

SPLIT-TYPE AIR CONDITIONERS

Changes for the Better

itsubishi lectric uality

Wrap Yourself in Comfort and Quiet
Eco-conscious Technologies from Japan

Air to Water Catalogue 2022

Environmental Sustainability Vision 2050

Environmental Declaration

Protect the air, land, and water with our hearts and technologies to sustain a better future for all.



Vision 2 0 5 0

To solve various factors that lead to environment issues, the Mitsubishi Electric Group shall unite the wishes of each and every person, and strive to create new value for a sustainable future.

Three Environmental Action Guidelines

1

Apply diverse technologies in wide-ranging business areas to solve environmental issues

2

Challenge to develop business innovations for future generations

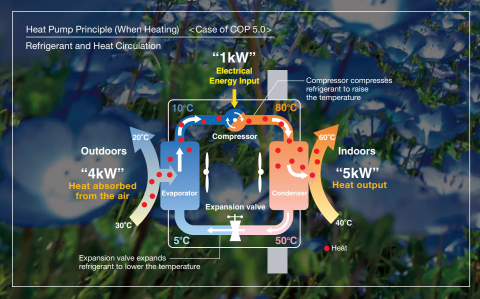
2

Publicize and share new values and lifestyles

Key Initiatives

- Climate Change Measures
- Resource Circulation
- Live in Harmony with Nature
- Long-term Activities
- Innovation
- Nurturing Human Resources
- Understanding Needs
- Co-create and
 Disseminate New Values
- Live in Harmony with the Region

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



Mitsubishi Electric takes on the challenge of creating new value and contribute to a sustainable future in order to solve various environmental problems.

Preventing Global Warming

Mitsubishi Electric is actively introducing R32 refrigerant which has a global warming potential approximately 1/3 that of R410A refrigerant. Not only by shifting from R410A to R32 but by decreasing the diameter of refrigerant piping, we are also striving to reduce the amount of refrigerant usage. Throught these activities, we have achieved significant reduction in CO2 equivalent amount compared to conventional models and realised minimizing the negative impact to the environment more than ever.

Reducing the amount of refrigerant usage



Effective use of materials (Reduce & Recycle)

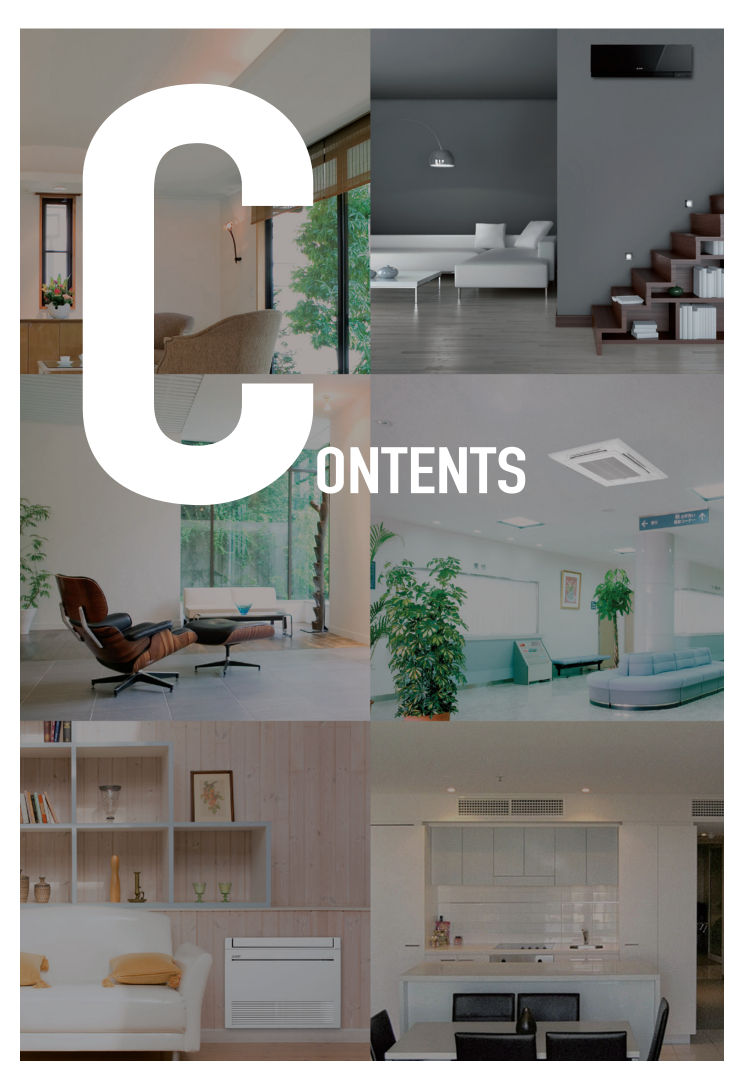
- Accelerating the downsizing technology to reduce material use while balancing energy saving performance.
- 2. Designing products that are easy to separate and recycle.
- 3. All models are designed for WEEE and RoHS (II) compliance.*

*WEEE and RoHS directive: The Waste Electrical and Electronic Equipment (WEEE) Directive is a recycling directive for this type for equipment, while the Restrictions of Hazardous Substances (RoHS) Directive is an EU directive estricting the use of ten specified substances in electronic and electrical devices. In the EU, it is no longer possible (from July 2019) to self

Balancing comfort and ecology

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

| | Comfort | Ecology |
|--|--|---|
| 1. Inverter | Faster start-up and more stable indoor temperature than non-inverter units. | Fewer On/Off operations than with non-inverter, saving energy. |
| 2. 3D i-see Sensor | Since the positions of people can be detected, airflow can be set to personal taste, such as in airflow path or protected from the wind. The ability to adjust to individual preferences realizes more comfortable air conditioning. | Since the number of people in a room can be detected, energy-saving operation is adjusted or the power is turned off automatically. Efficient air conditioning with less waste is realized. |
| 3. Flash Injection | Achieves high heating capacity even at low temperatures, plus faster start-up compared to conventional inverters. | Expands heat pump heating system to the cold regions to replace combustion heaters. |
| 4. Dual Barrier Coating Dual Barrier Material | Prevents the indoor unit from getting dirty, delivering you clean air. | Keeping the inside of air conditioner clean leads to efficient operation and energy saving. |



| LINE-UP & FEATURES | 007-030 |
|--------------------|---------|
| SPECIFICATION | 031-043 |
| REFRIGERANT AMOUNT | 045 |







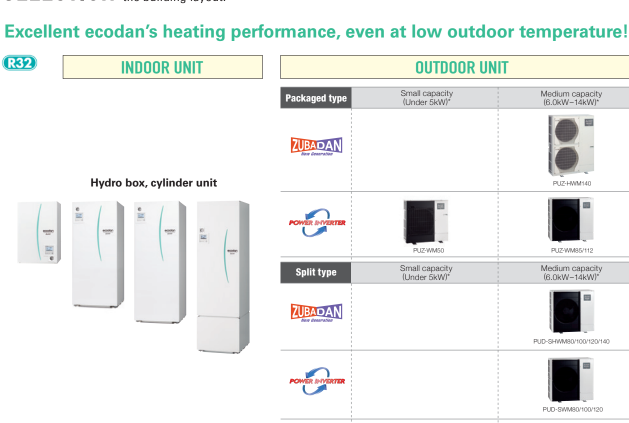








SELECTION Choose the series that best matches the building layout.



Eco Inverter

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

(R410A)

INDOOR UNIT

Hydro box, cylinder unit



OUTDOOR UNIT

| Split type | Medium ((7.5kW– | capacity 14kW)* | Large capacity (≧16kW)* |
|----------------------------|---------------------|--------------------|----------------------------|
| ZUBADAN Reve Generation | PUHZ-SHW80/112 | PUHZ SHW140 | PUHZ SHW230 |
| POWER INVESTER | PUHZ-SW75/100 | PUHZ-SW120 | PUHZ-SW160/200 |

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

| Other ATW-related system | Mr.SLIM+ | PUMY + ecodan |
|--------------------------|------------|-------------------|
| | (R410A) | R410A |
| | PUHZ-FRP71 | PUMY-P112/125/140 |

New Eco-design Directive

What is the ErP Directive?

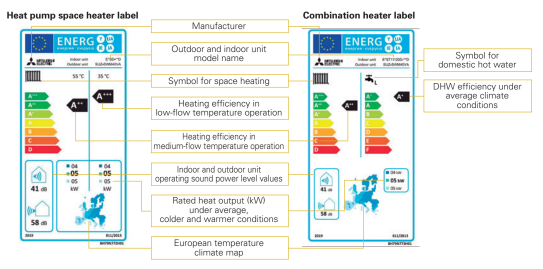
The Eco-design Directive for Energy-related Products (ErP Directive) established a framework to set mandatory standards for ErPs sold in the European Union (EU). The ErP Directive introduces new energy efficiency ratings across various product categories. It affects how products such as computers, vacuum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

New energy label and measurements

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

Product label

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



These labels are delivered with all ecodan outdoor units.

What is the package label?

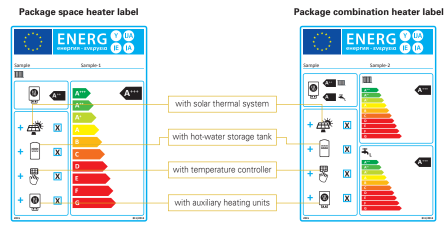
A heating system can use several energy-related products, such as a controller or solar thermal system. Therefore, a label showing the efficiency of the total heating system is required. The category range is defined from A^{+++} to G.

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

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

Package label

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



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

New R32 Eco Inverter Line-up

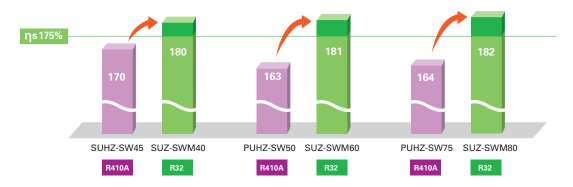
Energy Efficient and Environmentally Friendly Heating

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



High Performance

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



Low Noise

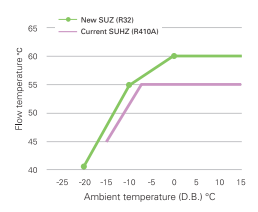
Compared with conventional outdoor unit, New R32 eco inverter achieved lower noise level, assuring the flexibility of installation in dense residential areas.



*Rated condition (According to EN12102)

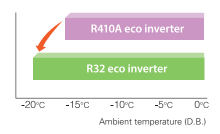
60°C Flow Temperature

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



Guaranteed Operating Range Expansion

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



Reducing Refrigerant Amount

CR410A vs R32> CO2 equivalent emission t-CO2 eq CO2 equivalent emission less than 1/3* depending on the model! 2 Model name SW45VA SWM40V Refrigerant amount 1.3kg 1.2kg GWP (R410A) (R32) 1.2kg t-CO2 eq 2.714 0.810

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

Dedicated Heat Pump for Residence



Stylish and Compact

The Stylish Design and Compact Size Harmonises Residential Application

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

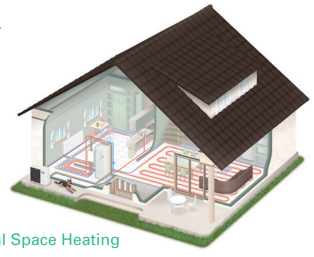
1,020mm 480mm

High Performance

New Compressor



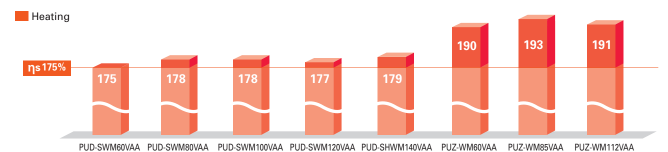
- Compact
- High performance
- Flash injection*
- *ZUBADAN (SHWM) only



1,050mm

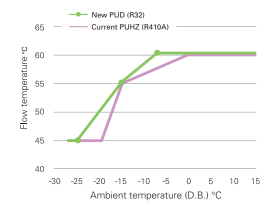
ErP Lot 1 Compliant with Highest Seasonal Space Heating Energy Efficiency Class A+++

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



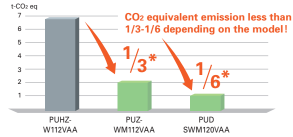
60°C Flow Temperature at Low Ambient Temperature

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



Reducing Refrigerant Amount

<R410A vs R32> CO2 equivalent emission



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

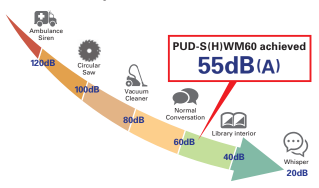
^{*}Source: IPCC 4th Assessment Report, global warming potential (GWP) 100-year value

Compact with Silence

Noise Reduction-10dB(A)

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

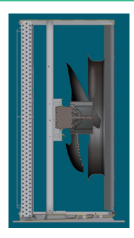
* Rated condition (According to EN12102)



Blowing Air

To Reduce Fan Noise

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



Enclosing Noise

Shutting Out Noise from Compressor

• The structure of double enclosing

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



Avoiding Vibration and Resonance

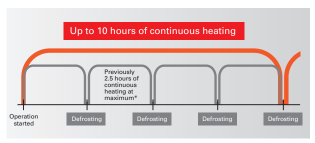
- Dedicated soft rubber mount for the compressor to avoid vibration.
- Optimising piping structure to avoid vibration and resonance.



New Control for Eco-friendly Heating

Defrost Improvement

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



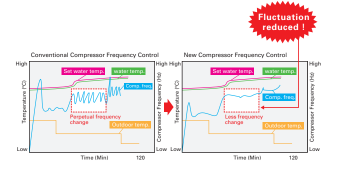
*Comparison between prior PUHZ-SHW-AA model and new PUD-S(H)WM-AA model.

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

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

New Compressor Frequency Control

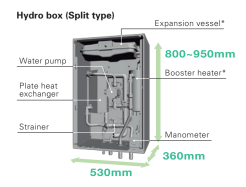
By reducing frequency changes (from 17 to 4 times per hour), hunting is prevented. Reducing fluctuation improves efficiency and prolongs compressor life.

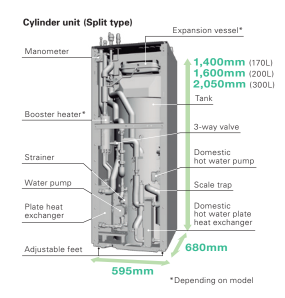


D generation Indoor Unit

All-in-one Compact Indoor Unit

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





Line-up

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

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

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

Hydro box Cylinder unit **Available options**

- Packaged or Split type

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

Reversible Models

(for heating/cooling)

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

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

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



Easy Installation and Low Maintenance

Simple Piping Arrangement

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



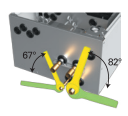
Built-in Drain Pan for Reversible Cylinder Models

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



Hydro Box Piping Arrangement Improvement

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





Minimum Additional Water Required

In average/warmer conditions, minimum additional water is required for outdoor unit. If there is enough water amount inside water pipe, radiator, or underfloor heating no buffer tank is required.

*Refer to the indoor unit installation manual for specific outdoor unit models.

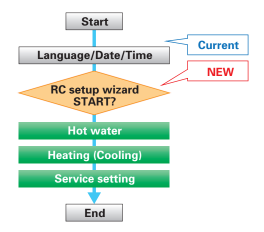
Easy Adjustment

Adjust bolt capable of 50mm expansion for easy installation on uneven surfaces.



Initial Setting Wizard

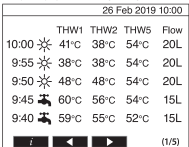
In addition to language, date and time, you can set up hot water and heating/cooling operation, pump speed, flow rate range initial setting much simpler than previous models.



Operation Data Monitoring

Time, operation mode, flow/return/tank temperature, can be displayed on main remote controller.

Sample display of monitoring setting



2 Zone Kit

 You can select from 3 types of pump operations, 1. Fixed speed mode, 2. Fixed pressure mode, 3. Energy saving mode, depending on your preference.



- All-in-one kit: Key functional components are incorporated in 2 zone kit.
- Easy installation: G1 screw type flexipiping to avoid brazing.
- Compact size: Just to fit on the top of cylinder unit, also wall mountable.

High Performance

Improved Efficiency

With additional thermistor (THW5A), ηwh [%] rating is improved by more than 40% compared to previous C generation 200L models allowing 170L and 200L to achieve A+, the highest possible domestic hot water efficiency rank.

Excellent DHW efficiency

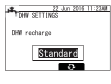


| | 170L | 200L | 300L |
|--------------|---------|---------|---------|
| | ղwh [%] | ղwh [%] | ղwh [%] |
| Conventional | - | 96~104 | - |
| New | 120~148 | 135~159 | 118~128 |
| Load Profile | L | L | XL |
| DHW Rank | A+ | A+ | A/A+ |

Thermistor Position of Cylinder

The thermistor position is now selectable allowing the unit to accommodate for different water demands in order to maximise the efficiency of the unit for any size of household or application.

Using two thermistors equipped with all sizes of tanks, you can now select the DHW recharge amount from two options (Standard/Large). It helps accomodate for different water demands in order to maximise the efficiency of the unit for any size of household or application. This mode can be selected from main remote controller.





Unique Technology of ecodan

Auto Adaptation

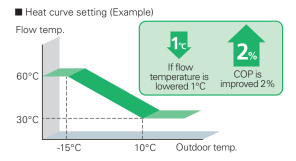
Maximise Energy Savings While Retaining Comfort at All Times

Settings can be performed using an SD card.

*SD logo is a trademark of SD-3C, LLC

Regarding the relation of flow temperature and unit performance, a 1°C drop in the flow temperature improves the coefficient of performance (COP) of the ATW system by 2%. This means that energy savings are dramatically affected by controlling the flow temperature in the system.

In a conventional system controller, the flow temperature is determined based on the pre-set heat curve depending on the actual outdoor temperature. However, this requires a complicated setting to achieve the optimal heat curve.



