

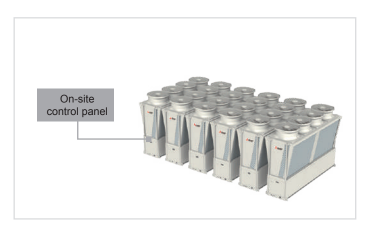
The water temperature in each module can be controlled by using local remote controller PAR-W31MAA or by using centralized controller AE-200E. The control method can be selected at the request of each customer.



#### External signal input

Basic operations, such as operation command, mode switching and water temperature setting, can be performed by inputting external signals directly to the unit.

\* Optional products, such as remote controllers, are not always required.



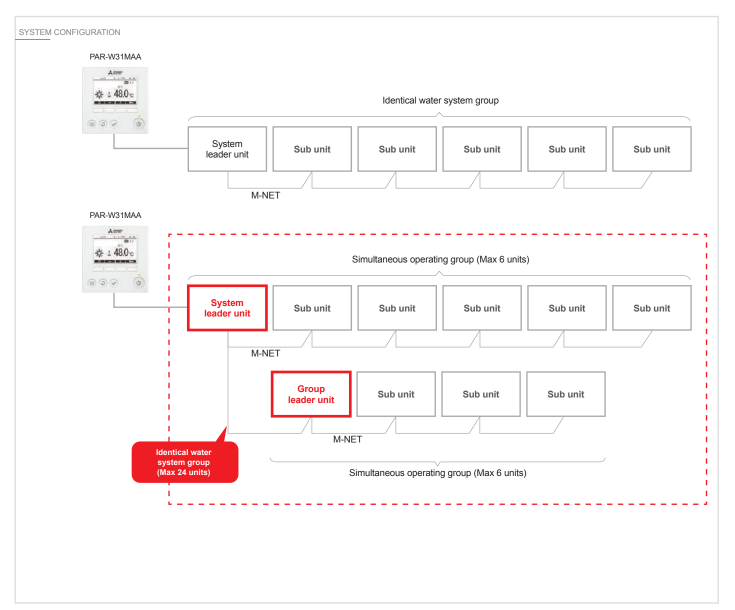
	ON/OFF
	Cooling/Heating
Input	Snow/regular
	Demand
	Target water temperature
	Operation command
Output	Operation mode
	vError
Control function (function of chiller)	Control of number of units Control to prevent simultaneous defrosting

#### **Remote controller**

Basic operations, such as ON/OFF, mode switching, water temperature setting and schedule setting, can be performed by connecting a remote controller.

	ON/OFF			
	Cooling/Heating/HeatingECO/Anti-freeze			
One setting (setting	Snow/Normal			
Operation/setting	Demand			
	Scheduled operation (daily/weekly)			
	Target temperature			
	Operation mode			
Display	Current water temperature			
Display	Target temperature			
	Error code			
Control function (function of chiller body)	Control of number of units Control to prevent simultaneous defrosting			







#### **Centralized controller**\*

The e-series units are connectable to the AE-200E that centrally controls up to 24 units or 24 systems connected via M-NET.

By using EW-50E or AE-50E, the maximum number of connectable units can be further increased.

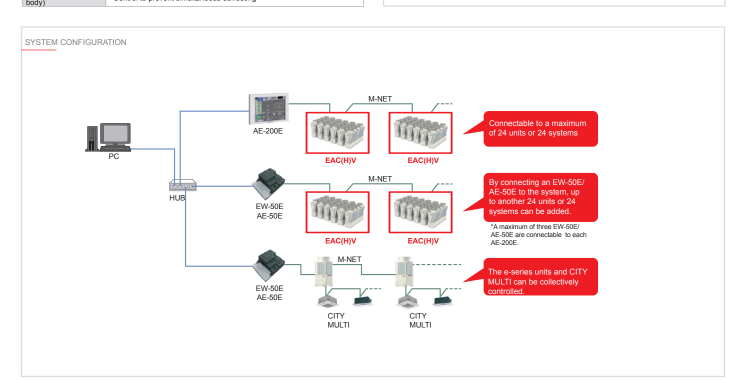
The use of AE-200E enables various operation settings and integrated control of the e-series and CITY MULTI.

\*AE-200E with software Ver.7.80 or later can be connected.

	ON/OFF
	Cooling/Heating/HeatingECO/Anti-freeze
On anotice (active a	Snow/Normal
Operation/setting	Scheduled operation (daily/weekly/annual)
	Target temperature
	Local control disabled (ON/OFF, operation mode, target temperature)
	WEB browser connected
	Operation mode
Display	Current water temperature
	Error code
	Outdoor temperature
Control function (function of chiller body)	Control of number of units Control to prevent simultaneous defrosting



Centralized controller AE-200E



#### **BACnet® connection function**

Connectable to a central monitoring device via AE-200E using BACnet® \* BACnet® is a registered trademark of ASHRAE in the United States of America.

	ON/OFF
	Cooling/Heating/Heating ECO/Anti-freeze
Operation/setting	Snow/Normal
	Target water temperature
	Local control disabled (ON/OFF, operation mode, target temperature)
	ON/OFF
	Cooling/Heating/Heating ECO/Anti-freeze
	Snow/Normal
Dianlay	Local control disabled (ON/OFF, operation mode, target temperature)
Display	Inlet/outlet water temperature
	Collective error
	Communication error
	Individual unit error

\* BACnet® can be connected to AE-200E with software Ver.7.90 or later.



