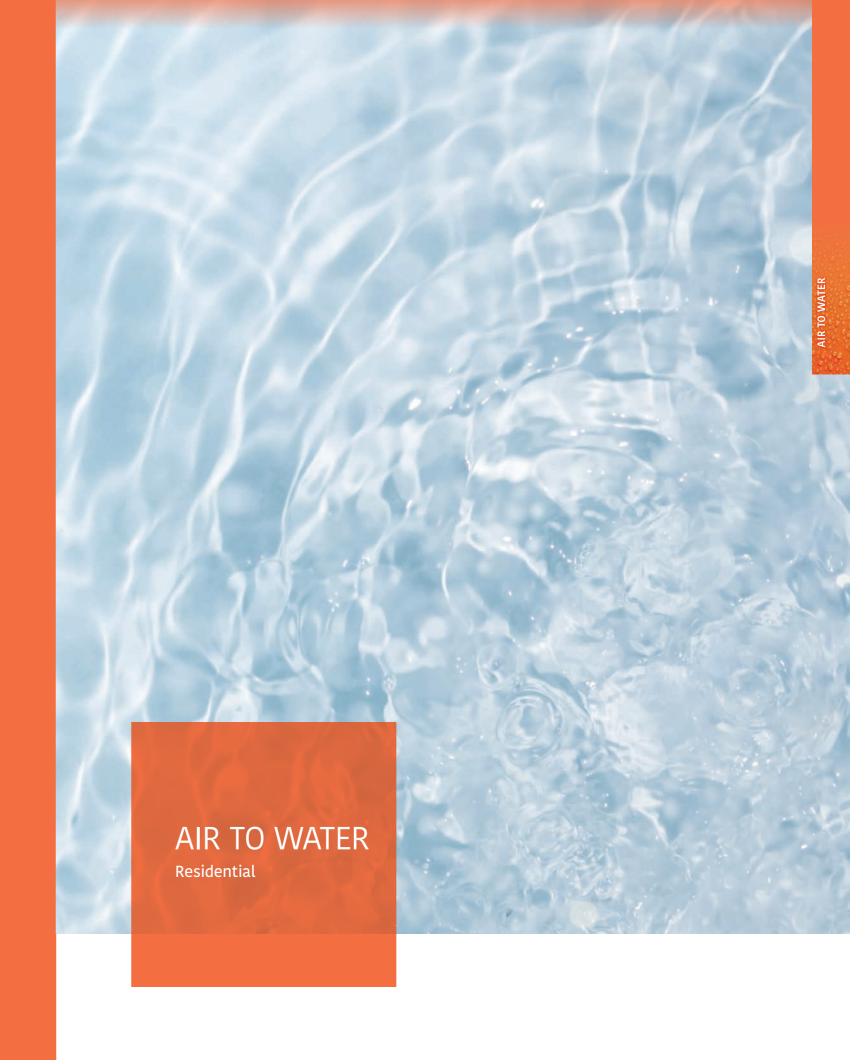
### Residential

# AIR TO WATER

W-006 Energy Efficiency Standards W-008 AIR TO WATER Series Overview





**FUJITSU GENERAL LIMITED** 

### **AIR TO WATER** Overview

### Solutions that meet a variety of needs

Water heated by Air to Water, which uses clean energy, can provide a steady supply of comfortable water throughout the home for heating and hot water applications.









1st floor



heating

### **Bedroom & Bathroom**





### Living & Dining Kitchen







### Air to Water heat pump

#### Outdoor unit

The unit is used to extract heat from the environment, making use of renewable energy resources from the sun and the outside air.









### control box\*

If you want to update your system by reusing your existing pump and buffer tank, etc., you can do so by installing only the control box.

### Indoor unit Wall mounted

Stands for preparation of heating water for under floor heating and radiators. It can optionally operate with domestic hot water tank.

### Indoor unit Domestic Hot Water integrated

Can be used with a variety of heating systems, including under floor heating and radiators. Space saving heating and DHW supply in a single indoor unit.

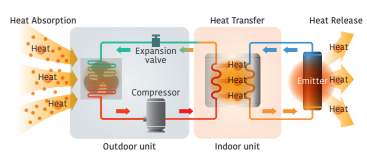
#### \*The control box can only be selected for Monobloc outdoor units.

### Ecological consideration in your home

### Heat pump system framework

Heat is absorbed from the atmosphere by expanding the refrigerant.

Higher-temperature heat is generated by compressing the refrigerant, and the indoor unit transfers that heat to the water.



\*Split products are listed as examples.



### Our Goal

### Decarbonisation

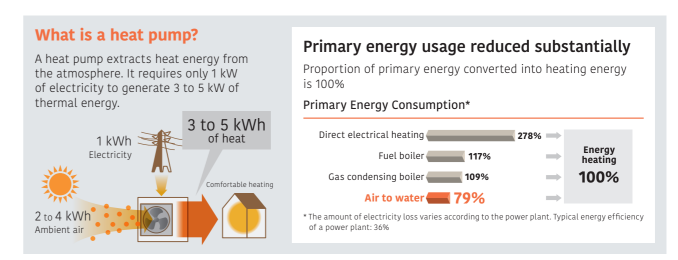
European Comission is committed to decarbonisation and has a national target of "**Net Zero**" carbon emissions by 2050.

We need to reduce carbon emissions with green technology products and increase carbon absorption by working to extend nature.



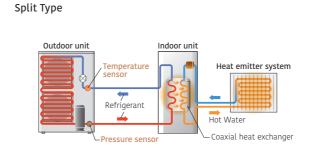


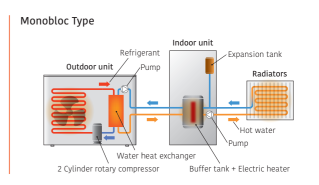
Fujitsu General's ATW system will provide the best solutions that are friendly to the environment and people with products conscious of decarbonisation.



### The Choice of ATW

### Optimized refrigerant cycle operation

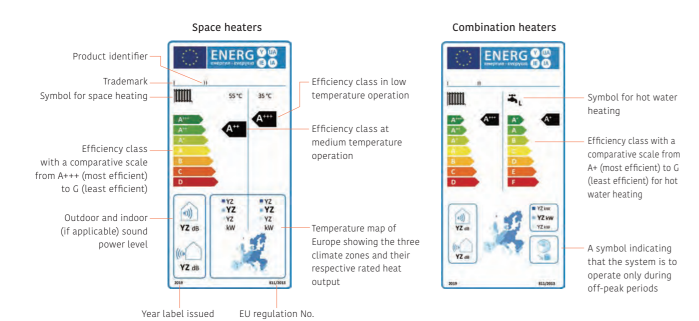




W-004 W-005

### Energy Efficiency Standards

### Product labels



### The Ecodesign Directive Lot 1 Regulation 813/2013

The Ecodesign directive defines a regulatory framework for improving the environmental performance of energy-related products (ErP) through design.

Since September 26, 2015, the Ecodesign Directive has applied to space heaters, including heat pumps and fossil fuel fired boilers, combination heaters for space and hot water heating, water heaters, and water storage tanks.

All of these products must meet minimum requirements for energy efficiency\*1 and maximum sound power level. The minimum energy efficiency class were raised on September 26, 2017, and the maximum sound levels were lowered on September 26, 2018.

\*1: Energy efficiency is expressed in terms of seasonal space heating efficiencies ( $\eta$ s). The value is based upon the Seasonal Coefficient of Performance (SCOP).

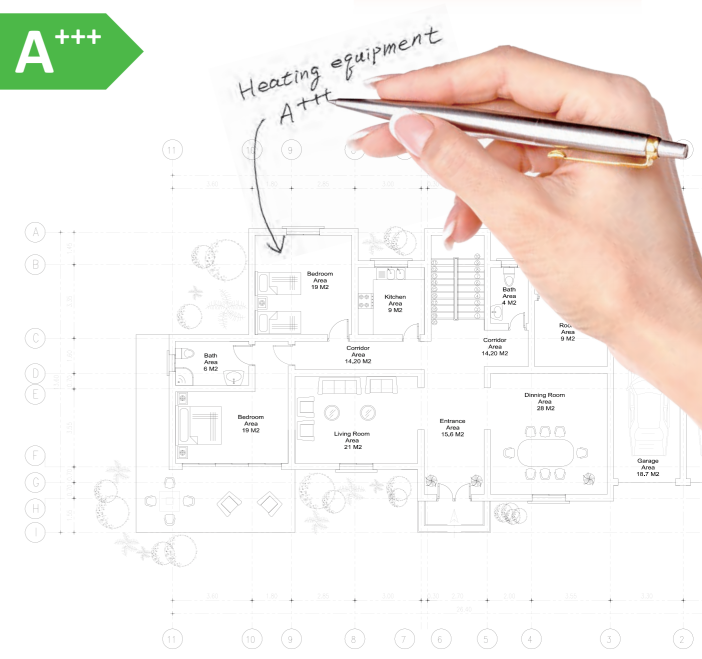
### The Energy Labelling Directive (EU) No. 811/2013

Energy label is intended to enable consumers to make direct comparisons of energy use and product features. All labels should indicate the product identifier, efficiency class, sound power level, and heat output. Heat generators are rated A+++ to G. There are two different product labels. One for space heaters and one for combination heaters.

|    | Seasonal space<br>Energy efficienc | -                    |
|----|------------------------------------|----------------------|
|    | Except low temp. HP 55°C           | Low temp. HP<br>35°C |
| A  | ηs ≥ 150                           | ηs ≥ 175             |
| A" | 125 ≤ ηs < 150                     | 150 ≤ ηs < 175       |
| A' | 98 ≤ ηs < 125                      | 123 ≤ ηs < 150       |
|    | 90 ≤ ηs < 98                       | 115 ≤ ηs < 123       |
| В  | 82 ≤ ηs < 90                       | 107 ≤ ηs < 115       |
| C  | 75 ≤ ηs < 82                       | 100 ≤ ηs < 107       |
| D  | 36 ≤ ηs < 75                       | 61 ≤ ηs < 100        |
| E  | 34 ≤ ηs < 36                       | 59 ≤ ηs < 61         |
| F  | 30 ≤ ηs < 34                       | 55 ≤ ηs < 59         |
| G  | ηs < 30                            | ηs < 55              |
|    |                                    |                      |
|    |                                    |                      |

Due to restrictions on the use of fossil fuels in Europe and the F-Gas regulations, the use of environmentally friendly heating equipment is required not only for new buildings but also for renovated properties. Let's consider installing high energy efficiency products that will be essential for future living environments.