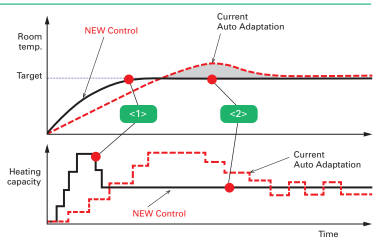
Auto Adaptation Improvement

Mitsubishi Electric's Auto Adaptation Function Automatically Tracks Changes in the Actual Room Temperature and Outdoor Temperature and Adjusts the Flow Temperatures Accordingly.

Aiming to realise further comfort and energy savings, Mitsubishi Electric has already introduced a revolutionary new controller. Auto Adaptation function measures the room temperature and outdoor temperature, and then calculates the required heating capacity for the room. Simply stated, the flow temperature is automatically controlled according to the required heating capacity, while optimal room temperature is maintained at all times, ensuring the appropriate heating capacity and preventing energy from being wasted.

Furthermore, by estimating future changes in room temperature, the system works to prevent unnecessary increases and decreases in the flow temperature. Accordingly, Auto Adaptation maximises both comfort and energy savings without the need for complicated settings.

For Mitsubishi Electric ecodan, by introducing improved control logic, we acheived faster heating and more energy saving.

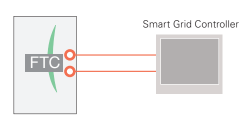


- <1> Fast heating with improved accuracy in learning building heat load
- <2> Energy saving by avoiding over heating and capacity fluctuation with better control response,

Smart Grid Ready Function

In recent years renewable energy generation has become popular. However, this rapid growing causes the problem of supply and demand gap of electricity. The aim of "SG Ready" is to make the electricity demand response more flexible by creating a uniform interface for the smart grid integration of heat pumps. Air-to-Water units need to be able to change the operation pattern when the signal is received from the Smart Grid Controller

New ecodan Cylinder, Hydro box and FTC have been modified to communicate with Smart Grid Controller. The communication protocol is based on "SG Ready" label regulation. (Version 1.1; gültig ab 01.01.2013)



| Pattern | Input 1 | Input 2 | Operation | |
|---------|---------|---------|--------------------------|----|
| 1 | OFF | OFF | Normal operation | |
| 2 | ON | OFF | Switch ON recommendation | |
| 3 | OFF | ON | Switch OFF command | SG |
| 4 | ON | ON | Switch ON command | |

Pattern 1: Normal operation

When there is no signal from the Smart Grid Controller, DHW and Heating operate according to user settings.

Pattern 2: Switch ON recommendation

When set to the "Switch ON" recommendation, the target temperature of DHW is increased a specified amount and the heating "Thermo ON" condition range is extended.

Pattern 3: Switch OFF command

When the "Switch OFF" command is received, both DHW and Heating are turned off.

Pattern 4: Switch ON command

When the "Switch ON" command is received, the target temperature of DHW is increased to the maximum target temperature and Heating continues.

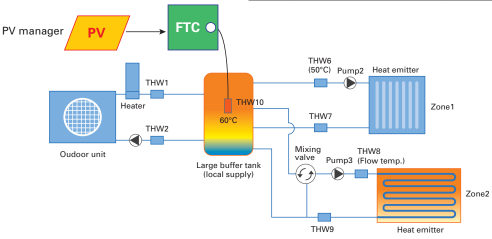
Improved Smart Grid Ready

SG ready icon on main remote controller indicates that SG ready is active and its setting can be easily operated with main remote controller. Improved SG ready function enables you to choose the target temperature in unit of 1°C. Also, when PV manager is interlocked with ecodan and ecodan receivers its signal, heat is stored as much as possible while heat pump and/or electric heater running.

Heat storage in large buffer tank will be made available for zone2 as well when peak cut signal is on. As long as a mixing valve keeps its control, zone2 flow temperature is maintained.



| Pattern | Operation | R/C indication |
|---------|--|----------------|
| 1 | Normal operation | |
| 2 | Switch ON recommendation | |
| 3 | Switch OFF command | SG |
| 4 | Switch ON command (while PV is generating) | |





Intelligent Hybrid Control (boiler interlock)

An Existing Boiler Can Be Used for Extra Heating Capacity in an Efficient Way

*SD logo is a trademark of SD-3C, LLC

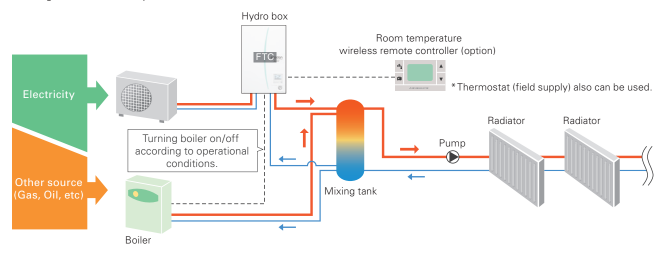
The flexibility of ecodan's intelligent control allows the system to be combined with the boiler currently in use. Additionally, this control can judge which heating source to use either ecodan or the existing boiler, based on various conditions*.

In the event of one heating unit not working due to some unforeseen problem, the other heating system can be used as a back-up, thereby preventing the heating system operation from stopping completely.

*Please see below "Heat source switchover".

Intelligent system combining a boiler with ecodan

■ Intelligent boiler interlock system



^{*} Items such as a mixing tank, and pump are not included and need to be purchased locally.

Heat source switchover - Choose appropriate system based on needs

4 types of heat source switchover logic

- $\ensuremath{\textcircled{1}}$ Switchover based on actual outdoor temperature
 - Heat source switchover occurs when the outdoor temperature drops below a pre-set temperature.
- 2 Switchover based on running cost
 - Heat source switchover occurs by judging optimal operation based on running cost.
 - *Pre-registration of the energy price of electricity, and gas or oil per 1kWh is necessary.
- 3 Switchover based on CO₂ emission level
 - Heat source switchover occurs to minimise CO₂ emission.
 - *Pre-registration of CO₂ emission amount from electricity and gas or oil is necessary.
- ④ Switchover can also be activated via external input
 - For example, the peak cut signal from electric power company.

Settings can be performed using an SD card.

2 Zone Control (for heating/cooling)

Improved Simultaneous Control of Two Different Zones

Using ecodan, it is possible to control two different flow temperatures, thereby managing two different heating load requirements. The system can adjust and maintain two flow temperatures when different temperatures are required for different rooms; for example, controlling a flow temperature of 40°C for the bedroom radiators and another flow temperature of 30°C for the living room floor heating.

Moreover, mixing valve control is advanced for improving zone 2 comfort by using heat storage in buffer tank. Also, new controller monitors the temperature inside buffer tank and prioritizes using the heat inside the tank to avoid frequent on/off operation when using 2 zone control.

■ Two temperature zones Wireless remote controller 2 zone kit with locally supplied components as thermistor 40°C Hydro box Pump Mixing control Flow switch FTC Mixing Pump Mixing tank/header Flow switch Underfloor heating

*Items such as a mixing tank, mixing valve flow switch and pumps are not included and need to be purchased locally.

Multiple Unit Control

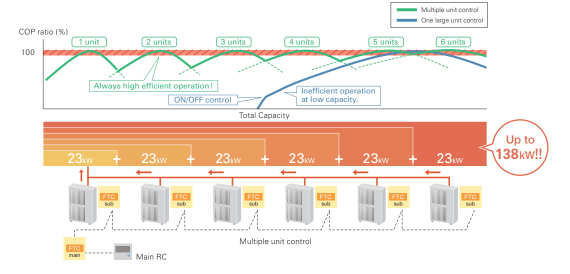
Connect up to 6 Units – Automatic Control of Multiple Units for Bigger Capacity and Better Efficiency

A maximum of 6 units* can be configured according to the heating/cooling load of the building. The most efficient number of operating units is determined automatically based on heating/cooling load. This enables ecodan to provide optimal room temperature control, and thus superior comfort for room occupants. Also incorporated is a rotation function that enables each unit to run for an equal time period.

If one of the units malfunctions when using the Multiple Unit Control, another unit can be automatically operated for back-up, thereby preventing the system operation from stopping completely.

*Only same models (same capacity) can be used.

■ Multiple unit control



Remote Controllers

Smart User-friendly Controller with Stylish Design

Main remote controller

- Large screen and backlight for excellent visibility, even in dark environment
- Multi-language support (supports 15 languages)
- Can be removed from main unit and installed in a remote location (up to 500m)
- Quick reading of operation data (7.5 times faster than previous model)
- Wide range of convenient functions in response to user demand Function settings
 - Energy monitoring
 - Two-zone control (cooling and heating)
 - Two separate schedules
 - Summer time setting
 - Built-in room temperature sensors

 - Hybrid control (boiler interlock)
- Floor drying mode
- Weekly timer
- Holiday mode
- Legionella prevention
- Error codes





Receiver

Main controller



PAR-WT50R-E (Option) Wireless remote controller

Wireless remote controller (optional)

- Built-in room temperature sensor; easy to place in the best position to detect room temperature
- Wiring work eliminated
- Simple design that is easy to operate
- Remote control from any room without needing to choose an installation location
- Backlight and big buttons that are easy to operate
- Domestic hot water boost and cancellation
- Simplified holiday mode

Energy Monitoring

View Electricity Consumption and Heat Output on the Remote Controller

*SD logo is a trademark of SD-3C, LLC

Every end user can now easily check the energy data of the ecodan heat pump.

Other features

- Daily, monthly and yearly data are stored and can be displayed using the main remote controller
- External power meter and heat meter can be connected for accurate measurement.
- SD card is also available for storing data.
- *Using pre-set values on the main remote controller, estimated energy consumption/output can be shown without external power and a heat meter.

Depending on operating condition and system configuration, there is some possibility to show different data from the reality.

*This function is available depending on the version of the outdoor unit model.

Summer Time Setting

Easy Adjustment for **Summer Time**

Just switch the summer time mode 'on' using the main remote controller and the clock in the main remote controller is adjusted to summer time hours

This function can release the end user from clock setting tasks.





Two Separate Schedules

Pre-setting Two Different Schedules for Winter and Summer Seasons

Settings can be an SD card

Two different schedule settings are available for use via the main

These schedules can be pre-set and changed depending on the season. For example, from November to March, space heating and domestic hot water are used; however, during warm months such as from April to October, only domestic hot water is used.



Easy Commissioning

Pump for Primary Water Circuit* Speed Setting Possible Using ecodan's Main Remote Controller

Even when the system is running, pump output can be set to one of five different settings using the main remote controller.

The person commissioning the system can adjust this speed much more easily.

*Speed setting of pump for domestic hot water is not available through the main remote controller when the system is running.



Flow sensor newly incorporated

The flow sensor is key for monitoring energy output and can also be used to detect flow error as well.

- Flow rate can be checked on the main remote controller.
- Flow rate can also be shown as graphs using the SD card tool.



Run indoor unit* without outdoor unit

During installation or situations such as an outdoor unit malfunction, the indoor unit can be operated using a heater. While using this mode, flow and tank temperature are selectable.

Fixing and maintenance of the outdoor unit can be done without stopping heating and domestic hot water operation*.

- *Models with electric heater only.
- *When the indoor unit operation stops, please check all settings after the outdoor unit is connected.

Settings can be performed using an SD card.

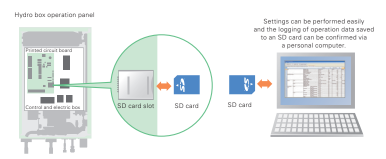
*SD logo is a trademark of SD-3C, LLC

SD* Card

For Easier Settings and Data Logging

The initial setting for ecodan is now simpler than ever before. The special software enables the required initial settings to be saved to an SD card using a personal computer. The system set-up is as easy as moving the SD card from the computer to the SD card slot in the indoor unit. Compared to the previous procedure of inputting settings using the main controller at the installation site, a remarkable reduction in set-up time has been achieved. Thus, it is ideal for busy installers.

*SD card function is only used at the time of installation.



Items that can be pre-set

Simply copying pre-set data to an SD card, the same settings can input into another unit using the SD card.

- Initial settings (time display, contact number, etc.)
- Heating settings
 - Auto adaptation
 - Heat curve
- Two different temperature zones (heating and cooling)
- Interlocked boiler operation settings
- Holiday mode settings
- Schedule timer settings (two separate schedules)
- Domestic hot water settings
- Legionella prevention settings

All items that are set by the main controller can be set via a personal computer.

Data that can be stored

Operation data up to a month long can be stored on a single SD card

- Consumed electrical energy
- Delivered energy
- Flow rate
- Operation time
- Defrost time
- Actual temperature
- Room temperature
- Flow temperature
- Return temperature
- Domestic hot water temperature
- Outdoor temperature
- Error record
- Input signal
- Etc.

ZUBADAN SERIES

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

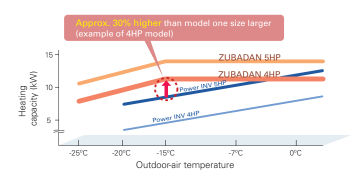


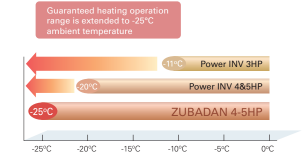
* Units in photo are Japanese models.

European model specifications are different.

Improved Heating Performance

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

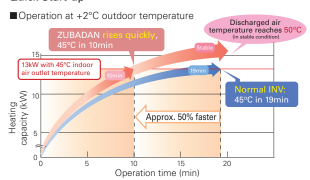


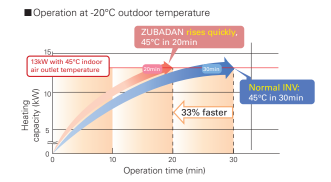


Enhanced Comfort

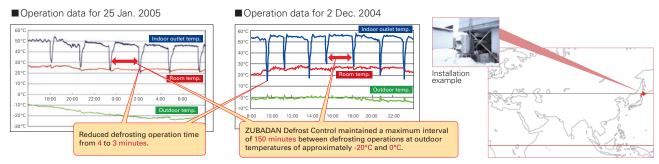
The Flash Injection circuit improves start-up and recover from the defrosting operation. A newly introduced defrost operation control also improves defrost frequency. These features enable the temperature to reach the set temperature more quickly, and contribute to maintaining it at the desired setting.

Quick Start-up





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

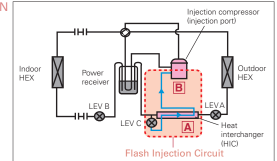


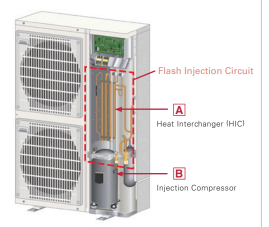
Mitsubishi Electric's Flash Injection Technology The Key to High Heating Performance at Low Outdoor Temperatures

■ Flash Injection Circuit

ZUBADAN

Refrigerant

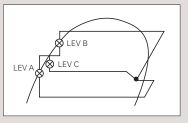




The ZUBADAN Series is equipped with Mitsubishi Electric's original Flash Injection Circuit, which is comprised of a bypass circuit and heat interchanger (HIC). The HIC transforms rerouted liquid refrigerant into a gas-liquid state to lower compression load. This process ensures excellent heating performance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

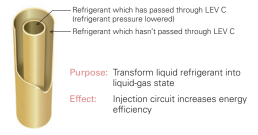
In traditional units, when the outdoor temperature is low, the volume of refrigerant circulating in the compressor decreases due to the drop in refrigerant pressure and the protection from overheating caused by high compression, thereby reducing heating capacity. The Flash Injection Circuit injects refrigerant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

Mollier Chart Image Representing Flash Injection Circuit Operation



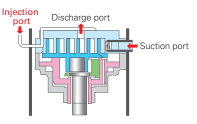
A Heat Interchanger (HIC)

HIC cross-sectional view



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

B Injection Compresso



Purpose: To increase the volume of refrigerant being circulated

Effect: Improves heating capacity at low outdoor tempera-

tures, and enables higher indoor-air outlet temperature adjustment and higher defrost operation speed

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

3 Important Points to Remember When Installing the Outdoor Unit



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

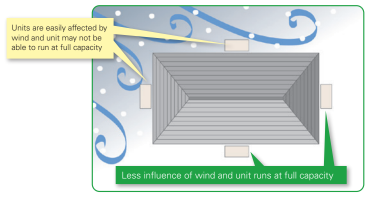
Wind and snow can significantly reduce capacity.

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



Installation Location

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

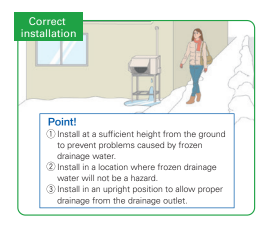


2

Measures for Drainage of Water

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

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

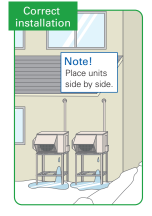


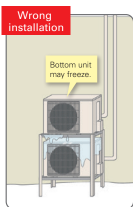




Case 2: Multiple units are installed

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

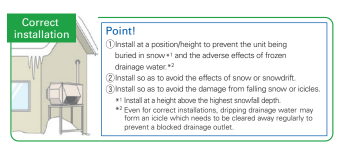




3 Measures for Snow

Unit is installed on the ground

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

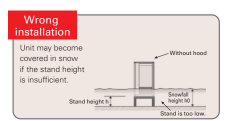




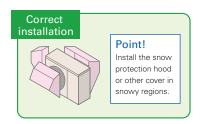


Use a stand to add sufficient height to protect the unit heat exchanger from snow and prevent icicles forming during defrost operation.

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



Install snow protection hood as necessary



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

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

A CAUTION

About disposal of drainage water

When the unit is installed in cold or snowy regions:

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



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

* In the case that fitting a drain socket is absolutely necessary, steps must be taken so that the drainage water does not freeze.
For more information, please consult Mitsubishi Electric or one of its dealers/resellers.

Mr.SLIM+

A Smart Air Conditioning and Hot Water Supply System Conceived from Eco-conscious Ideas

Mr. SLIM+ has a heat recovery function, which uses waste heat from air conditioners to heat water. Thanks to heat recovery, the Mr. SLIM+ model can achieve a COP of 7.0*, resulting in intelligent systems with amazing efficiency.