#### Technical specifications COOLING ONLY MODEL

MODEL		SET	EACV-M1500YCL(-N)(-BS)	EACV-M1800YCL(-N)(-BS)		
Power source			3-phase 4-wire 380-	-400-415V 50/60Hz		
		kW	150.00	180.00		
		kcal/h	129,000	154,800		
		BTU/h	511,800	614,160		
Cooling capacity *1	Power input	kW	44.73	57.02		
sooning outputty	EER		3.35	3.16		
	IPLV *4		6.42	6.31		
		2.0	25.8			
	Water flow rate	m³/h		31.0		
		kW	149.18	178.80		
		kcal/h	128,295	153,768		
		BTU/h	509,002	610,066		
Cooling concolt/(EN14E11) *2	Power input	kW	45.55	58.22		
cooling capacity(EN14511) *2	EER		3.28	3.07		
	Eurovent efficiency class		A	В		
	SEER		5.52	5.36		
	Water flow rate	m³/h	25.8	31.0		
	Cooling current 380-400-415V *1	A	76 - 72 - 69	96 - 91 - 88		
Current input		A	10 - 72 - 69			
	Maximum current					
Vater pressure drop *1		kPa	55	78		
	Cooling	°C	Outlet wate			
emp range	Cooling	°F	Outlet wate	er 41~86 *5		
emp range	Outdate	°C	-15~52 *5			
	Outdoor °F		5~125.6 * <sup>5</sup>			
Circulating water volume range		m³/h	12.9~			
Sound pressure level (measured in anechoic room) at						
		dB (A)	65	67		
Sound power level (measured in anechoic room) *1		dB (A)	83	85		
	Inlet					
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) housing type joint			
Standard piping)	Outlet	mm (in)	65A (2 1/2B) ho			
Diameter of water pipe	Inlet	mm (in)	150A (6B) hou			
Inside header piping)	Outlet	mm (in)	150A (6B) hou			
External finish			Polyester powder			
External dimension HxWxD		mm	2350 x 34	00 x 1080		
let	Standard piping	kg (lbs)	1039 (	2291)		
Net weight	Inside header piping	kg (lbs)	1067 (	(2352)		
	R410A	MPa	4.	15		
Design pressure	Water	MPa	1.			
	Water side		Stainless steel plate			
leat exchanger	Air side		Salt-resistant corrugated fin			
	Туре		Inverter scroll her			
	Maker		MITSUBISHI ELECTRIC CORPORATION			
Compressor	Starting method		Inve			
	Quantity		4			
	Motor output	kW	11.7			
	Lubricant		MEL4	46EH		
		m³/min	270	x 4		
	Air flow rate	L/s	4500			
		cfm	9534			
an	Type, Quantity	0	Propelle			
	Starting method		Inve			
	Motor output	kW	0.92			
	High pressure protection		High pres.Sensor & High pres			
Protection	Inverter circuit		Over-heat protection, Over current protection			
	Compressor		Over-heat protection			
D. 6 /	Type x charge		R32 x 4.7 (kg) x 4 *3			
Refrigerant *3	Control		LEV			

<sup>41</sup> Under normal cooling conditions at outdoor temp 35°C DB / 24°C WB (95°F DB / 75.2°F WB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F). Pump input is not included in cooling capacity and power input.
 <sup>42</sup> Under normal cooling conditions at outdoor temp 35°C DB / 24°C WB (95°F DB / 75.2°F WB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F). Pump input is included in cooling capacity and power input based on EN14511.
 <sup>43</sup> Amount of factory-charged refrigerant is 3 (kg) x 4. Please add the refrigerant at the field.
 <sup>44</sup> IPLV is calculated in accordance with AHRI 550-590.

\*Please don't use the steel material for the water piping. \*Please always make water circulate, or pull the circulation water out completely when not in use. \*Please do not use groundwater or well water directly. \*The water circuit must be closed circuit.

\*This model is not equipped with a pump.

MODEL		SET	EAHV-M1500YCL(-N)(-BS)	EAHV-M1800YCL(-N)(-BS			
Power source			3-phase 4-wire 380	-400-415V 50/60Hz			
		kW	150.00	180.00			
		kcal/h	129,000	154,800			
		BTU/h	511,800	614,160			
Cooling capacity *1	Power input	kW	44.73	57.02			
	EER		3.35	3.16			
	IPLV *6		6.42	6.31			
	Water flow rate	m³/h	25.8	31.0			
		kW	149.18	178.80			
		kcal/h	128,295	153,768			
	Device is not	BTU/h	509,002	610,066			
Cooling capacity(EN14511) *2	Power input	kW	45.55	58.22			
	EER		3.28	3.07			
	Eurovent efficiency class SEER		A	B 5.36			
		m3/b	5.52	5.36			
	Water flow rate	m³/h kW	<u>25.8</u> 150.00	<u>31.0</u> 180.00			
		kcal/h	129,000	154,800			
		BTU/h	511.800	614,160			
Heating capacity *3	Power input	kW	42.61	53.09			
	COP	IX V	3.52	3.39			
	Water flow rate	m³/h	25.8	31.0			
	Water now rate	kW	150.82	181.20			
		kcal/h	129,705	155,832			
		BTU/h	514,598	618,254			
	Power input	kW	43.43	54.29			
eating capacity(EN14511) *4	COP		3.47	3.34			
	SCOP Low temp. application/Medium temp.						
	applic.		3.31	/ 2.88			
		m³/h	25.8	31.0			
	Water flow rate Cooling current 380-400-415V *1	A	23.8	96 - 91 - 88			
Current input	Heating current 380-400-415V *3	A	72 - 68 - 66	90 - 85 - 82			
	Maximum current	A	12-00-00				
Water pressure drop *1		kPa	55	78			
		°C	Outlet wate				
	Cooling	°F	Outlet water 4-50 Outlet water 39.2~86 *7				
	°C		Outlet water 25~55 *7				
	Heating °F		Outlet water 77~131 *7				
Temp range		°C	-15~52 *7				
	Outdoor (Cooling)	°F	5~12	5.6 *7			
	Outdoor (Heating)	°C	-20~	43 *7			
	Outdoor (Heating)	°F	-4~10	9.4 *7			
Circulating water volume range		m³/h	12.9~	~34.0			
Sound pressure level (measured in anechoic room) at		dB (A)	65	67			
1m *1							
Sound power level (measured in anechoic room) *1		dB (A)	83	85			
Diameter of water pipe	Inlet	mm (in)	65A (2 1/2B) ho				
(Standard piping)	Outlet	mm (in)	65A (2 1/2B) ho				
Diameter of water pipe		mm (in)	150A (6B) hou				
Inside header piping) External finish	Outlet	mm (in)	150A (6B) hou Polyostor powdor				
External tinish External dimension HxWxD		mm	Polyester powder				
	Standard piping	kg (lbs)	2350 x 3400 x 1080 1280 (2822)				
Net weight	Inside header piping	kg (lbs) kg (lbs)	1307 (				
	R410A	MPa		15			
Design pressure	Water	MPa					
	Water MPa Water side		1.0 Stainless steel plate and copper brazing				
Heat exchanger	Air side		Plate fin and				
	Туре		Inverter scroll her				
	Maker		MITSUBISHI ELECT				
	Starting method		Inve				
Compressor	Quantity			4			
	Motor output	kW	11.5				
	Lubricant			46EH			
		m³/min	270				