### Heating equipment



# **AIR TO WATER Series**

### Overview



#### Monobloc type Recommended Buildings Series System Outline Refrigerant for Installation Indoor unit Comfort series Control box consists of the hot water circuit controller and the user interface. It is not connected to the water pipe. Outdoor unit • Supplies 60°C hot water even when the Wall mounted outdoor temperature is -5°C. • Supplies 55°C hot water even when the DHW integrated outdoor temperature is -10°C. Can be used with a variety of heating systems, including under floor heating and • Heating and DHW supply in one system.\* • Up to Three independent control circuits.\* • Operating range is -20 to 35°C in heating. • Cooling operation is possible

\* Please refer to page W-046 and W-047 for optional parts information.

### ATW Product simplified selection method

Please select a product based on the amount of heat required to maintain a comfortable temperature in the house, just as with air conditioners. For example, the Split Comfort Series with a low Capacity Range is recommended for newly built houses, as they tend to have high insulation performance.





### Split type



### AIR TO WATER Lineup

| Туре          | Series                                | Refrigerant           |    | Model | Power Source                   | Capacity<br>5kw             | 6kw                      | 8kw                         | 10kw                        | Cap:                     | acity<br>14kw            | 15kw                     | 16kw                     | 17kw                     | App<br>CEN KEYMARK    | roval<br>EHPA  |
|---------------|---------------------------------------|-----------------------|----|-------|--------------------------------|-----------------------------|--------------------------|-----------------------------|-----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|-----------------------|--|
|               | Comfort Series<br>Control box type    | R32 Heating & Cooling | IJ |       | Single phase,<br>~230 V, 50 Hz | UTW-SCBHC<br>WPEG050KRF     | OKW.                     | UTW-SCBHC<br>WPEG080KRF     | UTW-SCBHC<br>WPEG100KRF     | TIKW                     | 1460                     | ISKW                     | TORW                     | TIKW                     | É                     | ZIII X   |
| Monobloc type | Comfort Series<br>Wall Mounted type   | R32 Heating & Cooling |    |       | Single phase,<br>~230 V, 50 Hz | WSEP100KR3<br>WPHG050KRF    |                          | WSEP100KR3<br>WPEG080KRF    | WSEP100KR3<br>WPEG100KRF    |                          |                          |                          |                          |                          | Ė                     |  |
|               | Comfort Series<br>DHW Integrated type | R32 Heating & Cooling |    |       | Single phase,<br>~230 V, 50 Hz | WGEP100KR3-19<br>WPHG050KRF |                          | WGEP100KR3-19<br>WPEG080KRF | WGEP100KR3-19<br>WPEG100KRF |                          |                          |                          |                          |                          | E                     |  |
|               | Comfort Series<br>Wall Mounted type   | R32 Heating*          | i, | 0 0 0 | Single phase,<br>~230 V, 50 Hz | WSYA050ML3<br>WOYA060KLT    | WSYA080ML3<br>WOYA060KLT | WSYA080ML3<br>WOYA080KLT    | WSYA100ML3<br>WOYA100KLT    |                          |                          |                          |                          |                          | E                     |  |
|               | Comfort Series<br>DHW Integrated type | R32 Heating*          |    | 0 0 0 | Single phase,<br>~230 V, 50 Hz | WGYA050ML3<br>WOYA060KLT    | WGYA080ML3<br>WOYA060KLT | WGYA080ML3<br>WOYA080KLT    | WGYA100ML3<br>WOYA100KLT    |                          |                          |                          |                          |                          | E                     |  |
|               | High Power Series                     | R410A<br>Heating*     |    |       | Single phase,<br>~230 V, 50 Hz |                             |                          |                             |                             | WSYG140DG<br>WOYG112LHT  | WSYG140DG<br>WOYG140LCTA |                          |                          |                          | E                     |  |
|               | Wall Mounted type                     | R410A<br>Heating*     | -  |       | 3-phase,<br>~400 V, 50 Hz      |                             |                          |                             |                             | WSYG140DG<br>WOYK112LCTA | WSYG140DG<br>WOYK140LCTA |                          | WSYG140DG<br>WOYK160LCTA |                          | E                     | The second secon |
| Split type    | High Power Series                     | R410A<br>Heating*     |    |       | Single phase,<br>~230 V, 50 Hz |                             |                          |                             |                             | WGYG140DG<br>WOYG112LHT  | WGYG140DG<br>WOYG140LCTA |                          |                          |                          | E                     |  |
|               | DHW Integrated type                   | R410A<br>Heating*     |    |       | 3-phase,<br>~400 V, 50 Hz      |                             |                          |                             |                             | WGYG140DG<br>WOYK112LCTA | WGYG140DG<br>WOYK140LCTA |                          | WGYG140DG<br>WOYK160LCTA |                          | E                     | Exercised and the second of th |
|               | Super High Power Series               | R410A<br>Heating*     |    | 8     | Single phase,<br>~230 V, 50 Hz |                             |                          |                             |                             |                          |                          |                          | WSYG160DJ6<br>WOYG160LJL |                          | E                     |  |
|               | Wall Mounted type                     | R410A<br>Heating*     |    | 0     | 3-phase,<br>~400 V, 50 Hz      |                             |                          |                             |                             |                          |                          | WSYK170DJ9<br>WOYK150LJL |                          | WSYK170DJ9<br>WOYK170LJL | E                     |  |
|               | Super High Power Series               | R410A<br>Heating*     |    | 8     | Single phase,<br>~230 V, 50 Hz |                             |                          |                             |                             |                          |                          |                          | WGYG160DJ6<br>WOYG160LJL |                          | E                     |  |
|               | DHW Integrated type                   | R410A<br>Heating*     |    | 8     | 3-phase,<br>~400 V, 50 Hz      |                             |                          |                             |                             |                          |                          | WGYK170DJ9<br>WOYK150LJL |                          | WGYK170DJ9<br>WOYK170LJL | bling is available by |  |

### EHPA Quality Label



Fujitsu General's Air to water 2 has acquired the EHPA Quality Label 1 through testing in accordance with the International Standards EN14511 and EN17025. The EHPA Quality Label 2 is a label that shows the end-consumer a quality heat pump unit on the market.

\*2: 3-phase High Power Series only \*3: Learn more about the validity of the mark at www.ehpa.org/quality/quality-label/

### SG ready Label



SG ready is a label issued to heat pumps and their control technologies that meet the requirements set by BWP's, and technologies that conform to their standards can be integrated into a smart grid. SG ready labeled heat pumps receive signals from the power grid and PV systems with regard to energy and renewable energy sources such as wind, solar, and water. All of Fujitsu General's new heat pump series are SG ready compatible.

\*4: BWP: Bundesverband Wärmepumpe e. V (Federal German Heat Pump Association)

### The CEN Heat Pump KEYMARK



The Heat Pump KEYMARK is a full certificate supporting the quality of heat pumps in the European market. The Heat Pump KEYMARK is a voluntary, independent, European certification mark (ISO Type 5 Certification) for all heat pumps, combination heat pumps, and hot water heaters (as covered by Ecodesign, EU Regulation 813/2013 and 814/2013). Fujitsu General's Air to water's has acquired the KEYMARK certificate's.

\*5: R32 refrigerant comfort model only \*6: Learn more about the validity of the mark at www. heatpumpkeymark.com/about/











Monobloc type with fewer pipe works and easy installation. It provides a wide variety of solutions to meet the usage

### Aesthetic and compact design

By changing from the conventional two-fan system to a large-diameter single-fan system, we have been able to keep the height down. Because it is lower than a house window, you won't have any trouble finding a place to install the outdoor unit.



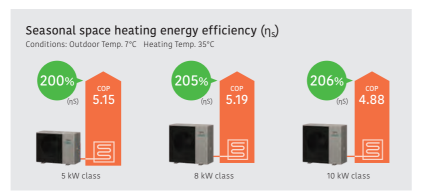
### **High** Energy Efficiency

### **Energy efficiency class**



\*Temperature application: Heating temp. 35°C

Plate heat exchanger with high heat exchange performance improves energy-related product performance, achieving high energy efficiency.
All classes achieved top rank A+++\* energy efficiency class.



\* Value when the control box is connected

Compact & High efficiency

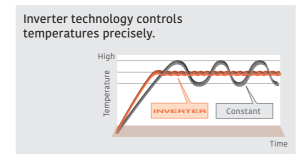
Transmitting the heat of the Refrigerant to the Water.

Plate heat exchanger



### Invertor technology

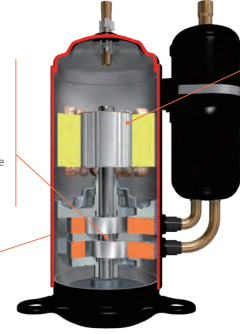
Invertor-equipped models operate at a capacity suited to the heat load. Because they can respond to heat loads in detail, inverter-equipped models are more economical and comfortable than non-inverter models. Compared to a non-inverter, it reaches the set temperature more quickly, operates at the minimum capacity and responds to slight changes in water temperature. The range of water temperature fluctuation is small, and a comfortable temperature is maintained.



### Technology to achieve high efficiency

#### **High-precision parts**

The precision machining of parts has improved the degree of adhesion between parts. Refrigerant leakage from gaps has been reduced, leading to improved compression efficiency and high-efficiency operation. In addition, the contact surfaces between parts have been smoothed and the amount of wear has been reduced, resulting in stable performance over a long period of time.