*Conditions for air-to-air cooling: Indoor 27°C (dry bulb), 19°C (wet bulb); Outdoor 35°C (dry bulb)

1 Unit, 2 Roles – Total Comfort Year-round

Air Conditioning and Hot Water Supply Matching the Needs of Each Room

All-in-one outdoor unit (air conditioning, domestic hot water supply and hot water heating)

Mr. SLIM for Air-to-Air

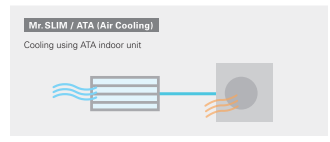
Mr. SLIM+ utilises a duct system that enables the air conditioning or heating of multiple rooms, and other indoor unit type systems that it is possible to fit to various applications.

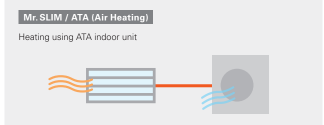
ecodan for Air-to-Water

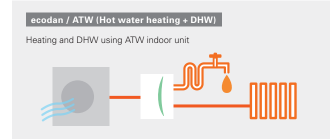
✓Domestic hot water (DHW) supply ✓Heating for multiple rooms



Various Operations









Specifications

| Indoor | unit | | | | PLA-ZM71EA | PKA-M71KAL | PCA-M71KA | PSA-RP71KA | PEAD-M71JA | PEAD-M71JAL | | |
|--------------------|------------------|------------------|---------------------------------|---------|-----------------|-----------------|------------------------|-----------------|-----------------|-----------------|--|--|
| Outdoo | or unit | | | | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VHA2 | PUHZ-FRP71VH | | |
| Refrige | rant | | | | | R410A*1 | | | | | | |
| Power | supply | Outdoor (V / F | hase / Hz) | | | | 230 / Sir | ngle / 50 | | | | |
| Air-to-Air Cooling | | Capacity | Rated | kW | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | | |
| (ATA) | | Min-Max | kW | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | 3.3-8.1 | | | |
| | | Total input | Rated | kW | 1.88 | 1.93 | 1.93 | 2.15 | 2.10 | 2.04 | | |
| | EER | 1 | | 3.77 | 3.67 | 3.67 | 3.30 | 3.38 | 3.48 | | | |
| | | Design load | | kW | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | 7.1 | | |
| | | Annual electri | city consumption *2 | kWh/a | 376 | 386 | 384 | 409 | 444 | 427 | | |
| | | SEER *4 | | | 6.6 | 6.4 | 6.4 | 6.0 | 5.5 | 5.8 | | |
| | | | Energy-efficiency class | | A ⁺⁺ | A ⁺⁺ | A++ | A ⁺ | А | A ⁺ | | |
| | Heating | Capacity | Rated | kW | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | | |
| | (average season) | | Min-Max | kW | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | 3.5-10.2 | | |
| | Season | Total input | Rated | kW | 2.11 | 2.29 | 2.29 | 2.42 | 2.11 | 2.11 | | |
| | | COP | | | 3.80 | 3.50 | 3.50 | 3.30 | 3.79 | 3.79 | | |
| | | Design load | | kW | 4.7 | 4.7 | 4.7 | 4.7 | 4.9 | 4.9 | | |
| | | Declared | at reference design temperature | kW | 4.7 (-10°C) | 4.7 (-10°C) | 4.7 (-10°C) | 4.7 (-10°C) | 4.9 (-10°C) | 4.9 (-10°C) | | |
| | | capacity | at bivalent temperature | kW | 4.7 (-10°C) | 4.7 (-10°C) | 4.7 (-10°C) | 4.7 (-10°C) | 4.9 (-10°C) | 4.9 (-10°C) | | |
| | | | at operation limit temperature | kW | 3.5 (-20°C) | 3.5 (-20°C) | 3.5 (-20°C) | 3.5 (-20°C) | 3.7 (-20°C) | 3.7 (-20°C) | | |
| | | Back-up hea | | kW | 0 | 0 | 0 | 0 | 0 | 0 | | |
| | | | ricity consumption *2 | kWh/a | 1,509 | 1,564 | 1,556 | 1,699 | 1,791 | 1,791 | | |
| | | SCOP *4 | , , , | | 4.3 | 4.2 | 4.2 | 3.8 | 3.8 | 3.8 | | |
| | | | Energy-efficiency class | | A ⁺ | A ⁺ | A ⁺ | A | A | А | | |
| ir-to-Water | Nomina | I flow rate (for | | L/min | | | 22. | | | | | |
| ATW) | Heating *5 | | Capacity | kW | 8.00 | 8.00 | 8.00 | 8.00 | 8.00 | 8.00 | | |
| | ricating | A2W35 | Input | kW | 1.98 | 1.98 | 1.98 | 1.98 | 1.98 | 1.98 | | |
| | | | COP | KVV | 4.05 | 4.05 | 4.05 | 4.05 | 4.05 | 4.05 | | |
| | | | Capacity | kW | 7.50 | 7.50 | 7.50 | 7.50 | 7.50 | 7.50 | | |
| | | | | kW | 2.67 | 2.67 | 2.67 | 2.67 | 2.67 | 2.67 | | |
| | | | Input | KVV | | | | | | 2.81 | | |
| | 11 | 10/45 | | 134/ | 2.81 | 2.81 | 2.81 | 2.81 7.1+8.0 | 2.81 | | | |
| | Heat recovery | | Capacity (ATA cooling + ATW) | kW | 7.1+8.0 | 7.1+8.0 | 7.1+8.0 | 2.02 | 7.1+8.0 | 7.1+8.0 2.13 | | |
| | (ATA cooling & | | Input | kW | 1.90 | 1.93 | 1.95 | | 2.15 | | | |
| | ATW) *6 | W55 | COP | 1.3.47 | 7.95 | 7.82 | 7.74 | 7.48 | 7.02 | 7.09 | | |
| | | VV55 | Capacity (ATA cooling + ATW) | kW | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | 7.1+9.0 | | |
| | | | Input | kW | 2.97 | 3.00 | 3.02 | 3.09 | 3.22 | 3.20 | | |
| | | | COP | | 5.42 | 5.37 | 5.33 | 5.21 | 5.00 | 5.03 | | |
| | | door unit | | | | Cyl | linder unit or Hydro I | | ge) | | | |
| Outdoo | or unit | Dimensions | HxWxD | mm | | | 943-950- | | | | | |
| | | Weight | I | kg | 73 | 73 | 73 | 73 | 73 | 73 | | |
| | | Air volume | Cooling | m³/min | 50 | 50 | 50 | 50 | 50 | 50 | | |
| | | | Heating | m³/min | 50 | 50 | 50 | 50 | 50 | 50 | | |
| | | Sound pressure | Cooling | dB(A) | 47 | 47 | 47 | 47 | 47 | 47 | | |
| | | level (SPL) | Heat recovery | dB(A) | 47 | 47 | 47 | 47 | 47 | 47 | | |
| | | | ATA Heating | dB(A) | 49 | 49 | 49 | 49 | 49 | 49 | | |
| | | | ATW Heating | dB(A) | 49 | 49 | 49 | 49 | 49 | 49 | | |
| | | Sound power | Cooling | dB(A) | 67 | 67 | 67 | 67 | 67 | 67 | | |
| | | level (PWL) | Heat recovery | dB(A) | 67 | 67 | 67 | 67 | 67 | 67 | | |
| | | | ATA Heating | dB(A) | 68 | 68 | 68 | 68 | 68 | 68 | | |
| | | | ATW Heating | dB(A) | 68 | 68 | 68 | 68 | 68 | 68 | | |
| | | Operating cur | rent (max) | Α | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | 19.0 | | |
| E | | Breaker size | | Α | 25 | 25 | 25 | 25 | 25 | 25 | | |
| xt.pipi | ing | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | | |
| | | Max. length | Out-In | m | | | 30 (for ATA) + | 30 (for ATW) | | | | |
| | | Max. height | Out-In | m | 20 | 20 | 20 | 20 | 20 | 20 | | |
| | | rating range | Cooling *3 | °C | -15~+46 | -15~+46 | -15~+46 | −15 ~+46 | −15 ~+46 | -15~+46 | | |
| outdoo | or) | | Heating | °C | −20 ~+21 | -20~+21 | -20~+21 | −20~+21 | −20~+21 | -20~+21 | | |
| | | | ATW | °C | -20~+35 | -20~+35 | −20 ~+35 | −20~+35 | −20~+35 | -20~+35 | | |
| | | | | | | | | | | | | |

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

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

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

*4 SEER/SCOP values are measured based on EN14825.

*5 Air-to-Water values are measured based on EN14511 (Circulation pump input is not included.).

*6 Conditions for Air-to-Air cooling: Indoor 27°C (dry bulb) /19°C (wet bulb); Outdoor 35°C (dry bulb).

PUMY+ecodan

Air-to-Air and Air-to-Water Hybrid Multi Split System

1 Unit, 2 Roles - Total Comfort Year-round

Air Conditioning and Hot Water Supply Matching the Needs of Each Room

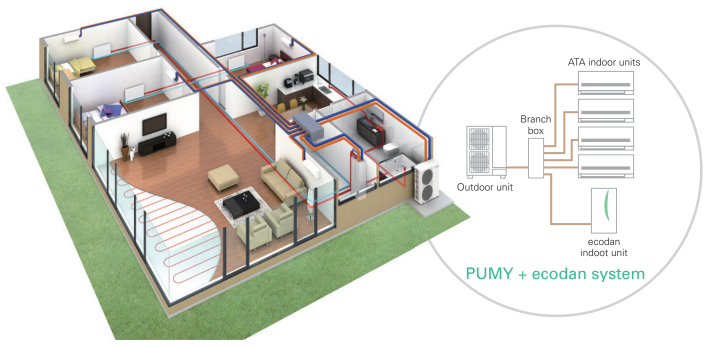
All-in-one outdoor unit (air conditioning, domestic hot water supply and hot water heating)

PUMY for Air-to-Air

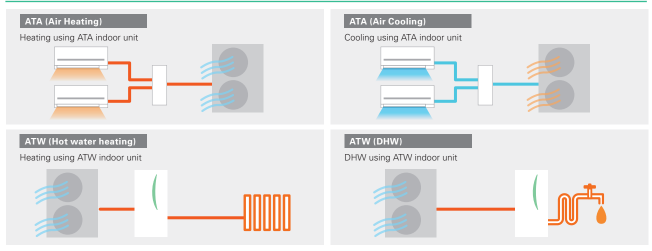
PUMY utilises various indoor units, enabling the air conditioning or heating of multiple rooms, and controls each unit individually.

ecodan for Air-to-Water

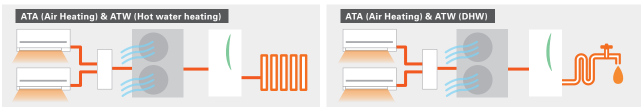
✓Domestic hot water (DHW) supply ✓Heating for multiple rooms



Main Operation Patterns



Optional Operation Patterns* (simultaneous)



Usage Pattern All-in-one System Solution

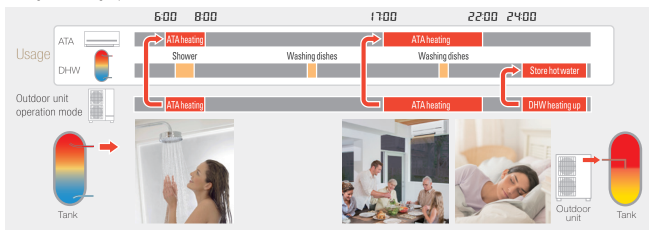
Summer 2-in-1 Operation

In summer ATA cooling and DHW are utilised. Keep your room comfortable with ATA cooling during high temperature daytime. Heat pump operates to heat up water stored in the DHW tank when ATA is not operated. The hot water can be utilised for shower and washing dishes during daytime.



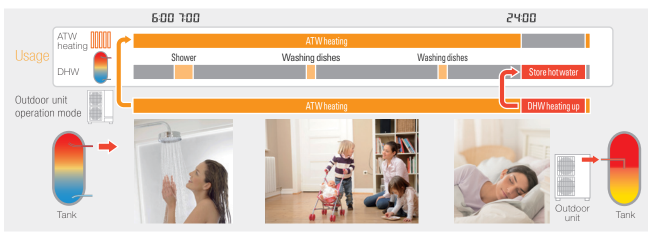
Spring & Autumn 2-in-1 Operation

In spring and autumn, ATA heating and DHW are utilised. ATA heating can warm up each room quickly during the low temperature morning and evening. Heat pump operates to heat up water stored in the DHW tank when ATA is not operated. The hot water can be utilised for shower and washing dishes during daytime.



Winter ecodan

In winter ATW heating and DHW are utilised. ATW heating warms home all the day in severe cold weather. ATW heating stops temporarily only when the heat pump operates to heat up water stored in the DHW tank.



PUMY+ecodan

| Model name | | | | | | PUMY- P112VKM5(-BS) | PUMY- P125VKM5(-BS) | PUMY- P140VKM5(-BS) | PUMY- P112YKM(E)4(-BS) | PUMY- P125YKM(E)4(-BS) | PUMY- P140YKM(E)4(-BS |
|--------------|-------------------------|---|-------------------------------|--------------------------------------|------------|-------------------------------------|---|--|--------------------------------------|--|--------------------------|
| Power supply | | | | | | | 1-phase 220 - 230 - 240V, 50Hz 3-phase 380 - 400 - 415V, 50Hz | | | | |
| Air-to-Air | Cooling | Capacity | | | kW | 12.5 | 14.0 | 15.5 | 12.5 | 14.0 | 15.5 |
| (ATA) | (nominal)*1 | Power input | | | kW | 2.79 | 3.46 | 4.52 | 2.79 | 3.46 | 4.52 |
| | | EER | | | | 4.48 | 4.05 | 3.43 | 4.48 | 4.05 | 3.43 |
| | Temp. range | Indoor temp. | | | W.B. | | | | 24°C | | |
| | of cooling | Outdoor temp. | .*2 | | D.B. | | | -5 - | 52°C | | |
| | Heating | Capacity | | | kW | 14.0 | 16.0 | 18.0 | 14.0 | 16.0 | 18.0 |
| | (nominal)*1 | Power input | | | kW | 3.04 | 3.74 | 4.47 | 3.04 | 3.74 | 4.47 |
| | | COP | | | | 4.61 | 4.28 | 4.03 | 4.61 | 4.28 | 4.03 |
| | Temp. range | Indoor temp. | | | W.B. | | | | 27°C | | |
| | of heating | Outdoor temp. | | | D.B. | | | | - 15°C | | |
| Air-to-Water | | rate (for heatin | <u> </u> | | L/min | | | | 5.8 | | |
| (ATW) | Heating*3 | A7W35 | Capacity | | kW | | | | 2.5 | | |
| | | | Power input | | kW | | | | 06 | | |
| | | | COP | | | | | | 08 | | |
| | | A2W35 | Capacity | | kW | | | | 0.0 | | |
| | | | Power input | | kW | | | | 50 | | |
| | | | СОР | | | | | | 86 | | |
| | Guaranteed operating | ATW | Heating | | D.B. | | | | +21°C | | |
| | range | | DHW | D.B. | | | | +35°C | | | |
| | | ATA + ATW | | | | 7 - +21°C | | | | | |
| | | | ATA heating + AT | W heating *4 | D.B. | -10 - +21°C | | | | | |
| 0 | | itlet water temp | | | °C | 55 | | | | | |
| Outdoor | Indoor unit connectable | ATA only | Total capacity | | | 50 to 130% of outdoor unit capacity | | | | | |
| unit | Connectable | Offic | Model/ Quantity | Branch box system | | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 |
| | | ATA ATIA/ | | Mixed system*12 | | 15-140* ⁵ /10 | 15-140* ⁵ /10* ⁶ | 15-140*5/10*6 | 15-140*5/10 | 15-140* ⁵ /10* ⁶ | 15-140*5/10*6 |
| | | ATA + ATW individual | Total capacity Model/Quantity | Donald have supplied | | 15-100/8 | 15-100/8 | 15-100/8 | 15-100/8 | ST20C or EHSC) * 15-100/8 | |
| | | operation | (including ATW) | Branch box system Mixed system*12 | | | 15-100/8 15-140* ⁵ /10* ⁶ | 15-100/8 15-140* ⁵ /10* ⁶ | 15-100/8 15-140* ⁵ /10 | | 15-100/8 |
| | | ATA ATIA/ | | Wixed system*12 | | 15-140* ⁵ /10 | | | | 15-140*5/10*6 | 15-140*5/10*6 |
| | | ATA + ATW simultaneous | | ATA*12 | | 15/1*8 | 15-25/2*9 | 15-42*11/3*10 | 15/1*8 | ST20C or EHSC) * 15-25/2*9 | 15-42*11/3*10 |
| | | operation | ivioue/Quantity | ATW | | 15/1/0 | 15-25/2 *** | |)C or EHSC) / 1 | 15-25/2 *** | 15-42^**/3^** |
| | Cound proces | ura lavral /magaz | ured in anechoic ro | | dB <a> | 49 / 51 | 50 / 52 | 51 / 53 | 49 / 51 | 50 / 52 | 51 / 53 |
| | | | ed in anechoic roor | | dB <a> | | | | | | |
| | | iping diameter | u in anechoic roor | Liquid pipe | mm | 69/71 70/72 71/73 69/71 70/72 71/73 | | | | | /1//3 |
| | Therrigerant p | iping diameter | | Gas pipe | mm | 9.52 flare 15.88 flare | | | | | |
| | Fan | Type × Quantit | h. | Gas pipe | 1111111 | | | | | | |
| | Tall | Airflow rate | LY | | m³/min | Propeller fan × 2 | | | | | |
| | | Allilow rate | | | L/s | 1,883 | | | | | |
| | | | | | cfm | 3,884 | | | | | |
| | | Motor output | | | kW | 0.074 + 0.074 | | | | | |
| | Compressor | Type × Quantit | tv | | KVV | | | | compressor × 1 | | |
| | Compressor | Starting metho | , | | | | | | erter | | |
| | | | 7u | | 134/ | 2.9 | 3.5 | 3.9 | 2.9 | 3.5 | 3.9 |
| | | Motor output External dimensions (H × W × D) | | | | | | | | | |
| | External dime | | × D) | | kW mm | 2.9 | 3.5 | | 0 × 330 (+40) | 3.5 | 3.5 |

| ż | | |
|---|--|---|
| 3 | | ı |

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

- *2 10 to 52°C D.B.: When connecting PKFY-P15/20/25VBM, PFFY-P20/25/32VKM, PFFY-P20/25/32VLE(R)M, PEFY-P*VMA3 or M, S and P series indoor unit.
 *3 In the case of ATW single connection. Input to circulation pump is not included.
 *4 In the case of simultaneous operation of ATA heating and ATW heating, target flow temperature range is restricted to 45-55°C and when the ambient temp is under 7°C,
- the flow temp is lowered.
 *5 Up to P100 when connecting via branch box.
- *6 Up to 11 units when connecting via 2 branch boxes. *7 Only one ecodan unit can be connected.