L/s

cfm

kW

Ра

4500 x 4

9534 x 4

Propeller fan x 4

Inverter

0.92 x 4

20

High pres.Sensor & High pres.Switch at 4.15MPa (601psi) Over-heat protection, Over current protection Over-heat protection R32 x 11.5 (kg) x 4 \*5 LEV

<sup>44</sup> Under normal heating conditions at outdoot temp 7° C DB / 6° C WB (44.6° F DB / 42.8° F WB) outlet water temp 4° C (104°F). Pump input is not included in heating capacity and power input.
 <sup>44</sup> Under normal heating conditions at outdoor temp 7° C DB / 6° C WB (44.6° F DB / 42.8° F WB) outlet water temp 45° C (113°F) inlet water temp 40°C (104°F). Pump input is included in heating capacity and power input based on EN14511.
 <sup>45</sup> Amount of factory-charged refrigerant is 3 (kg) x 4. Please add the refrigerant at the field.

\*6 IPLV is calculated in accordance with AHRI 550-590. \*Please don't use the steel material for the water piping

\*Please always make water circulate, or pull the circulation water out completely when not in use.

\*Please do not use groundwater or well water directly.

Fan

Protection

Refrigerant \*5

\*The water circuit must be closed circuit. \*Due to continuous improvement, the above specifications may be subject to change without notice.

Air flow rate

Type, Quantity

Motor output

Inverter circuit Compressor Type x charge Control

\*<sup>1</sup> Under normal cooling conditions at outdoor temp 35°C DB / 24°C WB (95°F DB / 75.2°F WB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F). Pump input is not included in cooling capacity and power input.
\*<sup>2</sup> Under normal cooling conditions at outdoor temp 35°C DB / 24°C WB (95°F DB / 75.2°F WB) outlet water temp 7°C (44.6°F) inlet water temp 12°C (53.6°F). Pump input is included in cooling capacity and power input based on EN14511. \*3 Under normal heating conditions at outdoor temp 7°C DB / 6°C WB (44.6°F DB / 42.8°F WB) outlet water temp 45°C (113°F)

Starting method

External static press.

High pressure protection

\*This model is not equipped with a pump.

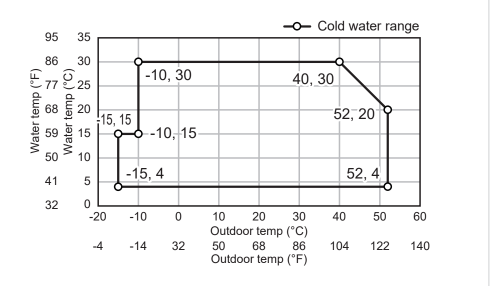


#### **Operating limits**

#### COOLING ONLY

Operable in cooling mode at an intake air temperature of up to 52°C.

The use of the flat tube heat exchanger has made it possible to increase the maximum intake air temperature from 43°C to 52°C in cooling mode, extending the cooling performance of the units in intense heat and in collective installation.



#### REVERSIBLE HEAT PUMP

Operable in heating mode at an intake air temperature of down to -20°C.

The new model has a greater heating capacity range due to the flat tube heat exchanger and the suction chamber injection mechanism of the compressor. It is operable at the minimum intake air temperature of -20°C and the minimum outlet water temperature of 25°C. The new model is suitable for use in manufacturing lines requiring heating throughout the year.

32

0∟ -20

-4

-10

-14

0

32

10

50

20

Outdoor temp (°C)

68

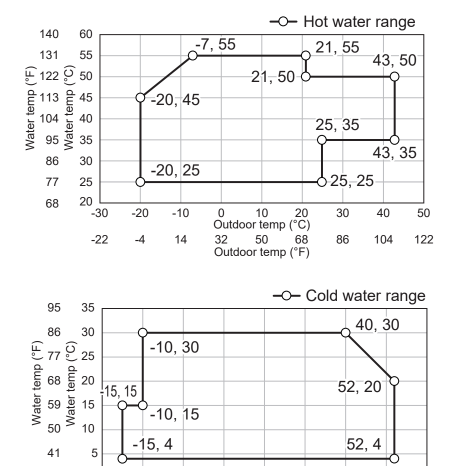
Outdoor temp (°F)

30

86

40

104



50

122

60

140

#### **R32 refrigerant properties**

Under the conditions shown below, there is a possibility that R32 could burn.

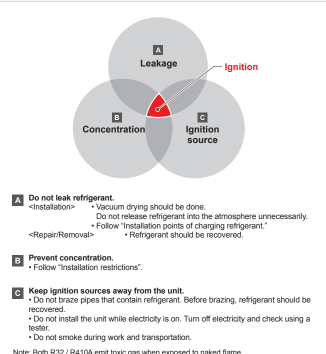
	R32	R410	R22	
Chemical formula	CH <sub>2</sub> F <sub>2</sub>	CH <sub>2</sub> F <sub>2</sub> /CHF <sub>2</sub> CF <sub>3</sub>	CHCIF <sub>2</sub>	
Composition (blend ratio wt. %)	Single composition	Single composition		
Ozone depletion potential (ODP)	0	0	0.055	
Global warming potential (GWP) *1	675	2088	1810	
LFL(vol.%) *2	13.3	-	-	
UFL(vol.%) *3	29.3	-	-	
Flammability *4	Lower flammability (2L)	No flame propagation (1)	No flame propagation (1)	

\*1 IPCC 4th assessment report

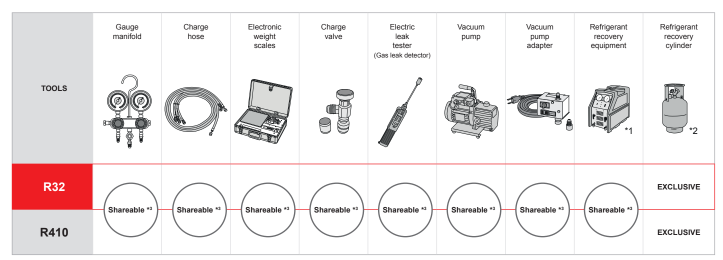
\*2 LFL: Lower flammable limit

\*3 UFL: Upper flammable limit \*4 ISO 817:2014

\*5 R32 consistency is higher than LFL\*2 and lower than UFL\*3.