2 Cylinder rotary compressor

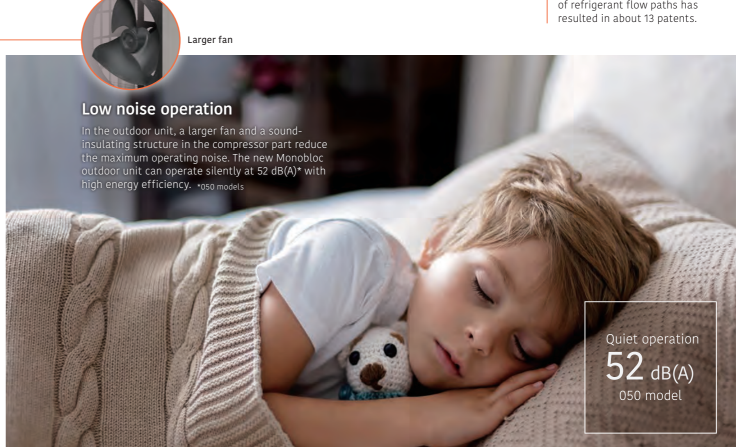
#### High-magnetic flux motor

Copper and iron losses are thoroughly suppressed to realize high magnetic flux of the motor. The high magnetic flux produces stronger torque than ever before. Thanks to this, operation with less current is possible, bringing out high-efficiency operation.



#### Smooth gas flow

The arrangement of parts that do not obstruct refrigerant flow in the compressor leads to highly efficient operation. Broad interpretation of the optimization of refrigerant flow paths has

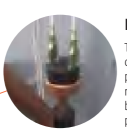


### **Durability** and Reliability

We take care to ensure that our products can be used by our customers for a long time.

We have taken measures to reduce damage to our products even in the event of problems with the installation environment or during operation.





#### Pressure switch

The pressure switch equipped on the refrigerant cycle protects the system from malfunction that may caused by abnormal refrigerant



### Silicon coating of PCBs

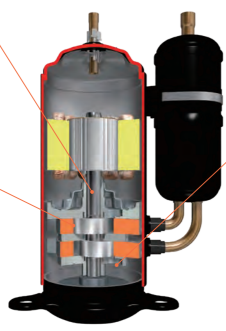
The silicon coating protects the PCBs and their components from damage caused by small animals living in the electrical box and salt.

#### Optimized shaft design

- The stress on specific parts is reduced, reducing the risk of wear and damage
- Vibration during rotation is reduced, reducing wear and fatigue damage, and ultimately improving durability

#### DLC coating vane

- It has a very high hardness and low wear coefficient, and shows excellent resistance to wear
- It is chemically stable and has excellent resistance to various working fluids and environmental conditions, so it protects the vanes from corrosion and chemical degradation, contributing to a longer lifespan



2 Cylinder rotary compressor

### Technology to increase durability

### Optimal lubricant

- Prevents friction and heating of parts, improving durability
- Contains rust-proofing and antioxidant agents, protecting metal parts from corrosion and preventing breakdowns and performance degradation
- Reduces impact between parts, suppresses vibration, and prevents excessive stress on parts, improving durability



\*The values in the pictures are examples.

### Service Monitor Tool UTY-ASSXZ1

#### Bluetooth communication

AIRSTAGE Service Monitor Tool can diagnose using a smart device and reduce the working time compared with diagnosis by PC. No need to connect a PC making diagnosis easier even in narrow spaces.



### New application with simple design

New application for smart devices has been released. The stylish design makes the application easy to use for everyone.

#### Refrigerant cycle diagram display

The operating status can be displayed with a simple, clear diagram\*2 on the smart device. It reduces the time for diagnosis and makes diagnosis easier. It can complement abundant experience and advanced knowledge of refrigerant cycle. This shortens the training time for service personnel.

\*2: List and graph displays are also available





### Compact and lightweight design

New model is easy to carry by compact and lightweight design. The service personnel can visit the maintenance site with small luggage.



|               |                     |                           | 11TV 4 CCV74     |
|---------------|---------------------|---------------------------|------------------|
|               |                     |                           | UTY-ASSXZ1       |
| Product       | Installation        |                           | Outdoor unit PCB |
| specification | Communication       |                           | Bluetooth        |
|               | Product distinction | 1                         | •                |
|               | Signal-type distinc | tion                      | •                |
|               |                     | List                      | •                |
|               | Operating status    | Graph                     | •                |
| Function      | display             | Refrigerant cycle diagram | •                |
|               |                     | Operating history records | •                |
|               | Adapter firmware u  | ıpdate                    | •                |
|               | Adapter status mo   | nitoring                  | •                |
|               | Input and output of | f history data            | •                |

#### **Specifications**

|                                 | UTY-ASSXZ1                 |
|---------------------------------|----------------------------|
| Dimensions (H x W x D) (mm)     | 20 x 35 x 60 (adapter)     |
| Communication cable (cm)        | 60                         |
| Weight (g)                      | 25 (adapter)               |
| Communication method            | Bluetooth 5.3              |
| Max. communication distance (m) | 10*3                       |
| Compatible device               | Android8.0, iOS17 or later |

\*3: Depends on the environment

W-016 W-017

### Serviceability and Maintainability

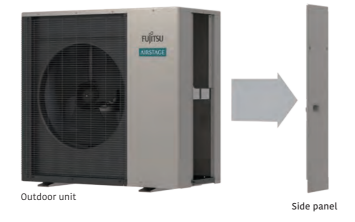
### Easy pipe work

No refrigerant piping work is required as the outdoor unit is an integrated unit, The hot water unit comes standard with the outdoor unit. Installation requires only hydraulic connection work, making installation easy.



### **Easy Installation**

Wiring connections can be made simply by removing the side panel, so installation work can be easily carried out from a single direction. The compact, lightweight panel is easy to remove.

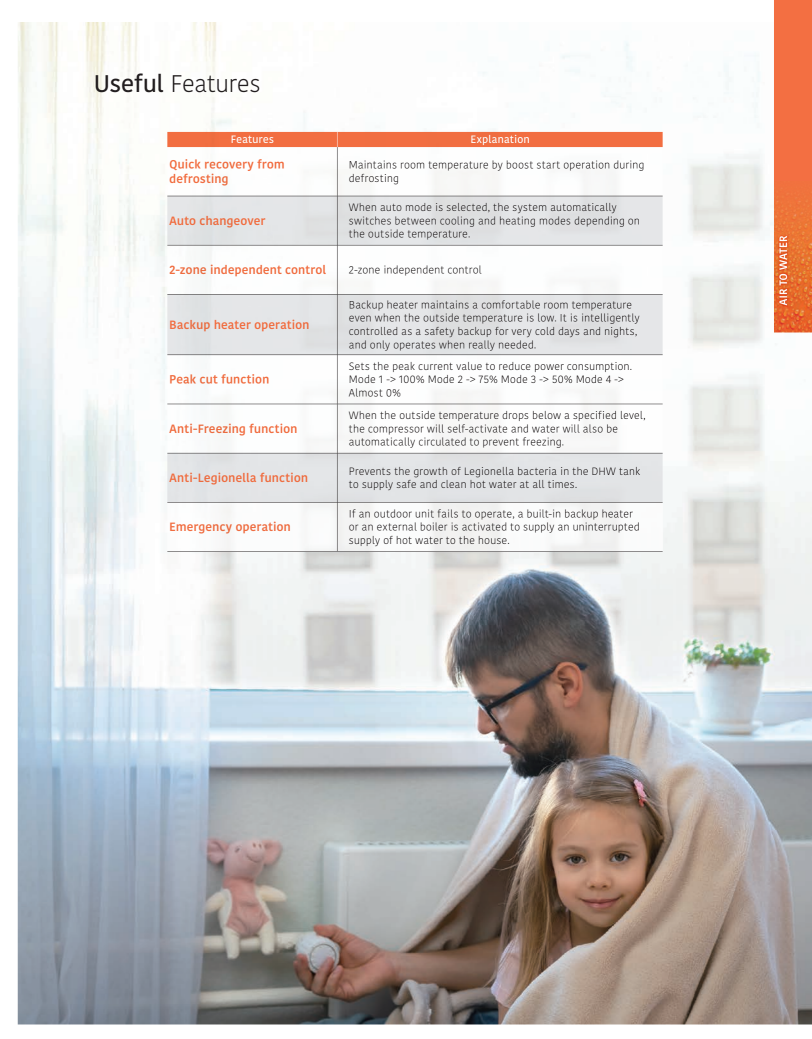


### Improved workability

- The indoor unit is equipped with a buffer tank, DHW connection 3-way valve\*, as well as an expansion tank and backup heater
- This improves system reliability and ease of installation