- / Uniy one ecodan unit can be connected.

 *8 Exceptionally, one MSZ-SF15VA or MSZ-AP15VF can be connected.

 *9 Exceptionally, two MSZ-SF15VA or MSZ-AP15VF can be connected.

 *10 Exceptionally, three MSZ-SF15VA or MSZ-AP15VF can be connected.

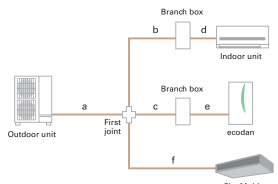
 *11 In the case of City Multi connection, maxmum is P32.

 *12 PKFY and PFFY series are not connectable.

Piping specifications

| Total piping length | m | 150* | a+b+c+d+e+f |
|---|----|---------|----------------|
| Farthest piping length | m | 80 | a+b+d or a+c+e |
| | "" | 85 | a+f |
| Total piping length betwen outdoor unit and branch box | m | 55 | a+b+c |
| Total piping length between branch boxes and indoor units | m | 95 | d+e |
| Farthest piping length from the first joint | m | 30 | borcorf |
| Farthest piping length after branch box | m | 25 | d or e |
| Height difference (Outdoor upside / Outdoor downside) | m | 50 / 40 | |





PUMY+ecodan Compatibility Table

ATW branch box connection compatibility table

| Series | Туре | Model name | Compatibility | Type | Model name | Compatibility | Type | Model name | Compatibility |
|--------|----------|----------------|---------------|-------|-------------|---------------|--------|------------|---------------|
| ATW | Cylinder | EHST20C-VM2/6D | • | Hydro | EHSC-VM2/6D | • | Branch | PAC-MK53BC | • |
| | unit | EHST20C-YM9D | • | box | EHSC-YM9D | • | box | PAC-MK33BC | • |

Connectable indoor unit capacity

For individual operation ATA+ATW (no simultaneous operation) ATA: Max 130% of outdoor unit capacity + ATW (EHST20C or EHSC)

| Outdoor capacity 12.5kW | |
|--|---|
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.16.2kW (130%) |
| Outdoor capacity 14.0kW | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.18.2kW (130%) |
| Outdoor capacity 15.5kW | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | Connectable ATA indoor unit total capacity: Max.20.2kW (130%) |

For simultaneous operation of ATA+ATW Max 100% of outdoor unit capacity: ATA + ATW (EHST20C or EHSC)

| Outdoor capacity 12.5kW | | | | | |
|--|------------------------------------|--------------|---|--|--|
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Max. 1.3kW *Exception | ally, one MS | Z-SF15VA or MSZ-AP15VF can be connected. | | |
| Outdoor capacity 14.0kW | | | | | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Max. 2.8kW *Exception | | ionally, two units of MSZ-SF15VA or MSZ-AP15VF can be connected. | | |
| Outdoor capacity 15.5kW | | | | | |
| ATW indoor unit (Cylinder or Hydro box) 11.2kW | ATA capacity Ma | ax. 4.3kW | *Exceptionally, three units of MSZ-SF15VA or MSZ-AP15VF can be connected. | | |

Split Type Specifications

Indoor unit

| Cylinder u | ınıt (Heati | ng only)> | | | | I capacity | |
|--|---------------|--------------------------------|---------------|-----------------------------|-----------------------|--------------------|-----------------------------|
| Model name |) | | | EHST17D- VM2D | EHST20D- VM2D | EHST20D- YM9D | EHST30D- YM9ED |
| | | Туре | | | Heat | ting only | |
| | | Expansion vessel | | V | V | V | _ |
| | | Booster heater (2/6/9 kW) | | V | V | V | V |
| Dimensions | | HxWxD | mm | 1400x595 x680 | 1600×5 | 95×680 | 2050x595x680 |
| Weight (empty) | | | kg | 93 | 99 | 102 | 117 |
| Control Boa | rd Power su | ipply (Phase / V / Hz) | | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz |
| Heater Booster | | Power supply (Phase / V / Hz) | | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz |
| | heater | Capacity | kW | 2 | 2 | 3+6 | 3+6 |
| | | Current | | 9 | 9 | 13 | 13 |
| | | Breaker size | Α | 16 | 16 | 16 | 16 |
| Domestic hot water tank | Volume / N | | L/- | 170 / Stainless steel | 200 / Stainless steel | | 300 / Stainless steel |
| Guranteed | Ambient | | °C | | 0 - 35 | (≦80%RH) | |
| operating range *1 | Outdoor | Heating | °C | | See outdoo | r unit spec t | able |
| range " i | | Cooling | °C | | | - | |
| Target | Heating | Room temperature | °C | | 1 | 0 - 30 | |
| temperature range | | Flow temperature | °C | | 2 | 0 - 60 | |
| range | Coolimg | Room temperature | °C | | | - | |
| | | Flow temperature | °C | | | _ | |
| DHW tank | | Max. hot water temperature | °C | | | 70 | |
| performance | 9 | Water heater energy efficiency | / class | | A+ A-A+ | | |
| Sound press | sure level (F | WL) | dB (A) | | | 41 | |
| DHW tank performance Max. hot water temperature Water heater energy efficiency | | °C / class | 70 A+ A-A+ | | | A - A+ | |

*1 The indoor environment must be frost-free
*2 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit.
For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

| <cylinder th="" ι<=""><th>unit (Heati</th><th>ing only)></th><th></th><th colspan="5">Medium capacity</th></cylinder> | unit (Heati | ing only)> | | Medium capacity | | | | |
|--|---------------|--------------------------------|---------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Model nam | e | | | EHST20C- VM2D | EHST20C- VM6D | EHST20C- YM9D | EHST30C- VM6ED | EHST30C- YM9ED |
| | | Туре | | | • | Heating only | | |
| | | Expansion vessel | | V | V | V | _ | _ |
| | | Booster heater (2/6/9 kW) | | V | V | V | V | レ |
| Dimensions | ; | HxWxD | mm | 1 | 1600×595×68 |) | 2050x5 | 95×680 |
| Weight (em | pty) | | kg | 110 | 110 | 112 | 122 | 124 |
| Control Boa | ırd Power sı | upply (Phase / V / Hz) | | ~ /N,230V, 50Hz |
| Heater Booster | | Power supply (Phase / V / Hz) | | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz |
| heater | Capacity | kW | 2 | 2+4 | 3+6 | 2+4 | 3+6 | |
| | | Current | Α | 9 | 26 | 13 | 26 | 13 |
| | | Breaker size | Α | 16 | 32 | 16 | 32 | 16 |
| Domestic hot water tank | Volume / I | Materia l | L/- | 200 | / Stainless s | teel | 300 / Stai | nless steel |
| Guranteed | Ambient | | °C | | 0 | - 35 (≦80%R | H) | |
| operating range *1 | Outdoor | Heating | °C | | See ou | tdoor unit sp | ec table | |
| range | | Cooling | °C | | | - | | |
| Target | Heating | Room temperature | °C | | | 10 - 30 | | |
| temperature range | | Flow temperature | °C | | | 20 - 60 | | |
| range | Coolimg | Room temperature | °C | | | _ | | |
| | | Flow temperature | °C | | | _ | | |
| DHW tank | | | 70 | | | | | |
| performano | е | Water heater energy efficiency | y class | | A ⁺ | | , | A |
| Sound pres | sure level (f | PWL) | dB (A) | | | 40 | | |
| 1 The Indee | | ant marret ha frant fran | | | | | | |

*1 The indoor environment must be frost-free
*2 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit.
For the maximum outlet water of outdoor unit, refer to outdoor unit data book.

| Hydro bo | k (Heating | only)> | | Sma ll c | apacity | Med | dium capa | city | Large capacity |
|---------------------------|---|-------------------------------|--------|-------------------|--------------------|--------------------|--------------------|--------------------|--------------------|
| Model name | е | | | EHSD- VM2D | EHSD- YM9D | EHSC- VM2D | EHSC- VM6D | EHSC- YM9D | EHSE- YM9ED |
| | | Type | | | | H | Heating on | ly | |
| | | Expansion vessel | | V | V | V | V | V | _ |
| | | Booster heater (2/6/9 kW) | | V | V | V | レ | V | V |
| Dimensions | | HxWxD | | | 8 | 00×530×36 | 30 | | 950x600x360 |
| Weight (empty) | | | kg | 43 | 44 | 47 | 48 | 48 | 63 |
| Control Boa | Control Board Power supply (Phase / V / Hz) | | | ~/N,230V, 50Hz | ~ /N,230V, 50Hz |
| Heater | Booster | Power supply (V / Phase / Hz) | | ~/N,230V, 50Hz | 3 ~ ,400V, 50Hz | ~ /N,230V, 50Hz | ~ /N,230V, 50Hz | 3 ~ ,400V, 50Hz | 3 ~ ,400V, 50Hz |
| he | heater | Capacity | kW | 2 | 3+6 | 2 | 2+4 | 3+6 | 3+6 |
| | | Current | Α | 9 | 13 | 9 | 26 | 13 | 13 |
| | | Breaker size | Α | 16 | 16 | 16 | 32 | 16 | 16 |
| Guranteed | Ambient | | L/- | | | 0 - 35 | 5 (≦80%R | H) | |
| operating range *1 | Outdoor | Heating | °C | | | See outdo | or unit spe | ec table | |
| range i | | Cooling | °C | | | | - | | |
| Target | Heating | Room temperature | °C | | | | 10 - 30 | | |
| temperature range Coolimg | | Flow temperature | °C | | | | 20 - 60 | | |
| | Coolimg | Room temperature | °C | - | | | | | |
| | | Flow temperature | °C | | | | _ | | |
| Sound pres | sure level (F | PWL) | dB (A) | 4 | 11 | | 40 | | 45 |

*1 The indoor environment must be frost-free.

SplitType Specifications

Indoor unit

| <cylinder th="" ι<=""><th>unit (Reve</th><th>ersible)></th><th></th><th></th><th>Small capacity</th><th></th></cylinder> | unit (Reve | ersible)> | | | Small capacity | | |
|---|--------------|--------------------------------|---------|--------------------------|--------------------------|--------------------------|--|
| Model nam | е | | | ERST17D-VM2D | ERST20D-VM2D | ERST30D-VM2ED | |
| | | Туре | | Heating and Cooling | | | |
| | | Expansion vessel | | レ | レ | | |
| | | Booster heater (2/6/9 kW) | | レ | レ | V | |
| Dimensions | 5 | HxWxD | mm | 1400x595x680 | 1600x595x680 | 2050x595x680 | |
| Weight (em | pty) | | kg | 94 | 100 | 115 | |
| Control Boa | rd Power s | upply (Phase / V / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | |
| Heater Booster | | Power supply (V / Phase / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | |
| | heater | Capacity | kW | 2 | 2 | 2 | |
| | | Current | Α | 9 | 9 | 9 | |
| | | Breaker size | Α | 16 | 16 | 16 | |
| Domestic hot water tank | Volume / | Materia l | L/- | 170 / Stainless steel | 200 / Stainless steel | 300 / Stainless steel | |
| Guranteed | Ambient | | °C | | 0 - 35 (≦80%RH) | | |
| operating | Outdoor | Heating | °C | See o | outdoor unit spec | table | |
| range *1 | | Cooling | °C | See ou | ıtdoor unit spec ta | able *2 | |
| Target | Heating | Room temperature | °C | | 10 - 30 | | |
| temperature | | Flow temperature | °C | | 20 - 60 | | |
| range | Coolimg | Room temperature | °C | | - | | |
| | | Flow temperature | °C | 5 - 25 | | | |
| DHW tank | | Max. hot water temperature | °C | | 70 | | |
| performance Water heater ene | | Water heater energy efficiency | y class | A ⁺ A | | A - A+ | |
| Sound pres | sure level (| PWL) | dB (A) | | 41 | | |

^{*1} The indoor environment must be frost-free.
*2 During cooling operation at low outdoor temperature (10°C or lower), frozen water may cause damage on plate heat exchanger.

| <cylinder th="" ι<=""><th>unit (Reve</th><th>ersible)></th><th></th><th>Medium</th><th>capacity</th></cylinder> | unit (Reve | ersible)> | | Medium | capacity |
|--|--------------|--------------------------------|---------|--------------------------|--------------------------|
| Model nam | е | | | ERST20C-VM2D | ERST30C-VM2ED |
| | | Type | | Heating a | nd Cooling |
| | | Expansion vessel | | V | |
| | | Booster heater (2/6/9 kW) | | レ | V |
| Dimensions | : | HxWxD | mm | 1600x595x680 | 2050x595x680 |
| Weight (empty) | | | kg | 110 | 122 |
| Control Board Power supply (Phase / V / Hz) | | | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz |
| Heater | Booster | Power supply (V / Phase / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz |
| he | heater | Capacity | kW | 2 | 2 |
| | | Current | Α | 9 | 9 |
| | | Breaker size | Α | 16 | 16 |
| Domestic hot water tank | Volume / | Materia l | L/- | 200 / Stainless steel | 300 / Stainless steel |
| Guranteed | Ambient | | °C | 0 - 35 (≦ | 80%RH) |
| operating range *1 | Outdoor | Heating | °C | See outdoor (| unit spec table |
| range " i | | Cooling | °C | See outdoor ur | nit spec table *2 |
| Target | Heating | Room temperature | °C | 10 - 30 | |
| temperature range | | Flow temperature | °C | 20 - 60 | |
| rango | Coolimg | Room temperature | °C | | - |
| | | Flow temperature | °C | 5 - | 25 |
| DHW tank | | Max. hot water temperature | °C | 7 | 0 |
| performano | е | Water heater energy efficiency | / class | A ⁺ | Α |
| Sound pres | sure level (| PWL) | dB (A) | 4 | 10 |

^{*1} The indoor environment must be frost-free.
*2 During cooling operation at low outdoor temperature (10°C or lower), frozen water may cause damage on plate heat exchanger.

| <hydro bo<="" td=""><td>x (Reversi</td><td>ible)></td><td></td><td>Small capacity</td><td>Medium capacity</td><td>Large o</td><td>apacity</td></hydro> | x (Reversi | ible)> | | Small capacity | Medium capacity | Large o | apacity | |
|---|---------------|-------------------------------|--------|-----------------|--------------------|-----------------|-----------------|--|
| Model nam | e | | | ERSD-VM2D | ERSC-VM2D | ERSE-MED | ERSE-YM9ED | |
| | | Туре | | | Heating and C | ooling | • | |
| | | Expansion vessel | | レ | V | - | - | |
| | | Booster heater (2/6/9kW) | | レ | レ | - | V | |
| Dimensions | ; | HxWxD | mm | 800> | <530×360 | 950x60 | 00x360 | |
| Weight (em | pty) | | kg | 44 | 48 | 62 | 64 | |
| Control Boa | ırd Power sı | upply (Phase / V / Hz) | | ~/N, 230V, 50Hz | ∼/N, 230V, 50Hz | ~/N, 230V, 50Hz | | |
| Heater | Booster | Power supply (V / Phase / Hz) | | ~/N, 230V, 50Hz | ~/N, 230V, 50Hz | - | 3 ~, 400V, 50Hz | |
| | heater | Capacity | kW | 2 | 2 | - | 3+6 | |
| | | Current | А | 9 | 9 | - | 13 | |
| | | Breaker size | Α | 16 | 16 | - | 16 | |
| Guranteed | Ambient | | °C | | 0 - 35 (≦80% | %RH) | | |
| operating range *1 | Outdoor | Heating | °C | | See outdoor unit | spec table | | |
| range " i | | Cooling | °C | | See outdoor unit s | pec table *2 | | |
| Target | Heating | Room temperature | °C | | 10 - 30 | | | |
| temperature | | Flow temperature | °C | 20 - 60 | | | | |
| range | Coolimg | Room temperature | °C | | = | | | |
| | | Flow temperature | °C | | 5 - 25 | | | |
| Sound pres | sure level (f | PWL) | dB (A) | 41 | 40 | 4 | 5 | |

^{*1} The indoor environment must be frost-free *2 If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger breaking by frozen water.