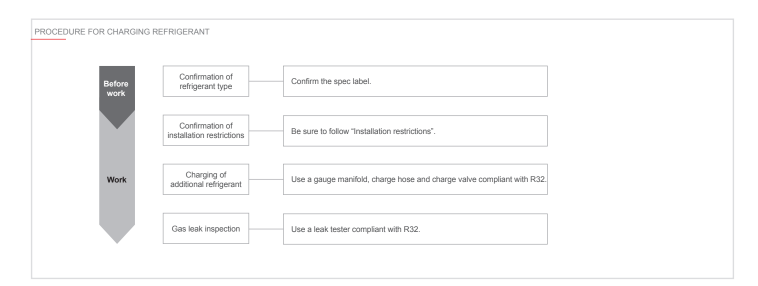


Note: Both R32 / R410A emit toxic gas when exposed to naked flame.



NOTE: Be sure to confirm with the manufacturers that the electric leak tester, vacuum pump and refrigerant recovery equipment are compliant with R32.

\*1 Refer to catalogs provided by the manufacturers of the tools above to ensure that the tools are usable with R32.
 \*2 Do not use R32 and R410A in combination in the same refrigerant recovery cylinder.
 \*3 The types of tools required for R32 units and R410A units are the same. Each tool must be used only with either R32 units or R410A units.



338

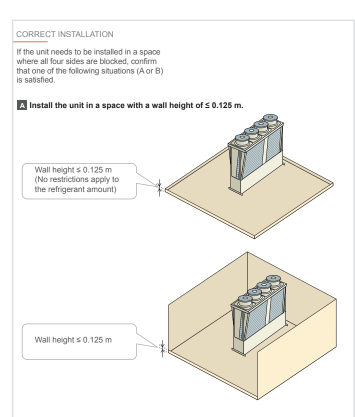
#### Installation restrictions

#### Do not install the unit where combustible gas may leak

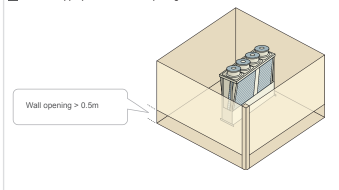
- If combustible gas accumulates around the unit, fire or explosion may result.
- Provide sufficient space around the unit for effective operation, efficient air movement, and ease of access for maintenance.
- All restrictions mentioned in this manual apply not only to new installations but also to relocations and layout changes.
- Refer to the Installation manual for other precautions on installation

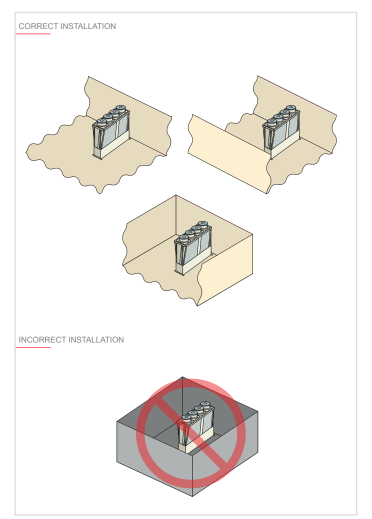
#### Installation space requirement

- Do not install the unit inside a building such as the basement or machine room, where the refrigerant may stagnate.
- Install the unit in a place where at least one of four sides is open.



#### B Create an appropriate ventilation opening.

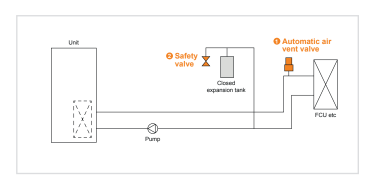




#### **Regulatory requirements for safety**

See below for information on installing a safety device on the air cooled chilling unit system

- \* Safety devices shall be regularly inspected, maintained, and replaced in accordance with relevant laws, regulations, and the instructions of the manufacturers.
- \* The requirements listed below were established based on IEC60 335-2-40 (Edition 5.0) G.G.6. See the original standards for further information on selecting a safety device.



Required items	Note
Automatic air vent valve	* In the event of a failure of the waterside heat exchanger in the unit, the refrigerant may leak from the automatic air vent valve, so install it in a place where the refrigerant will not accumulate, such as outdoors.
Safety valve	* In the event of a failure of the waterside heat exchanger in the unit, the refrigerant may leak from the safety valve, so install it in a place where the refrigerant will not accumulate, such as outdoors.



# IT Cooling

## s-MEXT split system

s-MEXT split System		342
s-MEXT G00 System	NEW	348
s-MEXT G00 Indoor Unit	NEW	350
Mr. SLIM Outdoor Unit	NEW	352

# MULTIDENSITY modular system

MULTIDENSITY	NEW	354
m-MOCU	NEW	358
m-MROW / m-MRAC	NEW	362





Close Control Unit for IT Cooling applications. Direct expansion system, full inverter for Edge Data Center.





342 MITSUBISHI

# Edge computing: the new trend for cloud decentralization

A new concept that places it self side by side to cloud computing is appearing on the market, thanks to the unstoppable digital transformation we are experiencing. It's the Edge computing.

In 2018, into the top ten strategic technological trends for companies and organizations, Gartner, a leading company in research and consulting, reported the "Cloud to the Edge" trend in fifth position.