\*Wall-mounted only





WPEG050KRF / WPEG080KRF WPEG100KRF





















Outdoor unit Single phase 8/10 kW

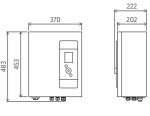
### **Specifications**

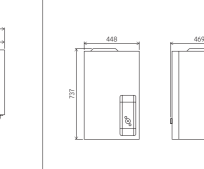
| Indoor unit   |
|---|
| Heating capacity   KW   5.00   8.00   10.00   |
| Heating capacity   KW   5.00   8.00   10.00   |
| 7°C/35°C floor heating *¹    Input power   KW   0.97   1.54   2.05  |
| Input power   |
| Heating capacity   KW   5.00   8.00   10.00   |
| 7°C/55°C radiator *1  |
| Input power   1.64   2.62   3.36  |
| Heating capacity kW 4.80 7.50 8.50    Input power   KW 2.25 3.50 3.97     COP 2.13 2.14 2.14     Cooling capacity   KW 5.45 7.79 9.40     Input power   KW 1.25 1.69 2.40     Space heating characteristics*2 |
| -7°C/55°C radiator *1   |
| Input power   2.25   3.50   3.97    -7°C/55°C radiator *'   |
| Cooling capacity   KW   5.45   7.79   9.40     Input power   EER   4.35   4.62   3.91     Space heating characteristics*2   |
| 35°C/18°C cooling mode *1   |
| Input power   1.25   1.69   2.40  |
| Space heating characteristics* <sup>2</sup>   |
|   |
| Temperature application         °C         55         35         55         35  |
|   |
| Energy efficiency class   |
| Rated heat output (P <sub>rated</sub> )   |
| Seasonal space heating energy efficiency (η <sub>c</sub> ) % 143 200 144 205 146 206  |
| Annual energy consumption kWh 3,110 2,364 4,880 3,571 5,480 4,018   |
| Sound power level* $^{2}$ Outdoor unit dB(A) 52 52 56 56 57 57  |
| Indoor unit specifications  |
| Power source Single phase, 230 V, 50 Hz   |
| Dimensions H × W × D mm 483 × 370 × 222 483 × 370 × 222 483 × 370 × 222   |
|   |
| Outdoor unit specifications   |
| Power source Single phase, 230 V, 50 Hz   |
| Current         Max.         A         14.6         19.1         20.6   |
| Water flow temperature range Max. °C 60 60 60   |
|   |
| Weight (Net)         kg         85         109         109  |
| Refrigerant Type (Global Warming Potential) R32 (675) R32 (675) R32 (675)   |
| Charge Kg 0.88 1.47 1.47  |
| Connection pipe Diameter Water mm Ø25.4 Ø25.4 Ø25.4   |
| Operating range         Heating         °C         -20 to 35         -20 to 35         -20 to 35  |

<sup>\*1:</sup> Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/
\*3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

#### Dimensions

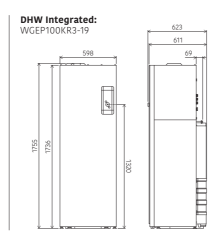






Wall Mounted:

WSEP100KR3



Indoor unit: WSEP100KR3 WGEP100KR3-19

Outdoor unit: WPEG050KRF / WPEG080KRF WPEG100KRF







A" \( \begin{array}{c} \text{Max} \\ 60°C \end{array} \)

Outdoor unit Single phase 8/10 kW

### **Specifications**

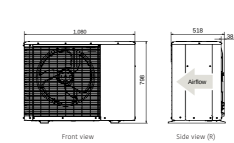
|   | Indoor unit            |       |          |          | Wall M   |          |          |          |          |          | DHW Int    |            |          |          |
|---|------------------------|-------|----------|----------|----------|----------|----------|----------|----------|----------|------------|------------|----------|----------|
|   |                        |       | WSEP1    | 100KR3   | WSEP1    | 00KR3    | WSEP1    | 00KR3    | WGEP10   | 0KR3-19  | WGEP10     | 0KR3-19    | WGEP10   | 0KR3-1   |
|   | Outdoor unit           |       | WPEGO    | 50KRF    | WPEGO    | 80KRF    | WPEG1    | I00KRF   | WPEG     | 050KRF   | WPEGO      | 80KRF      | WPEG1    | 00KRF    |
| Capacity Range                          |                        |       |          | 5        | 8        | }        | 1        | 0        |          | 5        | {          | 3          | 1        | 0        |
|   | Heating capacity       | kW    | 5.       | 00       | 8.0      | 00       | 10.      | .00      | 5.       | 00       | 8.         | 00         | 10.      | 00       |
| 7°C/35°C floor heating*1                | Input power            | KVV   | 1.0      | 00       | 1.:      | 57       | 2.       | 13       | 1.       | 00       | 1.         | 57         | 2.       | 13       |
|   | COP                    |       | 4.       | 99       | 5.0      | 08       | 4.       | 70       | 4.       | 99       | 5.0        | 08         | 4.       | 70       |
|   | Heating capacity       | LAA   | 5.       | 00       | 8.0      | 00       | 10.      | .00      | 5.       | 00       | 8.         | 00         | 10.      | 00       |
| 7°C/55°C radiator*1                     | Input power            | kW    | 1.       | 72       | 2.       | 52       | 3.       | 40       | 1.       | 72       | 2.         | 62         | 3.       | 40       |
|   | COP                    |       | 2.       | 91       | 3.0      | )5       | 2.       | 94       | 2.       | .91      | 3.         | 05         | 2.       | 94       |
|   | Heating capacity       | kW    |          | 80       | 7.5      |          | 8.       | 50       |          | 80       | 7.5        | 50         | 8.       | 50       |
| -7°C/55°C radiator*1                    | Input power            | T KVV | 2.       | 51       | 3.0      | 52       | 4.       | 11       | 2.       | .51      | 3.         | 62         | 4.       | 11       |
|   | EER                    |       | 1.       | 91       | 2.       | 07       | 2.       | 07       | 1.       | 91       | 2.         | 07         | 2.       | J7       |
|   | Cooling capacity       | kW    | 5.       | 35       | 7.0      | 59       | 9.       | 30       | 5.       | 35       | 7.0        | 59         | 9.       | 30       |
| 35°C/18°C cooling mode*1                | Input power            | KVV   | 1.:      | 26       | 1.       | 72       | 2.       |          | 1.26     |          | 1.         | 72         | 2.       |          |
| -                                       | EER                    |       | 4.       | 23       | 4.       | 47       | 3.       | 77       | 4.       | 23       | 4.         | 47         | 3.       | 77       |
| Space heating characteristics*2         |                        |       |          |          |          |          |          |          |          |          |            |            |          |          |
| Temperature application                 |                        | °C    | 55       | 35       | 55       | 35       | 55       | 35       | 55       | 35       | 55         | 35         | 55       | 35       |
| Energy efficiency class                 |                        |       | A++      | A+++     | A++      | A+++     | A++      | A+++     | A++      | A+++     | A++        | A+++       | A++      | A+++     |
| Rated heat output (P <sub>rated</sub> ) |                        | kW    | 6        | 6        | 9        | 9        | 10       | 10       | 6        | 6        | 9          | 9          | 10       | 10       |
| Seasonal space heating energy efficie   | ency (η <sub>s</sub> ) | %     | 133      | 189      | 139      | 195      | 141      | 195      | 133      | 189      | 139        | 195        | 141      | 195      |
| Annual energy consumption               |                        | kWh   | 3,355    | 2,503    | 5,078    | 3,764    | 5,685    | 4,269    | 3,355    | 2,503    | 5,078      | 3,764      | 5,685    | 4,269    |
| Sound power level*3 Outdoor unit        |                        | dB(A) | 52       | 52       | 56       | 56       | 57       | 57       | 52       | 52       | 56         | 56         | 57       | 57       |
| Indoor unit specifications              |                        |       |          |          |          |          |          |          |          |          |            |            |          |          |
| Power source                            |                        |       |          | Sing     | le phase | 230 V, 5 | 0 Hz     |          |          | Sing     | le phase   | , 230 V, 5 | 0 Hz     |          |
| Dimensions H × W × D                    |                        | mm    | 737 × 44 | 18 × 469 | 737 × 44 | 8 × 469  | 737 × 44 | 18 × 469 | 1755 × 5 | 98 x 623 | 1755 × 5   | 98 × 623   | 1755 × 5 | 98 × 623 |
| Weight (Net)                            |                        | kg    | 34       | 1.0      | 34       | .0       | 34       | 1.0      | 13       | 0.0      | 130        | 0.0        | 13       | 0.0      |
| Water circulation                       | Min./Max.              | L/min | 8        | .5       | 14       | .5       | 14       | .5       |          | .5       | 14         | .5         | 14       | .5       |
| DHW tank volume                         |                        | L     |          | -        |          |          |          | -        | 19       | 90       | 19         | 90         | 19       | 90       |
| Buffer tank capacity                    |                        | L     |          | 6        | 1        | 6        | 1        |          |          | 6        | 1          | 6          |          | 6        |
| Expansion vessel capacity               |                        | L     | 1        | 2        | 1        | 2        | 1        |          | 1        | 12       | 1          | 2          | 1        | 2        |
| Water flow tempreature range            | Max.                   | °C    |          | 0        | 6        |          | 6        |          |          | 0        |            | 0          | 6        |          |
| Water pipe connection diameter          | Flow/Return            | mm    | Ø19.05   | /Ø19.05  | Ø19.05,  | Ø19.05   | Ø19.05   | /Ø19.05  | Ø19.05   | /Ø19.05  | Ø19.05     | /Ø19.05    | Ø19.05   | Ø19.05   |
| Electrical heater capacity              | Heating                | kW    | 3        | .0       | 3.       | 0        | 3        | .0       | 3        | .0       | 3.         | .0         | 3        | .0       |
| Electrical heater capacity              | DHW                    | KVV   |          | -        |          |          |          | -        | 1        | .2       | 1.         | .2         | 1.       | .2       |
| Delclared load profile                  |                        | -     |          | -        |          |          |          |          |          | L        |            |            |          |          |
| Efficiency ηDHW                         |                        | %     |          | -        |          |          |          | -        |          | 24       |            | 24         |          | 24       |
| Heating up time                         |                        |       |          | -        |          |          |          | -        |          | 5min     |            | min        | 1h35     | min      |
| COP(EN16147)                            |                        | -     |          | -        |          |          |          | _        | 3.       | .10      | 3.         | 10         | 3.       | 10       |
| Outdoor unit specifications             |                        |       |          |          |          |          |          |          |          |          |            |            |          |          |
| Power source                            |                        |       |          |          | le phase |          |          |          |          |          | le phase   |            |          |          |
| Current                                 | Max.                   | A     |          | 1.6      | 19       |          |          | ).6      |          | 1.6      | 19         |            |          | ).6      |
| Water flow temperature range            | Max.                   | °C    |          | 0        | 6        |          |          | 0        |          | 0        |            | 0          |          | 0        |
| Dimensions H × W × D                    |                        | mm    |          |          |          |          |          |          |          |          | 1,008 × 1, |            |          |          |
| Weight (Net)                            |                        | kg    |          | 5        | 10       |          |          | )9       |          | 35       | 10         |            |          | )9       |
| Refrigerant                             | Type (Global Warming P |       | R32      |          | R32      |          |          | (675)    |          | (675)    | R32        |            |          | (675)    |
|   | Charge                 | kg    |          | 88       | 1.4      |          |          | 47       |          | 88       | 1.4        |            |          | 47       |
| Connection pipe Diameter                | Water                  | mm    |          | 5.4      | Ø2       |          |          | 5.4      |          | 25.4     | Ø25.4      |            | Ø25.4    |          |
| Operating range                         | Heating                | °C    | -20 t    | 10 35    | -20 t    | 0 35     | -20 t    | 0 35     | -201     | to 35    | -20 t      | 0 35       | -201     | 0 35     |

<sup>\*1:</sup> Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.