SplitType Specifications

| Dutdoor | aint | | | | Eco Inverter | | | |
|--|------------------|------------|-------|-----------------|-------------------------|-----------------|--|--|
| Model name | | | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA | | |
| Refrigerant | | | | R32*1 | | | | |
| Dimensions | | H×W×D | mm | 880×840×330 | 880×840×330 880×840×330 | | | |
| Weight kg | | | kg | 54 | 54 | 54 | | |
| Power supply (V / Phase / Hz) | | | | 230 / 1-ph / 50 | 230 / 1-ph / 50 | 230 / 1-ph / 50 | | |
| Heating | A7W35*2 | Nominal | kW | 4.0 | 6.0 | 7.5 | | |
| | | COP | | 5.20 | 4.86 | 4.70 | | |
| | A2W35*2 | Nominal | kW | 4.0 | 5.0 | 6.5 | | |
| | | COP | | 3.90 | 3.33 | 3.40 | | |
| Average climate water outlet 35°C*3 η _S | | | A+++ | A+++ | A+++ | | | |
| | | ης | | 180 | 181 | 182 | | |
| outlet 55°C*3 | | Class | | A++ | A++ | A++ | | |
| | | ης | | 129 | 130 | 131 | | |
| DHW 200L(L) | | Class | | A+ | A+ | A+ | | |
| (Average clim | nate)*4 | ηwh | | 159 | 148 | 148 | | |
| Max outlet w | ater temperati | ure (°C) | | 60 | 60 60 | | | |
| Cooling | A35W7*2 | Nominal | kW | 4.5 | 5.0 | 5.4 | | |
| | | EER | | 3.29 | 3.03 | 3.00 | | |
| | A35W18*2 | Nominal | kW | 5.6 | 6.0 | 6.3 | | |
| | | EER | | 4.97 | 4.88 | 4.80 | | |
| PWL (Heating | g)* ⁵ | | dB(A) | 58 | 60 | 62 | | |
| Max operatin | g current | | Α | 13.9 | 13.9 | 13.9 | | |
| Breaker size | | | Α | 16 | 16 | 16 | | |
| Piping | Diameter | Liquid/Gas | mm | 6.35 / 12.7 | 6.35 / 12.7 | 6.35 / 12.7 | | |
| | Length | Out-In | m | 5-30 | 5-30 | 5-30 | | |
| | Height | Out-In | m | Max 30 | Max 30 | Max 30 | | |
| Guaranteed | Heating | | °C | -20°C~24°C | -20°C~24°C | -20°C~24°C | | |
| Operating Range | DHW | | °C | −20°C~35°C | -20°C~35°C | −20°C~35°C | | |
| | Cooling | | °C | 10°C~46°C | 10°C~46°C | 10°C~46°C | | |

| Outdoor | unit | | | Power | Inverter, Heatir | na only | | ZUBADAN. | Heating only | | |
|--------------------|-----------------------------|------------|-------|---------------|--|---------------|---------------------|---------------|---------------|----------------------|--|
| Model name | | | | PUD- | PUD- | PUD- | PUD- SHWM80V/YAA | PUD- | PUD- | PUD- SHWM140V/YAA | |
| Refrigerant | | | | R32*1 | | | | | | | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | 1020×1050×480 | |
| Weight | | | kg | 101/114 | 105/118 | 105/118 | 102/115 | 108/121 | 108/121 | 110/122 | |
| Power supply | (V / Phase / H | z) | | | VAA: 230 / 1-ph / 50, YAA: 400 / 3-ph / 50 | | | | | | |
| Heating | A7W35*2 | Nominal | kW | 6.0 | 8.0 | 10.0 | 6.0 | 8.0 | 10.0 | 12.0 | |
| | | COP | • | 4.76 | 5.00 | 4.70 | 5.03 | 5.00 | 4.80 | 4.70 | |
| | A2W35*2 | Nominal | kW | 8.0 | 10.0 | 12.0 | 8.0 | 10.0 | 12.0 | 14.0 | |
| | | COP | | 3.55 | 3.30 | 3.24 | 3.75 | 3.45 | 3.30 | 3.05 | |
| Average clima | ate water | Class | | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | A+++ | |
| outlet 35°C*3 | outlet 35°C*3 | | | 178/176 | 178/177 | 177/176 | 181/179 | 180/178 | 179/177 | 179/177 | |
| | Average climate water Class | | | A++ | A++ | A++ | A++ | A++ | A++ | A++ | |
| outlet 55°C*3 | | ης | | 131/130 | 131/130 | 129/128 | 135/134 | 136/135 | 135/134 | 134/134 | |
| DHW 200L(L)/3 | | Class | | A+/A | A+/A | A+/A | A+/A | A+/A | A+/A | A+/A | |
| Profile (Average | je climate)* ⁴ | ηwh | | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 148/121 | 145/121 | |
| Max outlet wa | ater temperatu | ıre (°C) | | 60 | 60 | 60 | 60 | 60 | 60 | 60 | |
| PWL (Heating |)*5 | | dB(A) | 56 | 59 | 60 | 56 | 59 | 60 | 62 | |
| Max operatin | g current | | Α | 22/8 | 26/10 | 28/12 | 22/8 | 26/10 | 28/12 | 35/12 | |
| Breaker size | Breaker size A | | | 25/16 | 30/16 | 32/16 | 25/16 | 30/16 | 32/16 | 40/16 | |
| Piping | Diameter | Liquid/Gas | mm | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | 6.35/12.7 | |
| | Length | Out-In | m | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 30 | 2 - 25 | |
| | Height | Out-In | m | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 30 | Max. 25 | |
| Guaranteed | Heating | | °C | -25°C~24°C | −25°C~24°C | -25°C~24°C | -28°C~24°C | -28°C~24°C | -28°C~24°C | -28°C~24°C | |
| Operating Range | DHW | | °C | -25°C~35°C | -25°C~35°C | -25°C~35°C | -28°C~35°C | -28°C~35°C | -28°C~35°C | -28°C~35°C | |

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

*2 Air-to-Water values are measured based on EN14825. *4 Nwh values are measured based on EN16147. *5 Sound power levels are measured based on EN12102.

| R32 | Split type | Small capacity (Under 5kW)* | Medium capacity (8.0kW-14kW)* | | |
|------------|---------------------------|-----------------------------|-------------------------------|--|--|
| | ZUBADAN New Generation | | PUD-SHWM80/100/120/140 | | |
| | POWER BAYERTER | | PUD-SWM80/100/120 | | |
| | Eco Inverter | SUZ-SWM40/60 | SUZ-SWM80 | | |



SplitType Specifications

| Jata oo. | unit | | | Power Inverter | | | | | | |
|-----------------------------|------------------|-----------------|---------|-------------------------|--------------------------|----------------------------------|------------------------|------------------------|--|--|
| Model name | | | | PUHZ- SW75V/YAA(-BS) | PUHZ- SW100V/YAA(-BS) | PUHZ- SW120V/YHA(-BS) | PUHZ- SW160YKA(-BS) | PUHZ- SW200YKA(-BS) | | |
| Refrigerant | | | | | R410A*1 | | | | | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1350×950×330 | 1338×1050×330 | 1338×1050×330 | | |
| Weight | | | kg | 92/104 | 114/126 | 118/130 | 136 | 136 | | |
| Power suppl | y (V / Phase / H | z) | | | VAA, VHA: 2 | 30 / 1-ph / 50, YAA, YHA, YKA: 4 | 00 / 3-ph / 50 | | | |
| Heating | A7W35*2 | Nominal | kW | 8.0 | 11.2 | 16.0 | 22.0 | 25.0 | | |
| | | COP | | 4.40 | 4.46 | 4.10 | 4.20 | 4.00 | | |
| | A2W35*2 | Nominal | kW | 7.5 | 10.0 | 12.0 | 16.0 | 20.0 | | |
| | | COP | | 3.40 | 3.32 | 3.24 | 3.11 | 2.80 | | |
| Average clin | | Class | | A++ | A++ | A++ | A++ | A++ | | |
| outlet 35°C* | 3 | ης | | 162/160 | 167/165 | 162/162 | 161 | 163 | | |
| Average clin | | Class | | A++ | A++ | A++ | A++ | A++ | | |
| outlet 55°C*3 | | | 129/128 | 130/129 | 125/125 | 125 | 127 | | | |
| | 300L(XL) Load | Class | | A+/A | A+/A | A+ / A | - | _ | | |
| Profile (Average climate)*4 | | ηwh | | 145/120 | 145/120 | 138/118 | - | - | | |
| Max outlet w | ater temperatu | ıre (°C) | | 60 | 60 | 60 | - | - | | |
| Cooling | A35W7*2 | A35W7*2 Nominal | kW | 7.1 | 10.0 | 12.5 | 16.0 | 20.0 | | |
| | | EER | | 2.70 | 2.83 | 2.32 | 2.76 | 2.25 | | |
| | A35W18*2 | Nominal | kW | 7.1 | 10.0 | 14.0 | 18.0 | 22.0 | | |
| | | EER | | 4.43 | 4.47 | 4.08 | 4.56 | 4.1 | | |
| PWL (Heatin | g)* ⁵ | | dB(A) | 58 | 60 | 72 | 78 | 78 | | |
| Max operatii | ng current | | Α | 22.0/11.5 | 28.0/12.0 | 29.5/13.0 | 19.0 | 21.0 | | |
| Breaker size A | | Α | 25/16 | 32/16 | 32/16 | 25 | 32 | | | |
| Piping | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 9.52/25.4 | 12.7/25.4 | | |
| | Length | Out-In | m | 40 | 75 | 75 | 80 | 80 | | |
| | Height | Out-In | m | 10 | 10 | 30 | 30 | 30 | | |
| Guaranteed Operating | Heating | | °C | -20°C~21°C | -20°C~21°C | -20°C~21°C | -20°C~21°C | -20°C~21°C | | |
| Range | DHW | | °C | −20°C~35°C | -20°C~35°C | -20°C~35°C | -20°C~35°C | −20°C~35°C | | |
| - | Cooling | | °C | -15°C~46°C | −15°C~46°C | -15°C~46°C | -15°C~46°C | -15°C~46°C | | |

| | | | | ZUBADAN | | | | | |
|-----------------------------|------------------|------------|----------|---|---------------------------------------|--------------|---------------|--|--|
| Model name | | | | PUHZ- SHW80V/YAA(-BS) | SHW80V/YAA(-BS) SHW112V/YAA SHW140YHA | | | | |
| Refrigerant | | | | R410A*1 | | | | | |
| Dimensions | | H×W×D | mm | 1020×1050×480 | 1020×1050×480 | 1350×950×330 | 1338×1050×330 | | |
| Weight | | | kg | 116/128 | 116/128 | 134 | 143 | | |
| Power supply | / (V / Phase / H | z) | | VAA, VHA: 230 / 1-ph / 50, YAA, YHA, YKA: 400 / 3-ph / 50 | | | | | |
| Heating | A7W35*2 | Nominal | kW | 8.0 | 11.2 | 14.0 | 23.0 | | |
| | | COP | | 4.65 | 4.40 | 4.22 | 3.65 | | |
| | A2W35*2 | Nominal | kW | 8.0 | 11.2 | 14.0 | 23.0 | | |
| | | COP | | 3.55 | 3.22 | 2.96 | 2.37 | | |
| Average clim | | Class | | A++ | A++ | A++ | A++ | | |
| outlet 35°C*3 | | ηs | | 169/167 | 171/169 | 163 | 164 | | |
| Average clim | | Class | | A++ | A++ | A++ | A++ | | |
| outlet 55°C*3 | | ης | | 133/132 | 135/135 | 127 | 127 | | |
| | 300L(XL) Load | Class | | A+/A | A+/A | A+ / A | _ | | |
| Profile (Average climate)*4 | | ηwh | | 145/120 | 145/120 | 138/118 | - | | |
| Max outlet w | ater temperatu | ıre (°C) | | 60 | 60 | 60 | 60 | | |
| Cooling | A35W7*2 | Nominal kW | | 7.1 | 10.0 | 12.5 | 20.0 | | |
| | | EER | | 3.31 | 2.83 | 2.17 | 2.22 | | |
| | A35W18*2 | Nominal | kW | 7.1 | 10 | 12.5 | 20.0 | | |
| | EER | | | 4.52 | 4.74 | 4.26 | 3.55 | | |
| PWL (Heating | g)* ⁵ | | dB(A) | 59 | 60 | 70 | 75 | | |
| Max operatin | g current | | Α | 22/13 | 28/13 | 13 | 20 | | |
| Breaker size A | | 25/16 | 32/16 16 | | 25 | | | | |
| Piping | Diameter | Liquid/Gas | mm | 9.52/15.88 | 9.52/15.88 | 9.52/15.88 | 12.7/25.4 | | |
| | Length | Out-In | m | 75 | 75 | 75 | 80 | | |
| | Height | Out-In | m | 30 | 30 | 30 | 30 | | |
| Guaranteed | Heating | Heating | | -28°C~21°C | -28°C~21°C | -28°C~21°C | -25°C~21°C | | |
| Operating Range | DHW | | °C | -28°C~35°C | -28°C~35°C | -28°C~35°C | -25°C~35°C | | |
| | Cooling | | °C | -15°C~46°C | -15°C~46°C | -15°C~46°C | -15°C~46°C | | |

^{*1} Refrigerant leakage contribute to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atomosphere. This appliance contains a refrigerant fluid with a GWP equal to 550. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 550 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The GWP of R410A is 2088 in the IPCC 4th Assessment Report.
*2 Air-to-Water values are measured based on EN14825. *4 Nwh values are measured based on EN16147. *5 Sound power levels are measured based on EN12102.

| R410A | Split type | Medium capacity (7.5kW-14kW) | Large capacity (≧16kW) |
|-------|---------------------------|------------------------------|------------------------|
| | ZUBADAN New Generation | PUHZ-SHW80/112AA PUHZ-SHW140 | PUHZ-SHW230 |
| | POWER INVERTER | PUHZ-SW75/100AA PUHZ-SW120 | PUHZ-SW160/200 |



Packaged Type Specifications

<Cylinder unit (Reversible)>

| Model name | | | | | | ERPT17X- VM2D | ERPT20X- VM2D | ERPT30X- VM2ED | |
|----------------------|-----------|---------|--------------------------------|------------------------|--------|-------------------------------|-----------------------------|-----------------------------|--|
| Туре | | | | | | Heating and cooling | | | |
| Immersion heater | | | | | | - | - | - | |
| | | | | ansion vessel | | / | 1 | - | |
| Booster heater | | | | | | / | 1 | / | |
| Dimensions HxWxD | | | | | mm | 1400×595×680 | 1600×595×680 | 2050×595×680 | |
| Weight (| empty) | | | | kg | 86 | 94 | 107 | |
| Control b | ooard p | ower | supp | ly (Phase / V / Hz) | | | ~/N, 230V, 50Hz | | |
| Heater | Boost | | Pow | er supply (Phase / V / | Hz) | ~/N, 230V, 50Hz | ~/N, 23 | 0V, 50Hz | |
| | heate | r | Cap | acity | kW | 2 | 2 | 2 | |
| | | | Cur | rent | Α | 9 | 9 | 9 | |
| | | | Breaker size | | Α | 16 | 16 | 16 | |
| | Immersion | | Pow | er supply (Phase / V / | Hz) | - | - | - | |
| | heate | r*2 | Cap | acity | kW | - | - | - | |
| | | | Cur | rent | Α | - | - | - | |
| | | | Brea | aker size | Α | - | - | - | |
| Domesti hot wate | | Volu | me/ | Material | L/- | 170 / Stainless steel | 200 / Stainless steel | 300 / Stainless steel | |
| Guarante | | Amb | ient | | °C | 0 - 35 (≦80%RH) | | | |
| operating range*1 | g | Outdoor | | loor Heating | | See outdoor unit spec table | | | |
| range . | | | Cooling | | °C | See outdoor unit spec table*4 | | | |
| Target | | Heat | ting Room temperature | | °C | 10~30 | | | |
| tempera | ture | | | Flow temperature | | 20~60 | | | |
| range | | Cooling | | ng Room temperature | | - | | | |
| | | | Flow temperature | | °C | 5~25 | | | |
| DHW tar | | Max | Max. hot water temperature | | | 70 | | | |
| performa | ance | Wate | Water heater emergy efficiency | | | A+ A | | | |
| Sound p | ressure | level | (PWI | _) | dB (A) | | 40 | | |

- *1 The indoor environment must be frost-free.
 *2 Do not fit immersion heaters without thermal cut-out. Use only Mitsubishi Electric service parts as a direct replacement.
 *3 For the model without booster heater and immersion heater, the maximum allowable hot water temperature is 3°C lower than maximum outlet water of outdoor unit.
 For the maximum outlet water of outdoor unit, refer to outdoor unit data book.
 *4 During cooling operation at low outdoor temperature (10°C or lower), frozen water may cause damage on plate heat exchanger.





Packaged Type Specifications

| <hydro< th=""><th colspan="4">ight (empty) ntrol board power supply (Phase /V / H</th><th></th><th>NEW</th></hydro<> | ight (empty) ntrol board power supply (Phase /V / H | | | | | NEW |
|--|--|------|------|------------------------|--------|--------------------------------|
| Model n | ame | | | | | ERPX- VM2D |
| | | | Тур | e | | Heating and cooling |
| | | | lmn | nersion heater | | - |
| | | | Exp | ansion vessel | | 1 |
| | | | | | | / |
| Dimensi | imensions H×W×D | | | | | 800×530×360 |
| Weight (| Weight (empty) | | | | | 33 |
| Control I | board p | ower | supp | ly (Phase / V / Hz) | | ~/N, 230V, 50Hz |
| Heater | | | Pow | er supply (Phase / V / | Hz) | ~/N, 230V, 50Hz |
| | heate | r | Cap | acity | kW | 2 |
| | | | Cur | rent | Α | 9 |
| | | | Brea | aker size | Α | 16 |
| Guarante | | Amb | ient | | °C | 0~35 (≦80%RH) |
| operatin range*1 | g | Outo | loor | Heating | °C | See outdoor unit spec table |
| rungo | | | | Cooling | °C | See outdoor unit spec table *2 |
| Target | | Heat | ing | Room temperature | °C | 10~30 |
| tempera range | temperature | | | Flow temperature | °C | 20~60 |
| range | Cooling Room ten | | | | °C | - |
| | Flow temper | | | | °C | - |
| Sound pressure level (PWL) | | | | L) | dB (A) | 40 |

^{*1} The indoor environment must be frost-free.

^{*2} If you use our system in cooling mode at the low ambient temperature (10°C or below), there are some risks of plate heat exchanger breaking by frozen water.