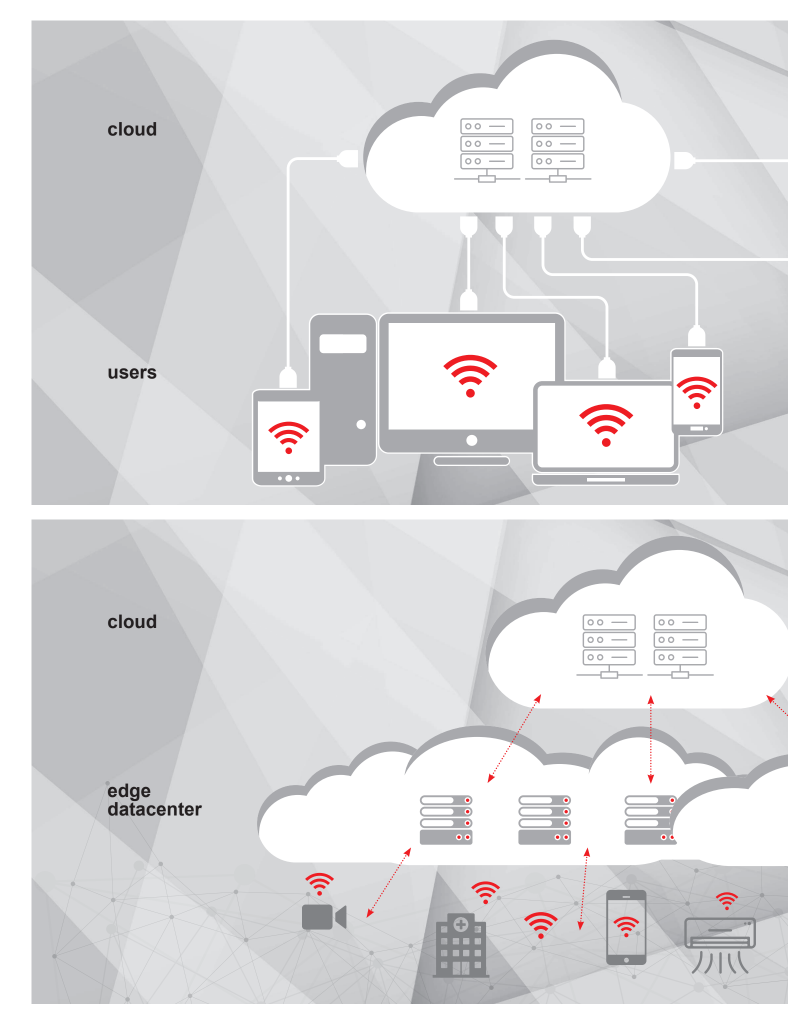
This technology imposes the cloud decentralization, which translate into a new reference model for designing data centers. Concepts like IoT, 5G will inevitably lead a resources fragmentation in data centers

management. In fact, we speak of granularity, investments in smaller and widespread data centers, developed to respond to the growing demand for web connections with low latency and high performances.

As result, data processing times will have to be faster, and the only way to comply with both the connections' growing number and consumers' needs in terms of performances will have to be, according to the experts, to data processing closer to the users themselves.

Then we start to talk about Edge Data Centers, little data centers or server rooms, scattered on territory and used to host cloud services and local data processing.











#### **Cloud Computing**

#### Traditional cloud model

The traditional model is facing some latency problems, limited brandwidth, dependability that cause traffic congestions, not suitable for future IoT implementations.

Advantages: large data processing capacity for complex analysis. **Products and applications:** chillers, precision conditioners, infrastructures, control systems and accessories with RC brand.



#### **Edge Computing**

#### Distributed intellingence model

Edge computing, by distributing intelligence, will bring down the reduction of the amount of datas to be processed, prioritizing management of critical datas, latency sensitive, next to the users, filtering and passing to the cloud less impacting datas. It will manage big data processing. **Advantages:** low latency, high elaboration performances with less

Products and applications: precision air conditioners, infrastructures,

control systems and accesories branded Mitsubishi Electric an RC.











# s-MEXT G00 system 📟







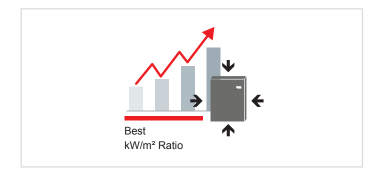
Mitsubishi Electric present s-MEXT, developed with the RC experience and notoriety in the IT Cooling market: the brand new combined system that combines all the experience of a specialized brand in precision air conditioning with the tecnological excellence and reliability of Mitsubishi Electric.

The innovative system dedicated to Edge Data Center combines a precision air conditioner (indoor unit) with the commercial outdoor unit of Mr.Slim series.

#### Best kW/m<sup>2</sup> Ratio

Thanks to the innovative system, s-MEXT guarantees high level performances while occupying very small floor space.

It's compact layout allows to easily integrate the unit in existing data centers, without sacrificing any kW per square meter.



#### Beyond the traditional Operational limits

The continuous increase of the thermal load in the IT environments has led to an increasing temperature inside the server rooms (up to  $27^{\circ}$ C) s-MEXT system has been developed to operate with return air temperature up to  $35^{\circ}$ C.





#### Efficiency beyond expectations

A data center's air conditioning system accounts for over 40% of total data center energy consumption. An efficient approach to air conditioning can generate an enormous advantage in efficiency and reduction of operating costs.

s-MEXT system is characterized by high quality components and control logics aimed at managing the system in the most efficiency mode.

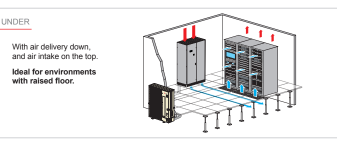
• DC inverter scroll for linear and continuous modulation of cooling capacity based on the load.

• DC fans for best modulation of the air flow.



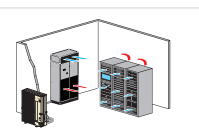
#### Flexibility in the air flows' choice

Flexible installation of the unit, thanks to the possibility of choosing between two air requirements: Under and Over.



With air delivery from the top and fron air intake. Ideal for environments with standard floors.

OVER







# s-MEXT G00 Indoor Unit 📟



PRECISION CONDITIONER (INDOOR UNIT)

ABLE TO MANAGE TEMPERATURE AND HUMIDITY VARIABLES, WITH EXTREME PRECISION, EVEN IN THE EVENTS OF LARGE LOADS VARIATIONS



DESIGNED TO PERFECT COMBINE EFFICIENCY AND RELIABILITY IN ALL OPERATIONG CONDITIONS, THESE INDOOR UNIT USES ONLY CERTIFIED AND HIGH QUALITY COMPONENTS: EC FAN, DX COIL WITH HYDROLYSIS TREATMENT AND ADVANCED CONTROL SYSTEM.

A WIDE RANGE OF ACCESORIES COMPLETES THE SERIE AND MAKES S-MEXT SUITABLE FOR THE MOST CRITICAL ENVIRONMENTAL'S CONDITIONS

351

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#### Quick and easy installation

The construction features and the unit layout have been designed to ensure quick installation and facilitate front access for easy maintenance activity.