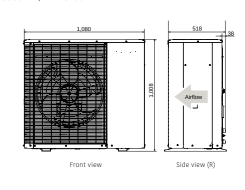
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

\*3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

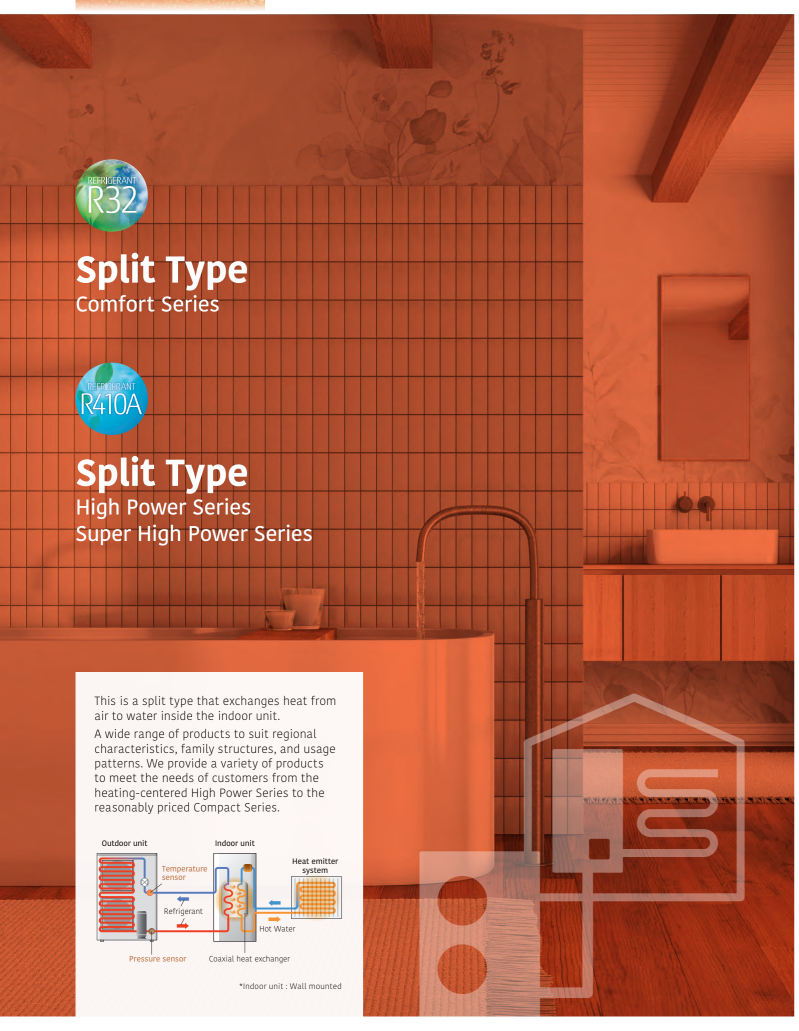
#### Outdoor unit: WPEG050KRF



#### WPEG080KRF/WPHG100KRF



W-021



### **High** Energy Efficiency

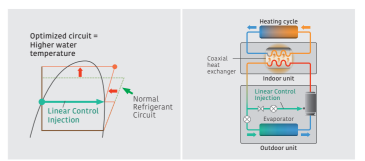
All classes achieved top rank A+++\* energy efficiency class.



### For Outdoor unit

### Twin-Rotary Compressor with Linear Control Injection Port

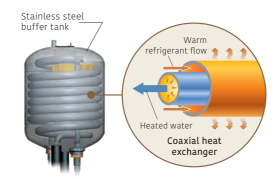
The compressor achieves a high condensing temperature without overheating the discharge gas temperature due to the Linear control injection process used during compression. This makes the condensing temperature higher than in a normal circuit. Higher water temperatures can be achieved by controlling the injection volume according to usage conditions.



\*High power and super high power only

### For Indoor unit

### High-durability coaxial heat exchanger



### Stainless steel buffer tank

Heat exchange amount is 25% higher than the previous model. Energy-saving performance has also been improved.

The buffer tank has anti-corresion protection thanks to

The buffer tank has anti-corrosion protection thanks to stainless steel material.

### Class A Pump

Energy-saving pump with the ability to adjust the flow rate and pressure to a constant level



### **Durability** and Reliability

We take care to ensure that our products can be used by our customers for a long time.

We have taken measures to reduce damage to our products even in the event of problems with the installation environment or during operation.



### For Outdoor unit



### Pressure switch

The pressure switch equipped on the refrigerant cycle protects the system from malfunction that may caused by abnormal refrigerant pressure.



### Silicon coating of PCBs

The silicon coating protects the PCBs and their components from damage caused by small animals living in the electrical box and salt.

### 2 Cylinder Rotary Compressor

Optimal bearings

wear and tear.

Reduced stress on specific parts of the body reduces the risk of

Reduced vibration during rotation reduces wear and

increased durability.

fatique damage, resulting in



### Coated vane

 Very high hardness and low coefficient of wear, providing excellent resistance to abrasion.
 Scientifically stable and highly resistant to a wide range of working fluids and environmental conditions, it protects vanes from corrosion and chemical degradation, contributing to longer service life.

#### Optimal lubricating oil

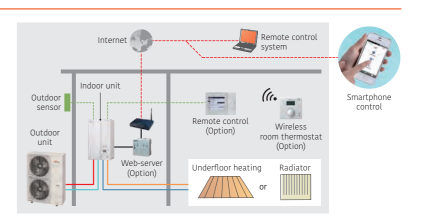
- Improves durability by preventing friction and heating of parts
- Contains rust inhibitors and antioxidants to protect metal parts from corrosion, which can cause failure and loss of performance.
- Reduces shock and vibration between parts, preventing overstressing of parts and increasing durability

### **Useful** Features

| Features                       | Explanation   |
|--------------------------------|---|
| Quick recovery from defrosting | Maintains room temperature by boost start operation during defrosting   |
| Auto changeover                | When cooling mode is selected, the system automatically switches between cooling and heating modes depending on the outside temperature.  |
| 2-zone independent control     | 2-zone independent control  |
| Backup heater operation        | Backup heater maintains a comfortable room temperature even when the outside temperature is low. It is intelligently controlled as a safety backup for very cold days and nights, and only operates when really needed. |
| Peak cut function              | Sets the peak current value to reduce power consumption. Mode 1 -> 100% Mode 2 -> 75% Mode 3 -> 50% Mode 4 -> Almost 0%   |
| Anti-Freezing function         | When the outside temperature drops below a specified level, the compressor will self-activate and water will also be automatically circulated to prevent freezing.  |
| Anti-Legionella function       | When the outside temperature drops below a specified level, the compressor will self-activate and water will also be automatically circulated to prevent freezing.  |
| Emergency operation            | If an outdoor unit fails to operate, a built-in backup heater or an external boiler is activated to supply an uninterrupted supply of hot water to the house.   |

### Smart control

To meet the diverse needs of customers, we offer a variety of control options, such as individual control and remote control options.



















The temperature of water flow is up to 55°C without a backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

\* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







Comfort Series

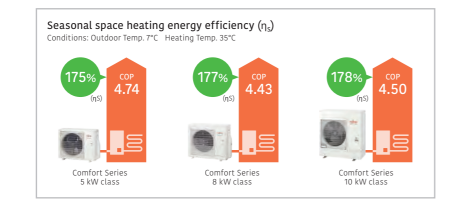
### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency class



\*Temperature application: Heating temp. 35°C





Indoor unit:

WSYA050ML3 / WSYA080ML3 / WSYA100ML3

Outdoor unit:

WOYA060KLT / WOYA080KLT / WOYA100KLT









**Specifications** 

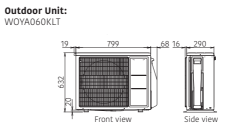
| Model Name            |  | Indoor unit            |       |          | 050ML3   |             | 180ML3        |              | 180ML3   |             | I00ML3   |  |
|-----------------------|--|------------------------|-------|----------|----------|-------------|---------------|--------------|----------|-------------|----------|--|
| Model Name            |  | Outdoor unit           |       |          | 060KLT   |             | 060KLT        |              | 080KLT   |             | 100KLT   |  |
| Capacity Range        |  |                        |       |          | 5        |             | 6             |              | 8        | 1           | 0        |  |
|                       |  | Heating capacity       | kW    |          | 50       |             | 50            |              | 50       | 9.50        |          |  |
| 7°C/35°C floor heatin | ıg *¹  | Input power            | NVV   | 0.9      | 949      | 1.          | 18            | 1.           | 69       | 2.          | .11      |  |
|                       |  | COP                    |       |          | .74      |             | 65            |              | 43       | 4.50        |          |  |
|                       |  | Heating capacity       | kW    | 4.       | 50       | 5.30        |               | 6.30         |          | 9.30        |          |  |
| 2°C/35°C floor heatin | ng *1  | Input power            | T KVV |          | 33       | 1.65        |               | 1.96         |          | 3.08        |          |  |
|                       |  | COP                    |       | 3.       | .39      | 3.          | 22            | 3.           | 21       | 3.02        |          |  |
|                       |  | Heating capacity       | kW    | 4.       | 40       |             | 00            | 5.           | 70       | 8.90        |          |  |
| -7°C/35°C floor heati | ng*¹   | Input power            | NVV   | 1.       | 59       |             | 90            |              | 13       | 3.          | 36       |  |
|                       | city Range  city Range  B5°C floor heating *1  | COP                    |       | 2        | .76      | 2.63        |               | 2.           | 68       | 2.          | 65       |  |
|                       |  | Heating capacity       | kW    | 3.       | 90       | 4.          | 25            | 5.           | 30       | 8.          | 00       |  |
| -7°C/55°C Radiator*1  |  | Input power            | T KVV | 2        | .11      | 2.          | 25            | 2.           | 79       | 4.          | .10      |  |
|                       |  | COP                    |       | 1.       | 85       | 1.          | 89            | 1.           | 90       | 1.          | 95       |  |
| Space heating chara   | acteristics*2  |                        |       |          |          |             |               |              |          |             |          |  |
| Temperature applica   |  |                        | °C    | 55       | 35       | 55          | 35            | 55           | 35       | 55          | 35       |  |
| Energy efficiency cla | ature application efficiency class leat output (P <sub>rated</sub> ) al space heating energy efficiency (η <sub>s</sub> ) energy consumption power level*3 Indoor unit Outdoor unit unit specifications  |                        |       | A++      | A+++     | A++         | A+++          | A++          | A+++     | A++         | A++      |  |
| Rated heat output (F  | 5°C floor heating *1 Ir  5°C Radiator *1 Ir  5°C Radiator *1 Ir  5°C Radiator *1 Ir  5°C Radiator *1 Ir  6°C heating characteristics *2 Ir  6°C ready class  1 heat output (Prated)  1 onal space heating energy efficiency (rate of the control of the con |                        | kW    | 5        | 5        | 5           | 6             | 6            | 7        | 8           | 9        |  |
| Seasonal space heat   | ing energy efficiency  | (η <sub>s</sub> )      | %     | 125      | 175      | 125         | 175           | 128          | 177      | 130         | 178      |  |
| Annual energy consu   | ımption  |                        | kWh   | 3,035    | 2,322    | 3,411       | 2,594         | 3,903        | 2,982    | 5,083       | 3,87     |  |
|                       |  |                        | 4D(4) | 40       | -        | 40          | -             | 40           | -        | 40          | -        |  |
| Sound power tever     | Outdoor unit   |                        | dB(A) | 57       | -        | 57          | -             | 60           | -        | 62          | -        |  |
| Indoor unit specifica | ations   |                        |       |          |          |             |               |              |          |             |          |  |
| Power source          |  |                        |       |          |          |             | Single phase, | ~230 V, 50 H | 7        |             |          |  |
| Dimensions H × W ×    | D  |                        | mm    | 847 × 4  | 50 × 493 | 847 × 4     | 50 × 493      | 847 × 4      | 50 × 493 | 847 × 4     | 50 × 493 |  |
| Weight (Net)          | source<br>sions H × W × D  |                        | kg    | 47       |          | 47          |               | 47           |          | 47          |          |  |
| Water circulation     |  | Min./Max.              | L/min | 7.6/22.0 |          | 8.5/22.0    |               |              |          | 13.2/30.0   |          |  |
| Buffer tank capacity  |  |                        | L     | 1        | 16       | 16          |               | 16           |          | 16          |          |  |
| Expansion vessel cap  | pacity   |                        | L     |          | 8        | 8           |               | 8            |          |             | 8        |  |
| Water flow temperat   | ture range   | Max.                   | °C    | Ē        | 55       | 55          |               | 5            |          | 55          |          |  |
| Water pipe connection | on diameter  | Flow/Return            | mm    | Ø25.4    | /Ø25.4   | Ø25.4/Ø25.4 |               |              |          | Ø25.4/Ø25.4 |          |  |
| Electrical heater cap | acity  | Heating                | kW    | 3        | .0       | 3.0         |               | 3            | .0       | 3           | .0       |  |
| Outdoor unit specifi  | cations  |                        |       |          |          | ·           |               |              |          |             |          |  |
| Power source          |  |                        |       |          |          |             | Single phase, | ~230 V, 50 H | Z        |             |          |  |
| Current               |  | Max.                   | A     | 13       | 3.0      |             | 3.0           |              | 3.0      | 19          | 9.0      |  |
| Dimensions H × W ×    | D  |                        | mm    | 632 × 7  | 99 × 290 | 632 × 79    | 99 × 290      | 716 × 8      | 20 × 315 | 998 × 9     | 40 × 320 |  |
| Weight (Net)          |  |                        | kg    |          | 39       |             | 19            |              | 12       |             | 52       |  |
|                       |  | Type (Global Warming F |       |          | (675)    |             | (675)         |              | (675)    | R32         |          |  |
| Refrigerant           |  | Charge                 | kg    |          | .97      |             | 97            |              | 02       |             | 63       |  |
| Additional refrigerar | nt charge  |                        | g/m   |          | 25       |             | 15            |              | !5       |             | 20       |  |
|                       | Ī  | Liquid                 |       | 6.       | .35      | 6.          | 35            | 6.           | 35       | 9.          | 52       |  |
|                       | Diameter   | Gas                    | mm l  |          | .70      |             | .70           |              | .70      |             | .88      |  |
| Connection pipe       | Length   | Min./Max.              | m     |          | 30       |             | 30            |              | 30       |             | 30       |  |
|                       |  |                        | m     |          | 15       |             | 5             |              | 5        |             | 20       |  |
|                       | Height difference  | Max.                   | m     |          | 20       |             | 10            |              | 0        |             | 20       |  |
| Operating range       | gire diriterence   | Heating                | °C    |          | to 35    |             | to 35         |              | to 35    |             | to 35    |  |
|                       |  | COP are measured us    |       |          |          |             |               |              |          |             | -        |  |

the facting capacity, input power, and correct entended on the heading entended on the catalog and the actual performance characteristics.

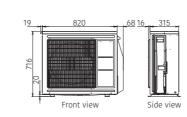
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

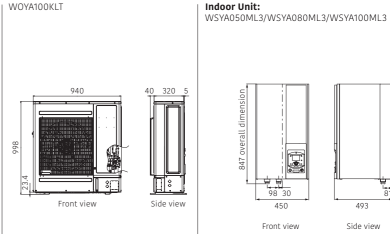
\*3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

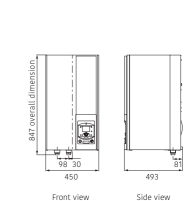
### Dimensions



























### High water flow temperature

The temperature of water flow is up to 55°C without a backup heater. Hot water supply temperature can be maintained even at -10°C outdoor temperature.

\* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







Comfort Series

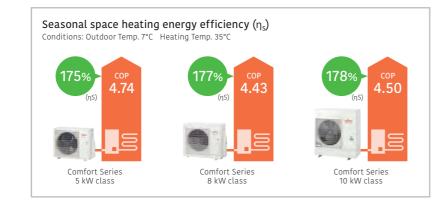
### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency class



\*Temperature application: Heating temp. 35°C





Indoor unit: WGYA050ML3 / WGYA080ML3 / WGYA100ML3

Outdoor unit:

WOYA060KLT / WOYA080KLT / WOYA100KLT









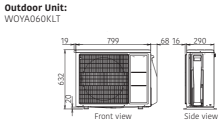
**Specifications** 

| Model Name              | g *1 He: Inp COI  g *1 Inp COI  g *1 Inp COI  g *1 Inp COI  He: Inp COI  CCTETISTICS*2  Inp Inp COI  CCTETISTICS*2  Inp Indoor unit Coutdoor unit Coutdoor unit Coutdoor unit Characteristics*2  SS S   | Indoor unit                                     |           |       | 50ML3     |          | 080ML3        |                  | 80ML3     |           | 100ML3 |
|-------------------------|--|---|-----------|-------|-----------|----------|---------------|------------------|-----------|-----------|--------|
|                         |  | Outdoor unit                                    |           |       | D60KLT    |          | 060KLT        | WOYA             |           |           | 100KLT |
| Capacity range          |  |   |           |       |           |          | 6             |                  |           |           |        |
|                         |  | Heating capacity                                | kW        | 4.    | 50        | 5.       | 50            | 7.               | 50        | 9.        | 50     |
| 7°C/35°C floor heat     | ing *1   | Input power                                     | KVV       | 0.9   | 49        | 1.       | 18            | 1.               | 59        | 2.        | .11    |
|                         |  | COP   |           |       | 74        |          | 65            | 4.43             |           | 4.50      |        |
|                         |  | Heating capacity                                | kW        | 4.    | 50        | 5.       | 30            | 6.               | 30        | 9.        | 30     |
| 2°C/35°C floor heat     | ing *1   |   | KVV       | 1.    | 33        | 1.       | 65            | 1.               | 96        | 3.        | 08     |
|                         |  | COP   |           |       | 39        | 3.       | 22            | 3.               | 21        | 3.        | 02     |
|                         |  | Heating capacity                                | kW        |       | 40        | 5.       | 00            |                  | 70        | 8.        | 90     |
| -7°C/35°C floor hea     | ting* <sup>1</sup>   | Input power                                     | KVV       |       | 59        |          | 90            |                  | 13        | 3.        | 36     |
|                         |  |   |           |       | 76        | 2.63     |               |                  | 58        |           | 65     |
|                         | Heating capacit Input power COP  Perent cop Input power COP Input power COP Inpu | Heating capacity                                | - kW      |       | 90        | 4.25     |               |                  | 30        |           | 00     |
| -7°C/55°C Radiator      | k <sup>1</sup>   |   | KVV       |       | 11        | 2.25     |               |                  | 79        |           | .10    |
|                         |  | COP   |           | 1.    | 85        | 1.       | 89            | 1.               | 90        | 1.9       | 95     |
|                         |  |   |           |       |           |          |               |                  |           |           |        |
|                         |  |   | °C        | 55    | 35        | 55       | 35            | 55               | 35        | 55        | 35     |
|                         |  |   |           | A++   | A+++      | A++      | A+++          | A++              | A+++      | A++       | A++    |
|                         |  |   | kW        | 5     | 5         | 5        | 6             | 6                | 7         | 8         | 9      |
|                         |  | / (η <sub>s</sub> )                             | %         | 125   | 175       | 125      | 175           | 128              | 177       | 130       | 178    |
| Annual energy con       |  |   | kWh       | 3,035 | 2,322     | 3,411    | 2,594         | 3,903            | 2,982     | 5,083     | 3,8    |
| Sound power level       |  |   | dB(A)     | 40    | -         | 40       | -             | 40               | -         | 40        | -      |
|                         | Outdoor unit   |   | 1 05(1)   | 57    | -         | 57       | -             | 60               | -         | 62        | -      |
|                         | er characteristics*  |   |           |       |           |          |               |                  |           |           |        |
| Load profile            |  |   |           |       | _         |          | L             | L<br>A+          |           |           | L      |
|                         | profile<br>y efficiency class<br>y efficiency (ŋwh)  |   |           |       | +         |          | (+            | A+<br>130        |           |           | \+     |
|                         |  |   | %         |       | 30        |          | 30            |                  |           |           | 30     |
|                         |  |   | kWh       | 7     | 93        | 7        | 93            | 79               | 93        | 79        | 93     |
|                         | cations  |   |           |       |           |          |               |                  |           |           |        |
| Power source            |  |   |           |       |           |          | Single phase, |                  |           |           |        |
|                         | × D  |   | mm        |       | 48 × 700  |          | 48 × 700      |                  | 48 × 700  | 1,863 × 6 |        |
| Weight (Net)            |  |   | kg        | 145   |           | 145      |               | 145<br>10.0/22.0 |           | 145       |        |
| Water circulation       |  | Min./Max.                                       | L/min     |       | 22.0      | 8.5/22.0 |               |                  |           | 13.2/30.0 |        |
| DHW tank volume         |  |   | L         |       | 90        | 190      |               |                  | 0         | 190       |        |
| Electrical heater ca    | anacity  | Heating   | - kW      |       | .0        | 3.0      |               | 3.               |           | 3.0       |        |
|                         |  | DHW   |           |       | .5        | 1.5      |               |                  | 5         | 1.5       |        |
| Buffer tank capacit     |  |   | L         |       | 6         | 16       |               |                  | 6         |           | 6      |
| Expansion vessel c      |  |   | L         |       | 3         | 8        |               |                  | 3         |           | 8      |
| Water flow temper       |  | Max.  | °C        |       | 5         |          | 5             |                  | 5         |           | 5      |
| Water pipe connec       |  | Flow/Return                                     | mm        |       | /Ø25.4    |          | /Ø25.4        |                  | Ø25.4     |           | /Ø25.4 |
| Hot water pipe con      |  |   | mm        | Ø1    | 9.05      | Ø1       | 9.05          | Ø19              | 9.05      | Ø19       | 9.05   |
| Outdoor unit spec       | ifications   |   |           |       |           |          |               |                  |           |           |        |
| Power source            |  | T   |           |       | _         |          | Single phase, |                  |           |           |        |
| Current                 |  | Max.  | A         |       | .0        |          | 3.0           |                  | .0        |           | 9.0    |
| Dimensions H × W        | × D  |   | mm        |       | 99 × 290  |          | 99 × 290      |                  | 20 × 315  | 998 × 94  |        |
| Weight (Net)            |  | T = - (-1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + | kg        |       | 9         |          | 19            |                  | 2         |           | 52     |
| Refrigerant             |  | Type (Global Warming                            |           |       | (675)     |          | (675)         | R32              |           | R32       |        |
|                         |  | Charge  | kg        |       | 97        |          | 97            |                  | 02        |           | 63     |
| Additional refriger     | ant charge   | I   | g/m       |       | 5         |          | !5            |                  | 5         |           | 20     |
|                         | Diameter   | Liquid  | → mm -    |       | 35        |          | 35            |                  | 35        |           | 52     |
|                         |  | Gas   |           |       | .70       |          | .70           |                  | .70       |           | .88    |
| Connection pipe         | Length   | Min./Max.                                       | m         |       | 30        |          | 30            |                  | 30        |           | 30     |
|                         | Length (Pre-charge   |   | m         |       | 5         |          | 5             |                  | 5         |           | 20     |
|                         | Height difference  | Max.  | m         |       | 0         |          | .0            |                  | 0         |           | 20     |
| Operating range Heating |  | °C  | -20 to 35 |       | -20 to 35 |          | -20 to 35     |                  | -20 to 35 |           |        |

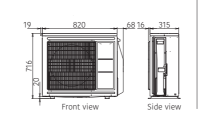
WOYA100KLT

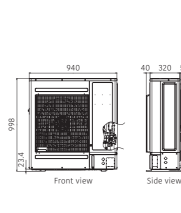
#### Dimensions

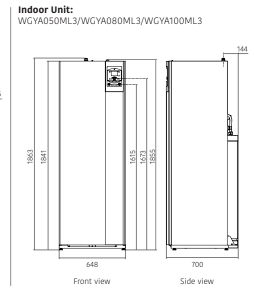
(Unit: mm)



#### WOYA080KLT







room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.

\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

\*3: The sound power level values are based on EN12102 standard measurements under EN14825 standard conditions.

### **Split Type** Wall Mounted type



















The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C.

\* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







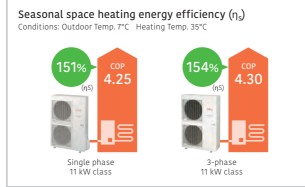
### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency



<sup>\*</sup>Temperature application: Heating temp. 35°C





Indoor unit: WSYG140DG Outdoor unit: WOYG112LHT / WOYG140LCTA [3 phase] WOHK112LCTA / WOYK140LCTA /WOYK160LCTA