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

NEW Outdoor unit Model nar PUZ-WM112V/YAA Refrigerant R32*1 Dimensions H×W×D 943×950×330 | 1020×1050×480 | 1020×1050×480 | 1350×1020×330 kg 98/111 119/132 132/143 Power supply (V / Phase / Hz) VHA • VAA: 230 / 1-ph / 50, YHA • YAA: 400 / 3-ph / 50 A7W35*2 kW 11.2 COP 5.00 4.80 4.46 A2W35*2 kW 5.0 8.5 11.2 14.0 COP 3.70 3.51 3.44 3.15 A+++ Average climate water outlet 35°C*3 Class 183 193/190 191/189 176/175 Average climate water outlet 55°C*3 Class A++ A++ A++ A++ 129 134/133 132/131 139/138 135 145 148 130 ηwh Max outlet water temperature (°C) 60 60 60 60 10.0 11.9 kW EER 3.40 3.15 3.30 3.00 A35W18*2 Nominal kW 4.5 7.5 10.0 11.1 4.90 EER 5.00 4.90 4.10 PWL (Heating)* 60 dB(A) Max operating current 13.0 22.0/11.5 28.0/13.0 35.0/13.0 Breaker size Α 16 25/16 32/16 40/16 Piping Diameter Liquid/Gas Length Height Out-In Guaranteed Operating Range -20°C~21°C -20°C~21°C -25°C~21°C -28°C~21°C Heating -20°C~35°C -25°C~35°C 10°C~46°C

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

 *2 Air-to-Water values are measured based on EN14511 (Circulation pump
- *2 Air-to-Water values are measured based on EN14511 (Circulation pump input is not included.).
- *3 ηs values are measured based on EN14825.
- *4 ηwh values are measured based on EN16147.
- *5 Sound power levels are measured based on EN12102.

Optional Parts

Split type <Indoor unit>

| Parts name | Model name | Cylinder | Hydrobox | Remarks |
|----------------------------|----------------|----------|----------|---|
| Wireless remote controller | PAR-WT50R-E | V | V | |
| Wireless receiver | PAR-WR51R-E | V | V | |
| Thermistors | PAC-SE41TS-E | V | V | For room temp. |
| | PAC-TH011-E | V | レ | For buffer and zone (flow and return temp.) |
| | PAC-TH011TK2-E | - | V | For tank temp. (5m) |
| | PAC-TH012HT-E | V | V | For boiler and buffer (5m) |
| Immersion heater | PAC-IH01V2-E | V | - | 1Ph 1kW |
| | PAC-IH03V2-E | レ | - | 1Ph 3kW |
| Wi-Fi interface | MAC-567IF-E | V | V | |
| 2 Zone kit | PAC-TZ02-E | V | V | |

<Outdoor unit>

| Parts name | Model name | R: | 32 (Eco Inverte | er) | R32 Heati | ng only (Powe | er Inverter) | F | R32 Heating or | nly (ZUBADAN | 1) |
|--|----------------|-------------|-----------------|-------------|----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|
| | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA | PUD-SWM80V/YAA | PUD-SWM100V/YAA | PUD-SWM120V/YAA | PUD-SHWM80V/YAA | PUD-SHWM100V/YAA | PUD-SHWM120V/YAA | PUD-SHWM140V/YAA |
| Connector for drain hose heater signal output | PAC-SE60RA-E | - | - | - | L | V | \ \ | V | L | L | V |
| Air discharge guide | MAC-886SG-E | V | V | V | - | - | - | - | - | - | - |
| | PAC-SG59SG-E | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH96SG-E*1 | - | - | - | レ*1 | レ*1 | レ*1 | レ*1 | レ*1 | レ*1 | レ*1 |
| Air protection guide | PAC-SH63AG-E | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH95AG-E*1 | - | - | - | レ*1 | レ*1 | レ*1 | レ*1 | レ *1 | レ*1 | レ*1 |
| Attachement | PAC-SJ82AT-E | - | - | - | V | V | V | V | V | V | V |
| Drain socket*2 | PAC-SG61DS-E | - | - | - | V | V | V | V | V | V | V |
| Centralized drain pan*2 | PAC-SG64DP-E | - | - | - | - | - | - | - | - | - | - |
| | PAC-SH97DP-E | - | - | - | - | - | - | - | - | - | - |
| | PAC-SJ83DP-E | - | - | - | V | V | V | V | V | V | V |
| Base heater | MAC-642BH-U1 | V | V | V | - | - | - | - | - | - | - |
| Control/Service tool | PAC-SK52ST | - | - | - | V | V | V | レ | V | V | V |

^{*1} Attachment (PAC-SJ82AT-E) is necessary for the Air guide *2 Cannot be used for cold climate.

| Parts name | Model name | | R41 | 0A (Power Inv | erter) | | | R410A (Z | UBADAN) | |
|--|--------------|----------------|-----------------|-----------------|---------------|---------------|-----------------|------------------|----------------|-----------------|
| | | PUHZ-SW75V/YAA | PUHZ-SW100V/YAA | PUHZ-SW120V/YHA | PUHZ-SW160YKA | PUHZ-SW200YKA | PUHZ-SHW80V/YAA | PUHZ-SHW112V/YAA | PUHZ-SHW140YHA | PUHZ-SHW230YKA2 |
| Connector for drain hose heater signal output | PAC-SE60RA-E | V | V | V | V | V | V | V | V | V |
| Air discharge guide | MAC-886SG-E | - | - | - | - | - | - | - | - | - |
| | PAC-SG59SG-E | - | - | V | - | - | - | - | V | - |
| | PAC-SH96SG-E | V | V | V | V | V | V | V | - | V |
| Air protection guide | PAC-SH63AG-E | - | - | V | - | - | - | - | V | - |
| | PAC-SH95AG-E | V | V | - | V | V | V | V | - | V |
| Attachement | PAC-SJ82AT-E | V | V | - | - | - | V | V | - | V |
| Drain socket*2 | PAC-SG61DS-E | V | V | V | V | V | V | V | - | - |
| Centralized drain pan*2 | PAC-SG64DP-E | - | - | V | - | - | - | - | - | - |
| | PAC-SH97DP-E | - | - | - | V | V | - | - | - | - |
| | PAC-SJ83DP-E | V | V | - | - | - | V | レ | - | - |
| Base heater | MAC-642BH-U1 | - | - | - | - | - | - | - | - | - |
| Control/Service tool | PAC-SK52ST | V | V | V | V | V | V | V | V | V |

^{*1} Attachment (PAC-SJ82AT-E) is necessary for the Air guide *2 Cannot be used for cold climate.

Interface/FlowTemperature Controller

Split type

| Parts name | Model name | Description |
|---------------------------------|----------------|-----------------------|
| Capacity step control interface | PAC-IF011B-E | 1 PC board w/ Case |
| Flow temperature controller | PAC-IF032B-E | 1 PC board w/ Case |
| | PAC-IF033B-E | 1 PC board w/ Case |
| | PAC-IF033PCB-E | 10 PC board w/o case |
| System Controllers | PAC-IF071B-E | 1 PC board w/ Case |
| Pressure sensor | PAC-PS01-E | For SUZ-SWM40/60/80VA |
| Flow sensor | PAC-FS01-E | |
| Thermistor | PAC-TH011-E | |
| | | |

Optional Parts

Packaged type <Indoor unit>

| Parts name | Model name | Cylinder | Hydrobox | Remarks |
|----------------------------|----------------|--------------------------|----------|---|
| Wireless remote controller | PAR-WT50R-E | V | V | |
| Wireless receiver | PAR-WR51R-E | V | レ | |
| Thermistors | PAC-SE41TS-E | V | レ | For room temp. |
| | PAC-TH011-E | <u></u> | V | For buffer and zone (flow and return temp.) |
| | PAC-TH011TK2-E | - | レ | For tank temp. (5m) |
| | PAC-TH012HT-E | V | レ | For boiler and buffer (5m) |
| Immersion heater | PAC-IH01V2-E | ✓ (Except EHPT20X-MHEDW) | - | 1Ph 1kW |
| | PAC-IH03V2-E | ✓ (Except EHPT20X-MHEDW) | - | 1Ph 3kW |
| Wi-Fi interface | MAC-567IF-E | V | レ | |
| 2 Zone kit | PAC-TZ02-E | V | V | |

<Outdoor unit>

| Parts name | Model name | | R32 (Powe | er Inverter) | |
|---|--------------|-------------|---------------|----------------|-----------------|
| | | PUZ-WM50VHA | PUZ-WM85V/YAA | PUZ-WM112V/YAA | PUZ-HWM140V/YHA |
| Connector for drain hose heater signal output | PAC-SE60RA-E | L | V | V | L |
| Air discharge guide | PAC-SG59SG-E | レ | - | - | V |
| | PAC-SH96SG-E | - | V* | V* | - |
| Air protection guide | PAC-SH63AG-E | V | - | - | V |
| | PAC-SH95AG-E | - | V* | V* | - |
| Attachement | PAC-SJ82AT-E | - | V | V | - |
| Drain socket | PAC-SG61DS-E | V | V | V | - |
| Centralized drain pan | PAC-SG64DP-E | V | - | - | - |
| | PAC-SJ83DP-E | - | V | V | =- |

^{*}Attachment (PAC-SJ82AT-E) is necessary for the Air Guide.

Interface/FlowTemperature Controller

Packaged type

| Parts name | Model name | Description |
|-----------------------------|----------------|----------------------|
| Flow temperature controller | PAC-IF033B-E | 1 PC board w/ Case |
| | PAC-IF033PCB-E | 10 PC board w/o case |
| System Controllers | PAC-IF072B-E | |
| Flow sensor | PAC-FS01-E | |
| Thermistor | PAC-TH011-E | |



D Generation

Combination Table

Split Indoor/outdoor unit

| Split indoor/or combination | utdoor unit | | | | | | R | 32 | | | | | | | R | 410 | ΙA | | | | A Hyb | TA/A | | |
|-----------------------------|---------------|-------------|-------------|-------------|----------------|-----------------|-----------------|-----------------|------------------|------------------|------------------|----------------|-----------------|-----------------|---------------|---------------|-----------------|------------------|----------------|-----------------|----------------|--------------------|--------------------|--------------------|
| | | | Pov | ver | inve | rtei | - | Ζl | JBA | ΝDΑ | N | Po | owe | r in | vert | er | z | UBA | ADA | N | Mr. SLIM+ | Р | UM | Υ |
| | | SUZ-SWM40VA | SUZ-SWM60VA | SUZ-SWM80VA | PUD-SWM80V/YAA | PUD-SWM100V/YAA | PUD-SWM120V/YAA | PUD-SHWM80V/YAA | PUD-SHWM100V/YAA | PUD-SHWM120V/YAA | PUD-SHWM140V/YAA | PUHZ-SW75V/YAA | PUHZ-SW100V/YAA | PUHZ-SW120V/YHA | PUHZ-SW160YKA | PUHZ-SW200YKA | PUHZ-SHW80V/YAA | PUHZ-SHW112V/YAA | PUHZ-SHW140YHA | PUHZ-SHW230YKA2 | PUHZ-FRP71VHA2 | PUMY-P112V/YKM(E)4 | PUMY-P125V/YKM(E)4 | PUMY-P140V/YKM(E)4 |
| Heating only | EHST17D-VM2D | • | • | • | • | | | • | | | | • | | | | | | | | | | | | |
| Cylinder | EHST20D-VM2D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST20D-YM9D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHST30D-YM9ED | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| | EHST20C-VM2D | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-VM6D | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST20C-YM9D | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHST30C-VM6ED | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| | EHST30C-YM9ED | | | | | | | | | | | | • | • | | | • | • | • | | | | | Г |
| Reversible | ERST17D-VM2D | • | • | • | • | | | • | | | | • | | | | | | | | | | | | Г |
| Cylinder | ERST20D-VM2D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | ERST30D-VM2ED | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | ERST20C-VM2D | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| | ERST30C-VM2ED | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| Heating only | EHSD-VM2D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| Hydro box | EHSD-YM9D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | |
| | EHSC-VM2D | | | | | | | | | | | | • | • | | | • | • | • | | • | | | |
| | EHSC-VM6D | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSC-YM9D | | | | | | | | | | | | • | • | | | • | • | • | | • | • | • | • |
| | EHSE-YM9ED | | | | | | | | | | | | | | • | • | | | | • | | | | |
| Reversible | ERSD-VM2D | • | • | • | • | • | • | • | • | • | • | • | | | | | | | | | | | | Г |
| Hydro box | ERSC-VM2D | | | | | | | | | | | | • | • | | | • | • | • | | | | | |
| | ERSE-MED | | | | | | | | | | | | | | • | • | | | | • | | | | |
| | ERSE-YM9ED | | | | | | | | | | | | | | • | • | | | | • | | | | |

Packaged indoor/outdoor unit

| Packaged indo | or/outdoor unit | | | R3: | 2 |
|-------------------------|-----------------|-------------|---------------|----------------|-----------------|
| | | | ow ver | | ZUBADAN |
| | | PUZ-WM50VHA | PUZ-WM85V/YAA | PUZ-WM112V/YAA | PUZ-HWM140V/YHA |
| Reversible | ERPT17X-VM2D | • | • | | |
| Cylinder | ERPT20X-VM2D | • | • | • | • |
| | ERPT30X-VM2ED | | • | • | • |
| Reversible Hydro box | ERPX-VM2D | • | • | • | • |

MELCloud (Wi-Fi Interface) for ecodan

MELCloud for Fast, Easy Remote Control and Monitoring of Your ecodan

MELCloud is a new Cloud-based solution for controlling ecodan either locally or remotely by computer, tablet or smartphone via the Internet. Setting up and remotely operating your ecodan heating system via MELCloud is simple and straight forward. All you need is wireless computer connectivity in your home or the building where the ecodan is installed and an Internet connection on your mobile or fixed terminal. To set up the system, the router and the ecodan WiFi interface must be paired, and this is done simply and quickly using the WPS button found on all mainstream routers.

You can control and check ecodan via MELCloud from virtually anywhere an Internet connection is available.

That means, thanks to MELCloud, you can use ecodan much more easily and conveniently.



Key Control and Monitoring Features

- 1 Turn system on/off
- See status of each of your heating zones & adjust set points
- 3 See the status of your hot water cylinder & boost remotely
- 4 Live weather feed from ecodan location

Holiday mode - Set system parameters while away Schedule timer - Set 7 day weekly schedule Frost protection - Set system to run at minimum temperature Error status

Check energy usage report* *Additional metering hardware is required.



All A⁺⁺ or Above!!