#### New EC inverter fan

High performance EC fan ensures a perfect modulation of air flow for partial loads. Made of ultra-light polymeric material, this fan is distinguished by: Sound level reduction by 4-5 dB(A);

· Reduction of 25% of power consumption, compared to traditional solutions.

#### Advanced Control System

Control System is the heart of the unit. Designed for monitoring and to operate the fuctional and environmetnal single unit's parameters. The Control System allows:

- · Automatic reset after power failures;
- · Serial interconnection with most modern BMS systems;
- up to 100 events recording;
- "Non-volatile" data storage for saving files;
- Via simple and intuitive graphic display.





#### **Technical specifications**

MODEL			006	009	013	022	038	044
	Outdoor unit	n°	1	1	1	1	2	2
	Model	PUHZ-ZRP	60 VHA2	100 VKA3	125 YKA3	250 YKA3	200 YKA3	250 YKA3
	Widdel	PUHZ-ZM	60 VHA	100 VKA	125 YKA	250 YKA	200 YKA	250 YKA
	Cooling capacity	kW	6,79	10,1	11,9	22,5	38,8	42,4
	Sensible	kW	6,28	9,0	10,3	19,5	34,0	37,5
	SHR (2)		0,92	0,89	0,87	0,87	0,88	0,88
	System EER (nominal) 27°C - 47% RH		3,92	3,98	2,97	2,87	3,15	2,59
	SUPPLY FAN	n°	1	1	1	2	1	1
Cooling (1)	Air flow	m³/h	2000	2500	2800	5000	8800	10000
	Nominal external static pressure	Pa	20	20	20	20	20	20
	Maximum external static pressure	Pa	200	25	45	25	125	25
	Power input (3)	kW	0,21	0,37	0,52	0,74	1,43	2,10
	Absorbed current (3)	A	0,93	1,64	3,23	3,28	2,20	3,22
	Starting current	A	0,5	0,5	0,5	0,5	0,5	0,5
	Plate current	A	2,3	2,3	3,15	4,6	4,2	4,2
lectrical panel	Power input	kW	0,14	0,14	0,14	0,14	0,14	0,14
	Pressure level	dB(A)	53	57	61	60	63	67
	Power level	dB(A)	69	73	77	76	79	83
	AIR FILTERS	n°	1	1	1	2	4	4
ound level SO 3744) (4)	Extended filtering surface	m²	0,68	0,68	0,68	1,05	1,76	1,76
50 3744) (*)	Efficiency (ISO EN 16890)	COARSE	60%	60%	60%	60%	60%	60%
	REFRIGERANT CIRCUITS	n°	1	1	1	1	2	2
	POWER SUPPLY	V/Ph/Hz	230/1/50	230/1/50	230/1/50	230/1/50	400/3+N/50	400/3+N/50
	Length	mm	600	600	600	1000	1000	1000
	Depth	mm	500	500	500	500	890	890
imensions	Height	mm	1980	1980	1980	1980	1980	1980
	NET WEIGHT Over	kg	103	115	115	185	297	297
	NET WEIGHT Under	kg	103	115	115	185	297	297
	Refrigerant pipes: Gas - Liquid	ØInch	5/8" - 3/8"	5/8" - 3/8"	5/8" - 3/8"	1" - 1/2"	1" - 3/8"	1" - 1/2"
onnections	Condensate ( <sup>5</sup> )	Ømm	19	19	19	19	19	19
	Power supply wiring cable (6)	n° x mm²	3G1.5	3G1.5	3G1.5	3G1.5	4G1.5	4G1.5

Notes

THE COOLINC CAPACITY DOES NOT CONSIDER THE SUPPLY FAN MOTOR THERMAL LOAD (1) Gross value. Characteristics referred to entering air at 27°C-47% RH; Ambient temperature 35°C; ESP=20Pa; Connection pipes length 5m;

(2) SHR= Sensible cooling capacity / Total cooling capacity.
 (3) Corresponding to the nominal ESP=20Pa.

(4) Sound pressure level on air return at 1m.(5) Rubber pipe-referred to internal diameter.

(6) Minimum section. (6) Minimum section. These units contain <HFC R410A [GWP<sub>100</sub> 2088]> fluorinated greenhouse gas. These units contain <HFC R32 [GWP<sub>100</sub> 675]> fluorinated greenhouse gas.





352 MITSUBISHI

#### **Technologies and Functions**

Mr.Slim presents excellent performances in all loading conditions thanks to the sophisticated power inverter technology with advanced features:

- · "Rotation and Backup" function for automatic switching on a second unit in case of first unit block.
- "Easy and fast maintenance" function and authomatic monitoring of the refrigerant status.

#### Linear Expansion Valve (LEV)

The Mr.Slim linear expansion valve (LEV) allows precise regulation of the refrigerant flow, optimizing the compressor's performances.

- · Fast achievement of system stability.
- · Quick adaptation to load fluctuations.

#### Scroll Inverter compressor

Full inverter technology applied to the compressor allows continuous modulation of the cooling capacity according to the real needs of the servers

In this way the rotation speed is continuously modulated helping to significantly increase the efficiency for partial loads.

- · Elimination of inrush currents;
- · Energy consumption reduction for 25%, compared to traditional ON/ OFF technology;
- · Maximum reliability thanks to continuous modulation without annoying ON/OFF cycles.



#### **Technical specifications**

OUTDOOR UNIT			PUHZ-ZM 60VHA	PUHZ-ZM 100VKA	PUHZ-ZM 125YKA	PUHZ-ZM 250YKA	PUHZ-ZM 200YKA	PUHZ-ZM 250YKA
	Indoor unit model		006	009	013	022	038	044
	Outdoor unit to be coupled to the indoor	n°	1	1	1	1	2	2
	COMPRESSOR	n°	1	1	1	1	1	1
Power INPUT	Power INPUT	kW	1,19	1,88	2,82	6,01	4,33	6,01
	Refrigerant charge	kg	2,8	4	4	7,7	7,1	7,7
	CONDENSER FAN	n°	1	2	2	2	2	2
	Air flow	m³/h	3300	6600	7200	8400	8400	8400
	Power input	kW	0,06	0,06	0,06	0,2	0,2	0,2
	Lenght	mm	950	1050	1050	1050	1050	1050
Dimensions	Depth	mm	355	370	370	370	370	370
	Height	mm	943	1338	1338	1338	1338	1338
	NET WEIGHT	kg	70	116	125	135	135	135

Notes:

(1) Characteristics referred to ambient temperature 35°C – indoor air condition 27°C-47% UR - Connection pipes length 5m;
 (2) Sound pressure level on unit front at 1m.