| | | | | For n | nedium-t | empe | rature | applicati | on | | | | | For | low-tem | pera | ture a | pplicatio | n | | |
|----------------------|--------------|--|---------------------------------------|--|---|--|--|---|--|------------------------------|-------------------------------|--|---------------------------------------|--|---|--|--|---|--|------------------------------|-------------------------------|
| | | | | | | | | | | | | | | | | | | | | | |
| Outdoor unit | Indoor unit | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Rated heat output under warmer climate condition | Seasonal space heating energy efficiency under warmer climate condition | Warmer heating energy efficiency under warmer climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Rated heat output under warmer climate condition | Seasonal space heating energy efficiency under warmer climate condition | Warmer heating energy efficiency under warmer climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor |
| SUZ-SWM40VA | EHST17D-***D | A++ | A+ | 4.6 | % 129 | % 148 | kW 4.6 | % 155 | % 167 | dB 41 | dB 58 | A+++ | A+ | kW 5.1 | % 180 | 148 | kW 5.1 | 216 | 167 | dB 41 | dB 58 |
| 002-3WW40VA | ERST17D-***D | A++ | A+ | 4.6 | 132 | 148 | 4.6 | 160 | 167 | 41 | 58 | A+++ | A+ | 5.1 | 187 | 148 | 5.1 | 225 | 167 | 41 | 58 |
| | EHST20D-***D | A++ | A+ | 4.6 | 129 | 159 | 4.6 | 155 | 173 | 41 | 58 | A+++ | A+ | 5.1 | 180 | 159 | 5.1 | 216 | 173 | 41 | 58 |
| | ERST20D-***D | A++ | A+ | 4.6 | 132 | 159 | 4.6 | 160 | 173 | 41 | 58 | A+++ | A+ | 5.1 | 187 | 159 | 5.1 | 225 | 173 | 41 | 58 |
| | EHST30D-***D | A++ | A+ | 4.6 | 129 | 128 | 4.6 | 155 | 149 | 41 | 58 | A+++ | A+ | 5.1 | 180 | 128 | 5.1 | 216 | 149 | 41 | 58 |
| | ERST30D-***D | A++ | A+ | 4.6 | 132 | 128 | 4.6 | 160 | 149 | 41 | 58 | A+++ | A+ | 5.1 | 187 | 128 | 5.1 | 225 | 149 | 41 | 58 |
| | EHSD-***D | A++ | _ | 4.6 | 129 | _ | 4.6 | 155 | - | 41 | 58 | A+++ | _ | 5.1 | 180 | - | 5.1 | 216 | _ | 41 | 58 |
| | ERSD-***D | A++ | _ | 4.6 | 132 | _ | 4.6 | 160 | _ | 41 | 58 | A+++ | _ | 5.1 | 187 | _ | 5.1 | 225 | - | 41 | 58 |
| SUZ-SWM60VA | EHST17D-***D | A++ | A+ | 6.0 | 130 | 144 | 6.0 | 138 | 167 | 41 | 60 | A+++ | A+ | 6.6 | 181 | 144 | 6.6 | 192 | 167 | 41 | 60 |
| | ERST17D-***D | A++ | A+ | 6.0 | 133 | 144 | 6.0 | 142 | 167 | 41 | 60 | A+++ | A+ | 6.6 | 187 | 144 | 6.6 | 198 | 167 | 41 | 60 |
| | EHST20D-***D | A++ | A+ | 6.0 | 130 | 148 | 6.0 | 138 | 173 | 41 | 60 | A+++ | A+ | 6.6 | 181 | 148 | 6.6 | 192 | 173 | 41 | 60 |
| | ERST20D-***D | A++ | A+ | 6.0 | 133 | 148 | 6.0 | 142 | 173 | 41 | 60 | A+++ | A+ | 6.6 | 187 | 148 | 6.6 | 198 | 173 | 41 | 60 |
| | EHST30D-***D | A++ | A+ | 6.0 | 130 | 128 | 6.0 | 138 | 164 | 41 | 60 | A+++ | A+ | 6.6 | 181 | 128 | 6.6 | 192 | 164 | 41 | 60 |
| | ERST30D-***D | A++ | A+ | 6.0 | 133 | 128 | 6.0 | 142 | 164 | 41 | 60 | A+++ | A+ | 6.6 | 187 | 128 | 6.6 | 198 | 164 | 41 | 60 |
| | EHSD-***D | A++ | _ | 6.0 | 130 | _ | 6.0 | 138 | _ | 41 | 60 | A+++ | _ | 6.6 | 181 | _ | 6.6 | 192 | - | 41 | 60 |
| | ERSD-***D | A++ | _ | 6.0 | 133 | _ | 6.0 | 142 | _ | 41 | 60 | A+++ | _ | 6.6 | 187 | _ | 6.6 | 198 | - | 41 | 60 |
| SUZ-SWM80VA | EHST17D-***D | A++ | A+ | 7.1 | 131 | 144 | 7.1 | 135 | 167 | 41 | 62 | A+++ | A+ | 7.1 | 182 | 144 | 7.1 | 186 | 167 | 41 | 62 |
| | ERST17D-***D | A++ | A+ | 7.1 | 133 | 144 | 7.1 | 138 | 167 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 144 | 7.1 | 191 | 167 | 41 | 62 |
| | EHST20D-***D | A++ | A+ | 7.1 | 131 | 148 | 7.1 | 135 | 173 | 41 | 62 | A+++ | A+ | 7.1 | 182 | 148 | 7.1 | 186 | 173 | 41 | 62 |
| | ERST20D-***D | A++ | A+ | 7.1 | 133 | 148 | 7.1 | 138 | 173 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 148 | 7.1 | 191 | 173 | 41 | 62 |
| | EHST30D-***D | A++ | A+ | 7.1 | 131 | 128 | 7.1 | 135 | 164 | 41 | 62 | A+++ | A+ | 7.1 | 182 | 128 | 7.1 | 186 | 164 | 41 | 62 |
| | ERST30D-***D | A++ | A+ | 7.1 | 133 | 128 | 7.1 | 138 | 164 | 41 | 62 | A+++ | A+ | 7.1 | 187 | 128 | 7.1 | 191 | 164 | 41 | 62 |
| | EHSD-***D | A++ | - | 7.1 | 131 | - | 7.1 | 135 | _ | 41 | 62 | A+++ | _ | 7.1 | 182 | - | 7.1 | 186 | - | 41 | 62 |
| | ERSD-***D | A++ | - | 7.1 | 133 | _ | 7.1 | 138 | _ | 41 | 62 | A+++ | _ | 7.1 | 187 | _ | 7.1 | 191 | - | 41 | 62 |
| PUD-SWM80V/YAA(-BS) | E*ST17D-***D | A++ | A+ | 8.0 | 131/130 | 136 | 8.0 | 161/159 | 154 | 41 | 56 | A+++ | A+ | 8.0 | 178/176 | 136 | 8.0 | 218/215 | 154 | 41 | 56 |
| | E*ST20D-***D | A++ | A+ | 8.0 | 131/130 | 148 | 8.0 | 161/159 | 162 | 41 | 56 | A+++ | A+ | 8.0 | 178/176 | 148 | 8.0 | 218/215 | 162 | 41 | 56 |
| | E*ST30D-***D | A++ | Α | 8.0 | 131/130 | 121 | 8.0 | 161/159 | 145 | 41 | 56 | A+++ | Α | 8.0 | 178/176 | 121 | 8.0 | 218/215 | 145 | 41 | 56 |
| | E*SD-***D | A++ | - | 8.0 | 131/130 | - | 8.0 | 161/159 | - | 41 | 56 | A+++ | - | 8.0 | 178/176 | - | 8.0 | 218/215 | - | 41 | 56 |
| PUD-SWM100V/YAA(-BS) | E*ST20D-***D | A++ | A+ | 10.0 | 131/130 | 148 | 10.0 | 152/151 | 162 | 41 | 59 | A+++ | A+ | 10.0 | 178/177 | 148 | 10.0 | 221/218 | 162 | 41 | 59 |
| | E*ST30D-***D | A++ | А | 10.0 | 131/130 | 121 | 10.0 | 152/151 | 145 | 41 | 59 | A+++ | Α | 10.0 | 178/177 | 121 | 10.0 | 221/218 | 145 | 41 | 59 |
| | E*SD-***D | A++ | - | 10.0 | 131/130 | - | 10.0 | 152/151 | - | 41 | 59 | A+++ | - | 10.0 | 178/177 | - | 10.0 | 221/218 | - | 41 | 59 |
| PUD-SWM120V/YAA(-BS) | E*ST20D-***D | A++ | A+ | 12.0 | 129/128 | 148 | 12.0 | 150/149 | 162 | 41 | 60 | A+++ | A+ | 12.0 | 177/176 | 148 | 12.0 | 217/215 | 162 | 41 | 60 |
| | E*ST30D-***D | A++ | А | 12.0 | 129/128 | 121 | 12.0 | 150/149 | 145 | 41 | 60 | A+++ | Α | 12.0 | 177/176 | 121 | 12.0 | 217/215 | 145 | 41 | 60 |
| | E*SD-***D | A++ | - | 12.0 | 129/128 | - | 12.0 | 150/149 | - | 41 | 60 | A+++ | - | 12.0 | 177/176 | - | 12.0 | 217/215 | - | 41 | 60 |
| PUD-SHWM80V/YAA(-BS) | E*ST17D-***D | A++ | A+ | 8.0 | 135/134 | 136 | 8.0 | 166/164 | 154 | 41 | 56 | A+++ | A+ | 8.0 | 181/179 | 136 | 8.0 | 225/222 | 154 | 41 | 56 |
| | E*ST20D-***D | A++ | A+ | 8.0 | 135/134 | 148 | 8.0 | 166/164 | 162 | 41 | 56 | A+++ | A+ | 8.0 | 181/179 | 148 | 8.0 | 225/222 | 162 | 41 | 56 |
| | E*ST30D-***D | A++ | Α | 8.0 | 135/134 | 121 | 8.0 | 166/164 | 145 | 41 | 56 | A+++ | Α | 8.0 | 181/179 | 121 | 8.0 | 225/222 | 145 | 41 | 56 |
| | | | | | | | | | | | | | | | | | | | | | |

Note: E**T17/20*-***D use "Load profile L" E**T30*-***D use "Load profile XL"

| | | | | For n | nedium-t | empe | rature | applicat | ion | | | | | For | low-tem | pera | ture a | pplicatio | n | | |
|----------------------------|------------------------|--|---------------------------------------|-----------------|--|---|------------------------------|--|---|------------------------|------------------------|------------------------------------|--------------------------|--|--------------------------------|---|--|---|--|------------------------|------------------------|
| | | | class | average climate | efficiency Is | S. | r climate | efficiency | sy under | | | | class | e climate | efficiency Is | S | r climate | efficiency | sy under | | |
| Outdoor unit | Indoor unit | Seasonal space heating energy efficiency class | Water heating energy efficiency class | utput under | Seasonal space heating energy effi under average climate conditions | heating energy efficiency average climate conditions | heat output under warmer cli | space heating energy rmer climate condition | heating energy efficiency climate conditions | power level LWA indoor | power level LWA outdoo | Il space heating energy y class | aating energy efficiency | Rated heat output under average climat conditions | heatii | heating energy efficiency average climate conditions | Rated heat output under warmer climate condition | space heating energy mer climate condition | heating energy efficiency climate conditions | power level LWA indoor | power level LWA outdoo |
| | | Seasona efficienc | Water he | Rated heat c | Seasona under av | % Water he under av | Rated hear | Seasonal under wa | Warmer heating warmer climate | d punos B | d punos B | Seasonal s efficiency | Water heating | Rated he conditio | Seasonal space under average c | % Water he under av | Rated he conditio | Seasonal war | Warmer I warmer o | d punos B | d punos B |
| PUD-SHWM100V/YAA(-BS) | E*ST20D-***D | A++ | A+ | 10.0 | 136/135 | 148 | 10.0 | 163/161 | 162 | 41 | 59 | A+++ | A+ | 10.0 | 180/178 | 148 | 10.0 | 235/232 | 162 | 41 | 59 |
| , , , , | E*ST30D-***D | A++ | Α | 10.0 | 136/135 | 121 | 10.0 | 163/161 | 145 | 41 | 59 | A+++ | Α | 10.0 | 180/178 | 121 | 10.0 | 235/232 | 145 | 41 | 59 |
| | E*SD-***D | A++ | _ | 10.0 | 136/135 | | 10.0 | 163/161 | - | 41 | 59 | A+++ | _ | 10.0 | 180/178 | _ | 10.0 | 235/232 | - | 41 | 59 |
| PUD-SHWM120V/YAA(-BS) | E*ST20D-***D | A++ | A+ | 12.0 | 135/134 | 148 | 12.0 | 159/158 | 162 | 41 | 60 | A+++ | A+ | 12.0 | 179/177 | 148 | 12.0 | 231/229 | 162 | 41 | 60 |
| 2007 170 (30) | E*ST30D-***D | A++ | A | 12.0 | 135/134 | 121 | 12.0 | 159/158 | 145 | 41 | 60 | A+++ | A | 12.0 | 179/177 | 121 | 12.0 | 231/229 | 145 | 41 | 60 |
| | E*SD-***D | A++ | _ | 12.0 | 135/134 | - | 12.0 | 159/158 | - | 41 | 60 | A+++ | _ | 12.0 | 179/177 | - | 12.0 | 231/229 | - | 41 | 60 |
| PUD-SHWM140V/YAA(-BS) | E*ST20D-***D | A++ | A+ | 14.0 | 134/134 | 145 | 14.0 | 161/139 | 161 | 41 | 62 | A+++ | _ A+ | 14.0 | 179/177 | 145 | 14.0 | 224/223 | 161 | 41 | 62 |
| - OD-SHAMMINGOV/TAA(-DS) | E*ST30D-***D | A++ | A+ A | 14.0 | 134/134 | 121 | 14.0 | 161/139 | 139 | 41 | 62 | A+++ | A+ A | 14.0 | 179/177 | 121 | 14.0 | 224/223 | 139 | 41 | 62 |
| | E*SD-***D | - | | | | | | | | | | | _ | | | | | 224/223 | | | - |
| DI IUZ CIA/ZEV/A/A A / DC) | E+SD-***D | A++ | - A+ | 7.1 | 134/134 | 136 | 7.1 | 161/139 155/153 | 141 | 41 | 62 | A+++ | | 7.2 | 179/177 162/160 | 136 | 7.1 | 219/215 | 141 | 41 | 62 58 |
| PUHZ-SW75V/YAA(-BS) | | A++ | | | | | | | | | 58 | A++ | A+ | | | | | | | _ | _ |
| | ERST17D-***D | A++ | A+ | 7.1 | 132/132 | 136 | 7.1 | 158 | 141 | 41 | 58 | A++ | A+ | 7.2 | 166/165 | 136 | 7.1 | 226/225 | 141 | 41 | 58 |
| | EHST20D-***D | A++ | A+ | 7.1 | 129/128 | 145 | 7.1 | 155/153 | 161 | 41 | 58 | A++ | A+ | 7.2 | 162/160 | 145 | 7.1 | 219/215 | 161 | 41 | 58 |
| | ERST20D-***D | A++ | A+ | 7.1 | 132/132 | 145 | 7.1 | 158 | 161 | 41 | 58 | A++ | A+ | 7.2 | 166/165 | 145 | 7.1 | 226/225 | 161 | 41 | 58 |
| | EHST30D-***D | A++ | A | 7.1 | 129/128 | 120 | 7.1 | 155/153 | 127 | 41 | 58 | A++ | A | 7.2 | 162/160 | 120 | 7.1 | 219/215 | 127 | 41 | 58 |
| | ERST30D-***D | A++ | Α | 7.1 | 132/132 | 120 | 7.1 | 158 | 127 | 41 | 58 | A++ | Α | 7.2 | 166/165 | 120 | 7.1 | 226/225 | 127 | 41 | 58 |
| | EHSD-***D | A++ | - | 7.1 | 129/128 | - | 7.1 | 155/153 | - | 41 | 58 | A++ | _ | 7.2 | 162/160 | - | 7.1 | 219/215 | - | 41 | 58 |
| | ERSD-***D | A++ | - | 7.1 | 132/132 | - | 7.1 | 158 | - | 41 | 58 | A++ | - | 7.2 | 166/165 | - | 7.1 | 226/225 | - | 41 | 58 |
| PUHZ-SW100V/YAA(-BS) | EHST20C-***D | A++ | A+ | 10.0 | 130/129 | 145 | 10.0 | 180/178 | 161 | 40 | 60 | A++ | A+ | 10.6 | 167/165 | 145 | 10.6 | 255/251 | 161 | 40 | 60 |
| | ERST20C-***D | A++ | A+ | 10.0 | 132/132 | 145 | 10.0 | 183 | 161 | 40 | 60 | A++ | A+ | 10.6 | 170/169 | 145 | 10.6 | 261/260 | 161 | 40 | 60 |
| | EHST30C-***D | A++ | A | 10.0 | 130/129 | 120 | 10.0 | 180/178 | 127 | 40 | 60 | A++ | A | 10.6 | 167/165 | 120 | 10.6 | 255/251 | 127 | 40 | 60 |
| | ERST30C-***D | A++ | Α | 10.0 | 132/132 | 120 | 10.0 | 183 | 127 | 40 | 60 | A++ | Α | 10.6 | 170/169 | 120 | 10.6 | 261/260 | 127 | 40 | 60 |
| | EHSC-***D | A++ | - | 10.0 | 130/129 | - | 10.0 | 180/178 | - | 40 | 60 | A++ | _ | 10.6 | 167/165 | _ | 10.6 | 255/251 | - | 40 | 60 |
| DINIZ OMAGONAMA DON | ERSC-***D | A++ | - | 10.0 | 132/132 | - | 10.0 | 183 | - | 40 | 60 | A++ | _ | 10.6 | 170/169 | - | 10.6 | 261/260 | - | 40 | 60 |
| PUHZ-SW120V/YHA(-BS) | EHST20C-***D | A++ | A+ | 12.1 | 125/125 | 138 | 12.1 | 157 | 160 | 40 | 72 | A++ | A+ | 12.9 | 162/162 | 138 | 12.9 | 222 | 160 | 40 | 72 |
| | ERST20C-***D | A++ | A+ | | 127/127 | 138 | 12.1 | 159 | 160 | 40 | 72 | A++ | A+ | | 164/164 | | | 226 | 160 | 40 | 72 |
| | EHST30C-***D | A++ | A | | 125/125 | 118 | 12.1 | 157 | 126 | | 72 | A++ | A | | 162/162 | | | 222 | 126 | 40 | 72 |
| | ERST30C-***D | A++ | Α | _ | 127/127 | 118 | 12.1 | 159 | 126 | | 72 | A++ | Α | _ | 164/164 | 118 | | 226 | 126 | 40 | 72 |
| | EHSC-***D ERSC-***D | A++ | _ | | 125/125 | - | 12.1 | 157 | _ | 40 | 72 | A++ | _ | | 162/162 | _ | 12.9 | 222 | - | 40 | 72 |
| DUILT CW/160VVA/ DCV | | A++ | - | | 127/127 | - | 12.1 | 159 | - | 40 | 72 | A++ | _ | 12.9 | 164/164 | _ | 12.9 | 226 | - | 40 | 72 |
| PUHZ-SW160YKA(-BS) | EHSE-***D | A++ | _ | 13.5 | 125 | _ | 13.5 | 151 | - | 45 | 78 | A++ | _ | 15.3 | 151 | _ | 15.3 | 212 | _ | 45 | 78 |
| DI ILIZ CIMOLOVICAL DOL | ERSE-***D | A++ | _ | 13.5 | 126 | _ | 13.5 | 152 | _ | 45 | 78 | A++ | _ | 15.3 | 152 | _ | 15.3 | 215 | _ | 45 | 78 |
| PUHZ-SW200YKA(-BS) | EHSE-***D | A++ | _ | 15.5 | 127 | _ | 15.5 | 147 | _ | 45 | 78 | A++ | _ | 17.3 | 147 | _ | 17.3 | 209 | _ | 45 | 78 |
| DI ILIZ CHIMONIAMA DON | ERSE-***D | A++ | _ | 15.5 | 129 | 1/5 | 15.5 | 148 | | 45 | 78 | A++ | _ | 17.3 | 148 | 1/15 | 17.3 | 211 | 161 | 45 | 78 |
| PUHZ-SHW80V/YAA(-BS) | EHST20C-***D | A++ | A+ | 9.0 | 133/132 | 145 | 9.0 | 157/155 | 161 | 40 | 59 | A++ | A+ | 9.6 | 169/167 | 145 | 9.6 | 217/213 | | 40 | 59 |
| | ERST20C-***D | A++ | A+ | 9.0 | 135/134 | 145 | 9.0 | 160/159 | 161 | 40 | 59 | A++ | A+ | 9.6 | 172/172 | 145 | 9.6 | 222/221 | 161 | 40 | 59 |
| | EHST30C-***D | A++ | A | 9.0 | 133/132 | 120 | 9.0 | 157/155 | 127 | 40 | 59 | A++ | A | 9.6 | 169/167 | 120 | 9.6 | 217/213 | | 40 | 59 |
| | ERST30C-***D | A++ | Α | 9.0 | 135/134 | 120 | 9.0 | 160/159 | 127 | 40 | 59 | A++ | Α | 9.6 | 172/172 | 120 | 9.6 | 222/221 | 127 | 40 | 59 |
| | EHSC-***D | A++ | - | 9.0 | 133/132 | - | 9.0 | 157/155 | - | 40 | 59 | A++ | - | 9.6 | 169/167 | _ | 9.6 | 217/213 | - | 40 | 59 |
| | ERSC-***D | A++ | - | 9.0 | 135/134 | - | 9.0 | 160/159 | - | 40 | 59 | A++ | - | 9.6 | 172/172 | - | 9.6 | 222/221 | - | 40 | 59 |
| PUHZ-SHW112V/YAA(-BS) | EHST20C-***D | A++ | A+ | 12.7 | 135/135 | 145 | 11.0 | 158/157 | 161 | 40 | 60 | A++ | A+ | 13.9 | 171/169 | 145 | 11.0 | 219/216 | 161 | 40 | 60 |
| | ERST20C-***D | A++ | A+ | 12.7 | | 145 | 11.0 | 161 | 161 | 40 | 60 | A++ | A+ | 13.9 | | | 11.0 | 223 | 161 | 40 | 60 |
| | EHST30C-***D | A++ | Α | | 135/135 | 120 | 11.0 | 158/157 | 127 | 40 | 60 | A++ | Α | 13.9 | 171/169 | | 11.0 | 219/216 | 127 | 40 | 60 |
| | ERST30C-***D | A++ | Α | | 137/137 | 120 | 11.0 | 161 | 127 | 40 | 60 | A++ | Α | 13.9 | 173/173 | 120 | 11.0 | 223 | 127 | 40 | 60 |
| | EHSC-***D | A++ | - | | 135/135 | - | 11.0 | 158/157 | - | 40 | 60 | A++ | - | 13.9 | 171/169 | - | 11.0 | 219/216 | - | 40 | 60 |
| | ERSC-***D | A++ | _ | 12.7 | 137/137 | - | 11.0 | 161 | _ | 40 | 60 | A++ | _ | 13.9 | 173/173 | - | 11.0 | 223 | - | 40 | 60 |