(3) Minimum section.

(4) For standard refrigerent charge.(5) With additional refrigerant charge.

(\*) Data are referred to single outdoor unit.
 (+) from 71 to 100 m please refer to Mr Slim O&M Manual.
 These units contain <HFC R32 [GWP<sub>100</sub> 675]> fluorinated greenhouse gas.



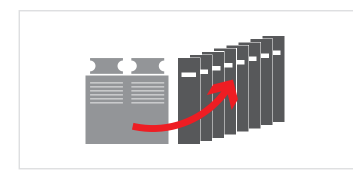


Efficient, rational, plug & play solution for high density data rooms. Full inverter VRF system for small & medium size it environments with hot spots up to 50 kW.



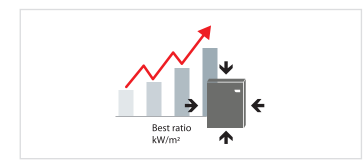
#### Up to 8 indoor units connected to one **OUTDOOR** unit

High density hot spots are managed by indoor units connected to condensing units working together as a unique system.



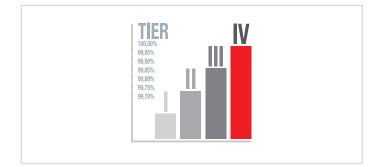
#### Highest capacity per footprint

Thanks to the possibility to minimise the number of outdoor units, the overall footprint of the whole system is drastically reduced.



#### Choose your system's reliability

A multitude of configurations are available to provide customers with their desired level of reliability (configuration N, N+1, 2N). The Multidensity system is in line with TIER III and IV design topologies, based on the configuration chosen.

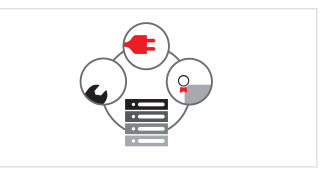


#### Adaptable flexibility

Match any kind of cooling requirement, from localised cooling to hot and cold aisle cooling management.

#### **Rational design for optimised CAPEX**

The rational design of the VRF system is combined with the experience and reliability of the Mitsubishi Electric brand, which guarantees the best quality for your IT infrastructure.



#### **Plug and Play Installation**



No additional elements such as pumps, tanks, and valves are required. This installation simplicity results in a quicker start-up and more reliable maintenance, which are key factors for reducing installation and maintance costs.

#### Active Redundancy



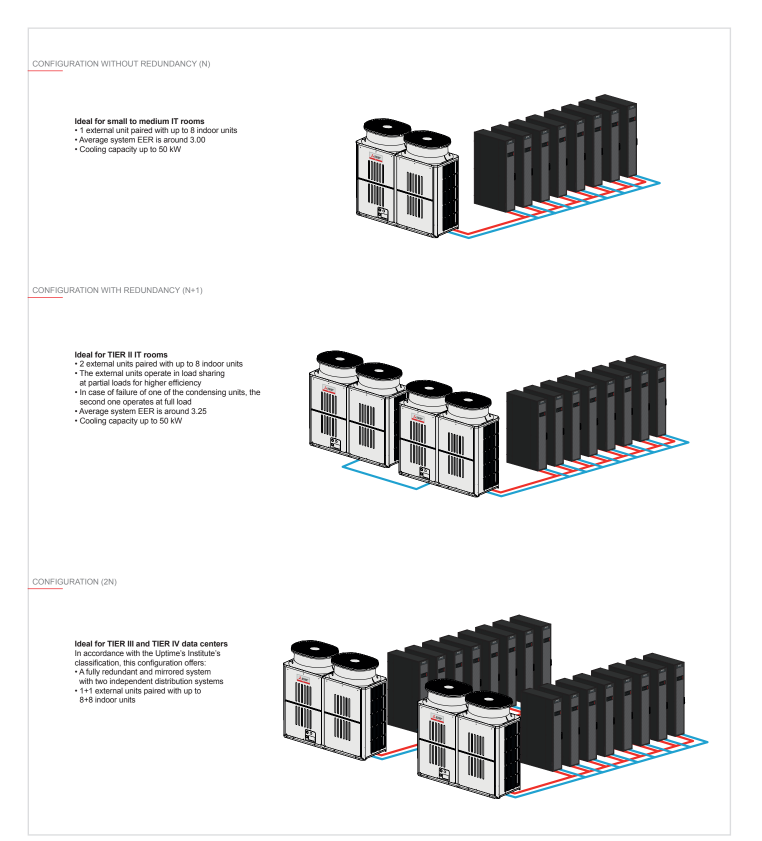
Advanced load sharing logics of the Active Redundancy function ensure that the heat loads are balanced among the units (including those units that usually remain in stand-by) according to the actual requirements of the IT

infrastructure, leveraging on the multi-unit configuration of redundant systems.



# The modular approach of MULTIDENSITY SYSTEM

Indoor units are connected in master-slave configuration, if the master unit fails for any reason, the Dynamic Master logic automatically elects a new master from the other units. Thanks to the flexible and modular approach of the MULTIDENSITY SYSTEM, it represents a tailored solution for any data center layout.



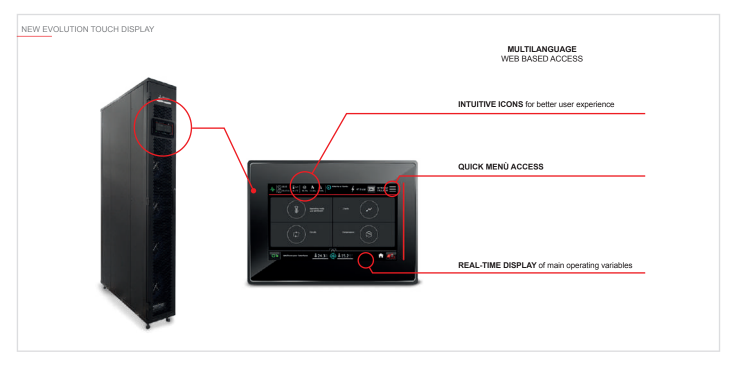
356

#### New evolution touch display

The evolution touch display is available for the room units m-MROW and m-MRAC.