| | | | | For n | nedium-t | empe | erature | e applica | tion | | | | | For | low-tem | pera | ture a | pplicatio | n | | |
|----------------------------|---------------------------------|--|---------------------------------------|--|---|--|--|---|--|------------------------------|-------------------------------|--|---------------------------------------|--|---|--|--|---|--|------------------------------|-------------------------------|
| | | | | | | | | | | | | | | | | | | | | | |
| Outdoor unit | Indoor unit | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Rated heat output under warmer climate condition | Seasonal space heating energy efficiency under warmer climate condition | Warmer heating energy efficiency under warmer climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor | Seasonal space heating energy efficiency class | Water heating energy efficiency class | Rated heat output under average climate conditions | Seasonal space heating energy efficiency under average climate conditions | Water heating energy efficiency under average climate conditions | Rated heat output under warmer climate condition | Seasonal space heating energy efficiency under warmer climate condition | Warmer heating energy efficiency under warmer climate conditions | Sound power level LWA indoor | Sound power level LWA outdoor |
| PUHZ-SHW140YHA | EHST20C-***D | A++ | A+ | 15.8 | 127 | 138 | 14.0 | 153 | 160 | 40 | 70 | A++ | A+ | 17.0 | 163 | 138 | 15.5 | 209 | 160 | 40 | 70 |
| | ERST20C-***D | A++ | A+ | 15.8 | 128 | 138 | 14.0 | 154 | 160 | 40 | 70 | A++ | A+ | 17.0 | 165 | 138 | 15.5 | 211 | 160 | 40 | 70 |
| | EHST30C-***D | A++ | A | 15.8 | 127 | 118 | 14.0 | 153 | 126 | 40 | 70 | A++ | Α | 17.0 | 163 | 118 | 15.5 | 209 | 126 | 40 | 70 |
| | ERST30C-***D | A++ | A | 15.8 | 128 | 118 | 14.0 | 154 | 126 | 40 | 70 | A++ | Α | 17.0 | 165 | 118 | 15.5 | 211 | 126 | 40 | 70 |
| | EHSC-***D | A++ | _ | 15.8 | 127 | _ | 14.0 | 153 | _ | 40 | 70 | A++ | _ | 17.0 | 163 | _ | 15.5 | 209 | _ | 40 | 70 |
| | ERSC-***D | A++ | _ | 15.8 | 128 | _ | 14.0 | 154 | _ | 40 | 70 | A++ | _ | 17.0 | 165 | _ | 15.5 | 211 | _ | 40 | 70 |
| PUHZ-SHW230YKA2 | EHSE-***D | A++ | _ | 23.0 | 127 | _ | 22.8 | 149 | _ | 45 | 75 | A++ | _ | 25.0 | 164 | _ | 23.0 | 199 | _ | 45 | 75 |
| | ERSE-***D | A++ | _ | 23.0 | 128 | _ | 22.8 | 150 | _ | 45 | 75 | A++ | _ | 25.0 | 165 | _ | 23.0 | 202 | _ | 45 | 75 |
| PUZ-WM50VHA(-BS) | EHPT17X-***D(W) | A++ | A+ | 5.0 | 129 | 120 | 5.0 | 157 | 135 | 40 | 61 | A+++ | A+ | 5.0 | 183 | 120 | 5.0 | 226 | 135 | 40 | 61 |
| 1 02-VVIVISOVTIA(-BS) | ERPT17X-***D(W) | A++ | A+ | 5.0 | 133 | 120 | 5.0 | 162 | 135 | 40 | 61 | A+++ | A+ | 5.0 | 190 | 120 | 5.0 | 237 | 135 | 40 | 61 |
| | | | | | | | | | | | | | | | | 135 | | | | | |
| | EHPT20X-***D(W) ERPT20X-***D(W) | A++ | A+ | 5.0 | 129 | 135 | 5.0 | 157 | 154 | 40 | 61 | A+++ | A+ | 5.0 | 183 | _ | 5.0 | 226 | 154 | 40 | 61 |
| | | A++ | A+ | 5.0 | 133 | 135 | 5.0 | 162 | 154 | 40 | 61 | A+++ | A+ | 5.0 | | 135 | 5.0 | 237 | 154 | 40 | |
| | EHPX-***D | A++ | - | 5.0 | 129 | - | 5.0 | 157 | - | 40 | 61 | A+++ | _ | 5.0 | 183 | - | 5.0 | 226 | - | 40 | 61 |
| DUZ MANGENZA AZ DON | ERPX-***D | A++ | _ | 5.0 | 133 | 120 | 5.0 | 162 | 105 | 40 | 61 | A+++ | _ | 5.0 8.5 | 190 193/190 | 120 | 5.0 | 237 | 105 | 40 | 61 |
| PUZ-WM85V/YAA(-BS) | EHPT17X-***D(W) ERPT17X-***D(W) | A++ | A+ A+ | 8.5 | 139/138 | 120 | 8.5 | 156/155 159 | 135 135 | 40 | 58 58 | A+++ | A+ | 8.5 | 197/197 | 120 | 8.5 | 227/224 | 135 135 | 40 | 58 58 |
| | EHPT20X-***D(W) | A++ A++ | A+ | 8.5 | 139/138 | 145 | 8.5 | 156/155 | 161 | | 58 | A+++ A+++ | A+ | 8.5 | 193/190 | 145 | 8.5 | 227/224 | 161 | 40 | 58 |
| | ERPT20X-***D(W) | | | | | _ | 8.5 | 156/155 | | 40 | | | | | | 145 | 8.5 | | - | | 58 |
| | . , , | A++ | A+ | 8.5 | 141/141 | 145 | | | 161 | 40 | 58 | A+++ | A+ | 8.5 | 197/197 | _ | | 234 | 161 | 40 | |
| | EHPT30X-***D(W) | A++ | Α | 8.5 | 139/138 | 120 | 8.5 | 156/155 | 135 | 40 | 58 | A+++ | A | 8.5 | 193/190 | 120 | 8.5 | 227/224 | 135 | 40 | 58 |
| | ERPT30X-***D(W) | A++ | Α | 8.5 | 141/141 | 120 | 8.5 | 159 | 135 | 40 | 58 | A+++ | A | 8.5 | 197/197 | 120 | 8.5 | 234 | 135 | 40 | 58 |
| | EHPX-***D | A++ | - | 8.5 | 139/138 | - | 8.5 | 156/155 | - | 40 | 58 | A+++ | _ | 8.5 | 193/190 | - | 8.5 | 227/224 | - | 40 | 58 |
| | ERPX-***D | A++ | - | 8.5 | 141/141 | - | 8.5 | 159 | - | 40 | 58 | A+++ | - | 8.5 | 197/197 | - | 8.5 | 234 | - | 40 | 58 |
| PUZ-WM112V/YAA(-BS) | EHPT20X-***D(W) | A++ | A+ | | 134/133 | | 10.0 | 152/150 | 161 | 40 | 60 | A+++ | A+ | 10.0 | 191/189 | 148 | | 215/213 | | 40 | 60 |
| | ERPT20X-***D(W) | A++ | A+ | | 136/136 | 148 | 10.0 | 154 | 161 | 40 | 60 | A+++ | A+ | 10.0 | 195/195 | 148 | 10.0 | 220 | 161 | 40 | 60 |
| | EHPT30X-***D(W) | A++ | Α | | 134/133 | _ | 10.0 | 152/150 | 135 | 40 | 60 | A+++ | Α | 10.0 | 191/189 | 120 | 10.0 | | | 40 | 60 |
| | ERPT30X-***D(W) | A++ | Α | 10.0 | 136/136 | 120 | 10.0 | 154 | 135 | 40 | 60 | A+++ | Α | 10.0 | 195/195 | 120 | 10.0 | 220 | 135 | 40 | 60 |
| | EHPX-***D | A++ | - | 10.0 | 134/133 | - | 10.0 | 152/150 | - | 40 | 60 | A+++ | - | 10.0 | 191/189 | - | 10.0 | 215/213 | - | 40 | 60 |
| | ERPX-***D | A++ | - | 10.0 | 136/136 | - | 10.0 | 154 | - | 40 | 60 | A+++ | - | 10.0 | 195/195 | - | 10.0 | 220 | - | 40 | 60 |
| PUZ-HWM140V/YHA(-BS) | EHPT20X-***D(W) | A++ | A+ | | 132/131 | 130 | 14.0 | 160/159 | | 40 | 67 | A+++ | A+ | 14.0 | 176/175 | 130 | 14.0 | | | 40 | 67 |
| | ERPT20X-***D(W) | A++ | A+ | 14.0 | 133/133 | 130 | 14.0 | 162 | 152 | 40 | 67 | A+++ | A+ | 14.0 | 178/177 | 130 | | 232/231 | _ | 40 | 67 |
| | EHPT30X-***D(W) | A++ | Α | 14.0 | 132/131 | 118 | 14.0 | 160/159 | 125 | 40 | 67 | A+++ | A | 14.0 | 176/175 | 118 | 14.0 | 227/225 | | 40 | 67 |
| | ERPT30X-***D(W) | A++ | Α | 14.0 | 133/133 | 118 | 14.0 | 162 | 125 | 40 | 67 | A+++ | Α | 14.0 | 178/177 | 118 | 14.0 | 232/231 | 125 | 40 | 67 |
| | EHPX-***D | A++ | - | 14.0 | 132/131 | - | 14.0 | 160/159 | - | 40 | 67 | A+++ | - | 14.0 | 176/175 | - | 14.0 | 227/225 | - | 40 | 67 |
| | ERPX-***D | A++ | - | 14.0 | 133/133 | - | 14.0 | 162 | - | 40 | 67 | A+++ | - | 14.0 | 178/177 | - | 14.0 | 232/231 | - | 40 | 67 |
| PUHZ-FRP71VHA2 | EHST20C-***D | A+ | A+ | 7.5 | 121 | 138 | 7.5 | 150 | 156 | 40 | 68 | A++ | A+ | 7.5 | 163 | 138 | 7.5 | 226 | 156 | 40 | 68 |
| | EHSC-***D | A+ | - | 7.5 | 121 | - | 7.5 | 150 | - | 40 | 68 | A++ | - | 7.5 | 163 | - | 7.5 | 226 | - | 40 | 68 |
| PUMY-P112VKM5/YKM(E)4(-BS) | EHST20C-***D | A+ | Α | 11.2 | 121/121 | 106 | 10.0 | 139 | 119 | 40 | 69 | A++ | Α | 11.2 | 168/168 | 106 | 11.2 | 207 | 119 | 40 | 69 |
| | EHSC-***D | A+ | - | 11.2 | 121/121 | - | 10.0 | 139 | - | 40 | 69 | A++ | - | 11.2 | 168/168 | - | 11.2 | 207 | - | 40 | 69 |
| PUMY-P125VKM5/YKM(E)4(-BS) | EHST20C-***D | A+ | Α | 11.2 | 121/121 | 106 | 10.0 | 139 | 119 | 40 | 69 | A++ | Α | 11.2 | 168/168 | 106 | 11.2 | 207 | 119 | 40 | 69 |
| | EHSC-***D | A+ | - | 11.2 | 121/121 | - | 10.0 | 139 | - | 40 | 69 | A++ | - | 11.2 | 168/168 | _ | 11.2 | 207 | - | 40 | 69 |
| PUMY-P140VKM5/YKM(E)4(-BS) | EHST20C-***D | A+ | Α | 11.2 | 121/121 | 106 | 10.0 | 139 | 119 | 40 | 69 | A++ | Α | 11.2 | 168/168 | 106 | 11.2 | 207 | 119 | 40 | 69 |
| | EHSC-***D | A+ | - | 11.2 | 121/121 | _ | 10.0 | 139 | _ | 40 | 69 | A++ | _ | 11.2 | 168/168 | _ | 11.2 | 207 | - | 40 | 69 |



Refrigerant Amount

M/S/P/Multi/Zubadan/ATW

| | | Refrige | erant | | charged antity | Max. added quantity | | |
|--------------|-----------------------|---------|-------|----------------|--------------------------------------|---------------------|--------------------------------------|--|
| | Model Name | | GWP | Weight [kg] | CO ₂ equivalent [t] | Weight [kg] | CO ₂ equivalent [t] | |
| | PUMY-SP112VKM(-BS) | R40A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 | |
| | PUMY-SP112YKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 | |
| PUMY | PUMY-SP125VKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 | |
| | PUMY-SP125YKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 | |
| | PUMY-SP140VKM(-BS) | R410A | 2088 | 3.5 | 7.31 | 9.0 | 18.79 | |
| | PUMY-P112VKM5(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUMY-P125VKM5(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUMY-P140VKM5(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUMY-P112YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUMY-P125YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUMY-P140YKM(E)4(-BS) | R410A | 2088 | 4.8 | 10.02 | 13.8 | 28.81 | |
| | PUZ-WM50VHA | R32 | 675 | 2.0 | 1.35 | - | - | |
| ATW | PUZ-WM85V/YAA | R32 | 675 | 2.2 | 1.49 | - | - | |
| Packaged | PUZ-WM112V/YAA | R32 | 675 | 3.0 | 2.03 | - | - | |
| | PUZ-HWM140V/YHA | R32 | 675 | 3.3 | 2.2275 | - | - | |
| | SUZ-SWM40VA | R32 | 675 | 1.2 | 0.81 | 0.4 | 0.27 | |
| | SUZ-SWM60VA | R32 | 675 | 1.2 | 0.81 | 0.4 | 0.27 | |
| | SUZ-SWM80VA | R32 | 675 | 1.2 | 0.81 | 0.4 | 0.27 | |
| | PUD-SWM80V/YAA | R32 | 675 | 1.3 | 0.8775 | 0.3 | 0.20 | |
| | PUD-SWM100V/YAA | R32 | 675 | 1.6 | 1.08 | 0.23 | 0.16 | |
| | PUD-SWM120V/YAA | | 675 | 1.6 | 1.08 | 0.23 | 0.16 | |
| | PUD-SHWM80V/YAA | R32 | 675 | 1.4 | 0.945 | 0.3 | 0.20 | |
| ATW Split | PUD-SHWM100V/YAA | R32 | 675 | 1.7 | 1.1475 | 0.13 | 0.09 | |
| | PUD-SHWM120V/YAA | R32 | 675 | 1.7 | 1.1475 | 0.13 | 0.09 | |
| | PUD-SHWM140V/YAA | R32 | 675 | 1.7 | 1.1475 | 0.13 | 0.09 | |
| | PUHZ-SW75V/YAA | R410A | 2088 | 3.0 | 6.27 | 1.8 | 3.76 | |
| | PUHZ-SW100V/YAA | R410A | 2088 | 4.2 | 8.77 | 1.6 | 3.76 | |
| | PUHZ-SW120V/YHA | R410A | 2088 | 4.6 | 9.61 | 2.9 | 6.06 | |
| | PUHZ-SW160YKA | R410A | 2088 | 7.1 | 14.83 | 4.0 | 8.36 | |
| | PUHZ-SW200YKA | R410A | 2088 | 7.7 | 16.08 | 5.2 | 8.36 | |
| | PUHZ-SHW80V/YAA | R410A | 2088 | 4.6 | 9.61 | 1.4 | 2.93 | |
| | PUHZ-SHW112V/YAA | R410A | 2088 | 4.6 | 9.61 | 1.4 | 2.93 | |
| | PUHZ-SHW140YHA | R410A | 2088 | 5.5 | 11.49 | 2.4 | 5.02 | |
| | PUHZ-SHW230YKA2 | R410A | 2088 | 7.1 | 14.83 | 8.4 | 17.54 | |
| Mr. Slim+ | PUHZ-FRP71VHA2 | R410A | 2088 | 3.8 | 7.94 | 1.8 | 3.76 | |





- Do not install indoor units in areas (e.g. mobile phone base stations) where the emission of VOCs such as phthalate compounds and formaldehyde is known to be high as this may result in a chemical reaction.
- Our air-conditioning equipments and heat pumps contain a fluorinated greenhouse gas, R410A (GWP: 2088) or R32 (GWP: 675). *These GWP values are based on Regulation (EU) No.517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP: 1975), R32 (GWP: 550)
- When installing or relocating or servicing our air-conditioning equipment, use only the specified refrigerant (R410A or R32) to charge the refrigerant lines.
 - Do not mix it with any other refrigerant and do not allow air to remain in the lines.
 - If air is mixed with the refrigerant, then it can be the cause of abnormal high pressure in the refrigerant lines, and may result in an explosion and other hazards.
 - The use of any refrigerant other than that specified for the system will cause mechanical failure, system malfunction or unit breakdown. In the worst case, this could lead to a serious impediment to securing product safety.

MITSUBISHI ELECTRIC CORPORATION

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