Through simple, easy-to-read colour graphics, the innovative touch screen display (available as an option) shows the real performance of key components.

A completely redesigned interface improves the user experience. The 7" touch screen display ensures the immediate visualization of the indoor units' status thanks to dedicated screens for main operating parameter control: temperature, humidity, ventilation and then, alarms and event management.



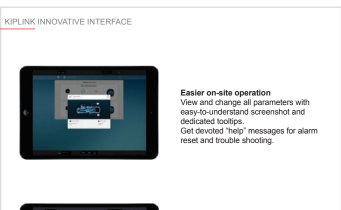
#### **KIPlink innovative interface**

Multidensity system is also available, as option, with KIPlink interface. Based on WI-FI technology, KIPlink gets rid of the standard keyboard and allows one to operate on the unit directly from a mobile devices (smartphone, tablet, notebook).



#### Dimensioning and design

Thanks to the sizing and design tool typical of Mitsubishi Electric direct expansion systems - New Design Tool – it's possible to simplify the design phases by minimizing the learning curve.





Real-time graphs and trends Monitor the immediate labour status of main components. View the real-time graphs of the key operating variable trends.



Data logger function View history of events and use the filter for a simple search. Enhance diagnostics with data and graphs of 10 minutes before and after each alarm. Download all the data for detailed analysis.



357

AIR-COOLED OUTDOOR UNIT FOR OUTDOOR INSTALLATION TO BE COUPLED WITH IT COOLING INDOOR UNITS



358 MITSUBISHI

#### Technical specifications CONDENSING UNITS

Outdoor Unit			1x m-MOCU-G02-050	2x m-MOCU-G02-050
Cooling Capacity	Total (1)	kW	50	50
	System EER (1)	kW/kW	2.96	3.24
Unit Electrical Data	Power input (1)	kW	15.2	13.7
Compressor		Nr.	1	2x 1
	Power input (1)	kW	14.3	2x 14.3
Condenser Fans		Nr.	2	2x 2
	Total air flow	m3/h	19.200	2x 19.200
	Power input	kW	2x 0.92	4x 0.92
	External static pressure	Pa	0	0
Sound Level Iso 3744	Pressure level (2)	dB(A)	65	68
		Nr.	1	2x 1
Refrigerant Circuits	Refrigerant type		R410A	R410A
	Pre-charged refrigerant	kg	11.8	2x 11.8
	F-GAS - CO <sub>2</sub> equivalent	t	24.63	2x 24.63
Refrigerant Piping	Max pipe length (from the outdoor unit to the farthest indoor unit)	m	165	165
	Max height difference (outdoor unit higher than indoor units)	m	50	50
	Max height difference (outdoor unit lower than indoor units)	m	40	40
Power Supply		V/Ph/Hz	380-400-415 / 3+N / 50-60	380-400-415 / 3+N / 50-60
Dimensions	Length	mm	1750	2x 1750
	Depth	mm	740	2x 740
	Height	mm	1650	2x 1650
Net Weight		kg	304	2x 304

1. Gross Value. Characteristics referred to room air temperature 35°C with 27%RH and external ambient air temperature 35°C. ESP=20Pa. 2. Gross Value. Characteristics referred to room air temperature 46°C with 16%RH and external ambient air temperature 35°C. ESP=20Pa. 3. Sound pressure level on air return at 1m.



#### THESE INDOOR RACK COOLING UNITS, FROM 10 TO 28 KW, ARE DESIGNED TO BE CLOSE-COUPLED TO BLADE SERVERS AND MANAGE HOT SPOTS



360

Technical spe	cifications INDOOR UNITS				
Indoor unit			m-MROW-G02-009	m-MROW-G02-015	m-MROW-G02-025
			m-MRAC-G02-009	m-MRAC-G02-015	m-MRAC-G02-025
Unit size			9	15	25
Cooling capacity m-MROW	Total (1)	kW	10.6	16.6	28.6
	Sensible (1)	kW	9.6	15.7	27.4
	SHR (1)		0.91	0.94	0.96
	Indoor unit EER (1)	kW/kW	58.9	50.3	32.5
Cooling capacity	Total (2)	kW	10.9	22.9	32.8
	Sensible (2)	kW	10.9	22.9	32.8
m-MROW	SHR (2)		1	1	1
	Indoor unit EER (2)	kW/kW	60.5	69.3	37.2
		Nr.	2	4	5
	Air flow	m³/h	1500	2700	4200
Supply fan	Power input	kW	0.18	0.34	0.85
	Nominal external static pressure	Pa	20	20	20
	Maximum external static pressure	Pa	60	60	60
Sound level ISO 3744	Pressure level (3)	dB(A)	63.5	64.5	70.5
	Power level	dB(A)	79.0	80.0	86.0
Air filters		Nr.	2	2	2
	Extended filtering surface	m2	0.35	0.35	0.35
	Efficiency (ISO EN 16890)	COARSE	40%	40%	40%
Refrigerant circuits		Nr.	1	1	1
	POWER SUPPLY	V/Ph/Hz	230/1/50-60	230/1/50-60	230/1/50-60
Dimensions	Width	mm	300	300	300
	Length	mm	1000 / 1200	1000 / 1200	1000 / 1200
	Height	mm	2085	2085	2085
Net weight	m-MROW	kg	175	190	193
	m-MRAC	kg	185	200	203







NOTES







Centro Direzionale Colleoni Viale Colleoni, 7 - Palazzo Sirio 20864 Agrate Brianza (MB) tel. 039.60531 - fax 039.6053223 e-mail: clima@it.mee.com



The equipment described in this catalogue contain fluorinated gasses such as HFC-32 (GWP 675), HFC-410A (GWP 2088). Installation of those equipment must be executed by professional installer based on EU reg. 303/2008 and 517/2014

COMFORT & IT COOLING SYSTEMS FULL PRODUCT CATALOGUE E-2112250(17170) sostituisce E-2009250(16620)

Specifications are subject to change without notice