Outdoor unit 3-phase 11/14/16 kW

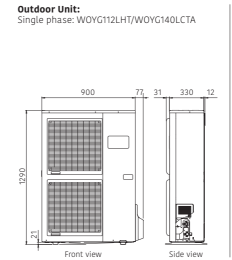
#### **Specifications**

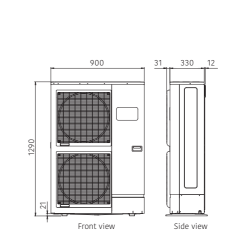
| Capacity range   | Model Name           |  | Indoor unit             |           | WSYG              | 140DG               | WSYG        | 140DG | WSYG      | 140DG    | WSYG        | 140DG       | WSYG  | 140DG  |
|--|----------------------|--|-------------------------|-----------|-------------------|---------------------|-------------|-------|-----------|----------|-------------|-------------|-------|--------|
| Heating capacity   W   | Model Name           |  | Outdoor unit            |           | WOYG <sup>,</sup> | 112LHT              |             |       | WOYK1     | 12LCTA   |             |             | WOYK1 | 60LCTA |
| Try   190  | Capacity range       | ange  oor heating *1  loor heating energy efficient energy consumption  loor loor unit loor unit loor ounit l |                         |           | 1                 | 1                   | 1           | 4     | 1         | 1        | 1           | 4           |       |        |
| Injust power   10   2.54   3.23   2.51   3.20   3.70   |                      |  | Heating capacity        | k/v/      | 10.               | .80                 | 13          | .50   |           |          | 13.         | .50         | 15    | .17    |
| Heating capacity   Imput power   W   3.44   3.87   3.40   4.15   4.34  | 7°C/35°C floor heati | ng *1  | Input power             | NVV       | 2.                | 54                  | 3.          | 23    | 2.        | 51       | 3.          | 20          | 3.    | 70     |
| Input power   KW   3.44   3.87   3.40   4.15   4.24   4.25   4.26   5.13   3.11   4.26   4.26   5.20   13.50   4.27   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   13.50   4.28   5.20   4.28   5.28   5.28   5.20   4.28   5.28   5.20   4.28   5.28   5.20   4.27   5.20   5 |                      |  | COP                     |           |                   |                     |             |       |           |          |             |             |       |        |
| Input power   3.44   3.87   3.40   4.15   4.34   4.34   3.87   3.40   4.15   4.34   4.34   3.87   3.40   4.15   4.34   4.34   3.87   3.40   4.15   4.34   4.34   4.34   3.31   3.10   3.17   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11   3.11   3.13   3.11    |                      |  | Heating capacity        | Ir\A/     | 10                | .77                 |             |       |           |          |             |             |       |        |
| Heating capacity   New   10.38   | 2°C/35°C floor heati | ng *1  | Input power             | KVV       | 3.4               | 44                  | 3.          | 87    |           |          | 4.          | 15          | 4.    | 34     |
| Input power   KW   |                      |  | COP                     |           | 3.                | 13                  | 3.          | .10   | 3.        | 17       | 3.          | 13          |       |        |
| Input power   4.32   5.08   4.28   5.13   5.40   |                      |  | Heating capacity        | I-VA/     | 10.               | .38                 | 11          | .54   | 10.       | 38       | 12          | .20         | 13.   | .50    |
| Heating capacity   Input power   Input pow | -7°C/35°C floor heat | ing*1  | Input power             | ] KVV     | 4.                | 32                  | 5.          | 08    | 4.        | 28       | 5.          | 13          | 5.    | 40     |
| Input power   V  |                      | Type (Global W Carge  Tippe (Global W Carge   | COP                     |           |                   |                     | 2.27        |       |           |          | 2.          | 38          |       |        |
| COP  |                      |  | Heating capacity        | I-VA/     |                   |                     | 9.          | 20    | 9.        | 27       | 10          | .10         | 11.   | .00    |
| Space heating characteristics**   Temperature application  | -7°C/55°C Radiator*  | 1  | Input power             | ] KVV     | 4.                | 57                  | 5.          | 08    | 5.        | )9       | 5.          | 65          | 6.    | 29     |
| Temperature application  |                      |  | COP                     |           | 1.0               | 66                  | 1.          | 81    | 1.8       | 32       | 1.          | 79          | 1.    | 75     |
| Refrige efficiency class   | Space heating char   | acteristics*2  |                         |           |                   |                     |             |       |           |          |             |             |       |        |
| Rated heat output (Praise)   | Temperature applica  | neating characteristics*2 ature application efficiency class neat output (P <sub>state</sub> ) al space heating energy efficiency (r energy consumption   Indoor unit   Outdoor unit   unit specifications   |                         | °C        | 55                | 35                  | 55          | 35    | 55        | 35       | 55          | 35          | 55    | 35     |
| Seasonal space heating energy efficiency (n <sub>1</sub> )   %   112   151   113   148   112   154   117   150   117   149   | Energy efficiency cl | ass  |                         |           | A+                | A++                 | A+          | A+    | A+        | A++      | A+          | A++         | A+    | A+     |
| Annual energy consumption   KWh   6,704   6,062   8,041   6,824   6,669   5,930   7,803   6,738   9,062   7,408     Sound power level   Indoor unit   Outdoor   Outdoor unit   Outdoor   | Rated heat output (  | (P <sub>rated</sub> )  |                         | kW        | 9                 | 11                  | 11          | 13    | 9         | 11       | 11          | 13          | 13    | 14     |
| Sound power level  | Seasonal space hea   | ting energy efficiency   | / (η <sub>s</sub> )     | %         | 112               | 151                 | 113         | 148   | 112       | 154      | 117         | 150         | 117   | 149    |
| Sound power level   Outdoor unit   Outdoor unit   Outdoor unit   Outdoor unit   Specifications   | Annual energy cons   | umption  |                         | kWh       | 6,704             | 6,062               | 8,041       | 6,824 | 6,669     | 5,930    | 7,803       | 6,738       | 9,062 | 7,408  |
| Diddoor unit specifications  | Cound names lavel    | Indoor unit  |                         | 4D(V)     | 4                 | -6                  | 4           | 16    | 4         | 6        | 4           | -6          | 4     | 6      |
| Single phase, ~230 V, 50 Hz   3-phase, ~400 V, 50 Hz   | Souria power tevet   | Outdoor unit   |                         | ] UB(A)   | 6                 | 8                   | 6           | 9     | 69        | 68       | 70          | 68          | 7     | '1     |
| Dimensions H × W × D         mm         800 × 450 × 457         800 × 450 × 457           Weight (Net)         kg         40         40           Water circulation         Min,/Max.         L/min         19.5/39.0         24.4/48.7         27.4/54.8           Buffer tank capacity         L         16         16         16           Expansion vessel capacity         L         8         8         8           Water flow temperature range         Max.         °C         60         60         60           Water pipe connection diameter         Flow/Return         mm         Ø25.4/Ø25.4         Ø25.4/Ø25.4         60           Buffer tank capacity         heating         kW         6.0 (3.0 kW × 2 pcs.)         9.0 (3.0 kW × 3 pcs.)         60           Water pipe connection diameter         Flow/Return         mm         Ø25.4/Ø25.4         Ø25.4/Ø25.4         Ø25.4/Ø25.4         60 <td>Indoor unit specific</td> <td>ations</td> <td></td>   | Indoor unit specific | ations   |                         |           |                   |                     |             |       |           |          |             |             |       |        |
| Weight (Net)   kg  | Power source         |  |                         |           | Sin               | gle phase,          | ~230 V, 50  | Hz    |           | 3        | 3-phase, ~4 | 100 V, 50 H | Z     |        |
| Water circulation  | Dimensions H × W ×   | D  |                         | mm        |                   | 800 × 4             | 50 × 457    |       |           |          | 800 × 4     | 50 × 457    |       |        |
| Buffer tank capacity   | Weight (Net)         |  |                         | kg        |                   | 4                   | 0           |       |           |          | 4           | 0           |       |        |
| Expansion vessel capacity  | Water circulation    |  | Min./Max.               | L/min     | 19.5/             | 19.5/39.0 24.4/48.7 |             |       |           |          | /48.7       | 27.4/54.8   |       |        |
| Water flow temperature range         Max.         °C         60         60           Water pipe connection diameter         Flow/Return         mm         Ø25.4/Ø25.4         Ø25.4/Ø25.4           Electrical heater capacity         heating         kW         6.0 (3.0 kW × 2 pcs.)         9.0 (3.0 kW × 3 pcs.)           Outdoor unit specifications           Power source         Single phase, ~230 V, 50 Hz         3-phase, ~400 V, 50 Hz           Current         Max.         A         22.0         25.0         9.0         9.5         10.5           Dimensions H × W × D         mm         1,290 × 900 × 330           Weight (Net)         kg         99           Refrigerant         Charge         kg         99           Additional refrigerant charge         g/m         Electrical heater capacity                Diameter              Liquid                Gas                One                Dimeter          Diameter              Liquid              Mm              Ø9.52                Gas<  | Buffer tank capacity | у  |                         | L         |                   | 1                   | 6           |       |           |          | 1           | 6           |       |        |
| Water pipe connection diameter         Flow/Return         mm         Ø25.4/Ø25.4         Ø25.4/Ø25.4           Electrical heater capacity         heating         kW         6.0 (3.0 kW × 2 pcs.)         9.0 (3.0 kW × 3 pcs.)           Outdoor unit specifications           Power source         Single phase, ~230 V, 50 Hz         3-phase, ~400 V, 50 Hz           Current         Max.         A         22.0         25.0         9.0         9.5         10.5           Dimensions H × W × D         mm         1,290 × 900 × 330         99           Weight (Net)         kg         92         99           Refrigerant         R410A (2,088)         R410A (2,088)           Charge         kg         2.50           Additional refrigerant charge         g/m         50           Diameter         Liquid         09.52           Gas         Ø15.88           Connection pipe         Length         Min./Max.         m         5/20  | Expansion vessel ca  | apacity  |                         | L         |                   |                     | 3           |       |           |          |             |             |       |        |
| Electrical heater capacity   heating   kW   6.0 (3.0 kW × 2 pcs.)   9.0 (3.0 kW × 3 pcs.)  | Water flow tempera   | ature range  | Max.                    | °C        |                   | 6                   | 0           |       |           |          |             |             |       |        |
| Outdoor unit specifications           Power source         Single phase, ~230 V, 50 Hz         3-phase, ~400 V, 50 Hz           Current         Max.         A         22.0         25.0         9.0         9.5         10.5           Dimensions H × W × D         mm         1,290 × 900 × 330         99         40.5  | Water pipe connect   | ion diameter   | Flow/Return             | mm        |                   | Ø25.4               | /Ø25.4      |       |           |          |             |             |       |        |
| Power source   | Electrical heater ca | pacity   | heating                 | kW        |                   | 6.0 (3.0 k)         | N × 2 pcs.) |       |           |          | 9.0 (3.0 kV | N × 3 pcs.) |       |        |
| Current         Max.         A         22.0         25.0         9.0         9.5         10.5           Dimensions H × W × D         mm         1,290 × 900 × 330         99           Weight (Net)         kg         92         99           Refrigerant         Type (Global Warming Potential) Charge         R410A (2,088)         2.50           Additional refrigerant charge         g/m         50         50           Diameter         Gas         Ø9.52         615.88           Connection pipe         Length         Min./Max.         m         5/20   | Outdoor unit specif  | fications  |                         |           |                   |                     |             |       |           |          |             |             |       |        |
| Dimensions H × W × D         mm         1,290 × 900 × 330           Weight (Net)         ye (Global Warming Potential)         R410A (2,088)           Refrigerant         Charge         kg         2.50           Additional refrigerant charge         g/m         50           Diameter         Liquid         Ø9.52           Gas         Ø15.88           Connection pipe         Length         Min./Max.         m         5/20  | Power source         |  |                         |           | Sin               | gle phase,          | ~230 V, 50  | Hz    |           | 3        | 3-phase, ~4 | 100 V, 50 H | Z     |        |
| Weight (Net)         kg         92         99           Refrigerant         Type (Global Warming Potential)         R410A (2,088)           Charge         kg         2.50           Additional refrigerant charge         g/m         50           Liquid         Ø9.52           Gas         Ø15.88           Connection pipe         Length         Min./Max.         m         5/20  | Current              |  | Max.                    | А         | 22                | 2.0                 | 2.          | 5.0   | 9.        | 0        | 9           | .5          | 10    | ).5    |
| Type (Global Warming Potential)         R410A (2,088)           Charge         kg         2,50           Additional refrigerant charge         g/m         50           Liquid         Ø9.52           Gas         Ø15.88           Connection pipe         Length         Min./Max.         m         5/20  | Dimensions H × W ×   | D  |                         | mm        |                   |                     |             |       | 1,290 × 9 | 00 × 330 |             |             |       |        |
| Charge   kg   2.50   | Weight (Net)         |  |                         | kg        |                   | ç                   | 2           |       |           |          | 9           | 9           |       |        |
| Charge   Kg   2.50   | D-f-it               |  | Type (Global Warming Po | otential) |                   |                     |             |       | R410A     | (2,088)  |             |             |       |        |
| Liquid Gas         mm         Ø9.52           Connection pipe         Length         Min./Max.         m         5/20  | Kerrigerani          |  | Charge                  | kg        |                   |                     |             |       | 2.        | 50       |             |             |       |        |
| Liquid         Mm         Ø9.52           Gas         Ø15.88           Connection pipe         Length         Min./Max.         m         5/20   | Additional refrigera | nt charge  |                         | g/m       |                   |                     |             |       | 5         | 0        |             |             |       |        |
| Gas   Ø15.88     Connection pipe   Length   Min./Max.   m   5/20   |                      | Diameter   | Liquid                  |           |                   |                     |             |       | Ø9        | .52      |             |             |       |        |
|  |                      | Diameter   | Gas                     | ] '''''   |                   |                     |             |       | Ø15       | .88      |             |             |       |        |
|  | Connection pipe      | Length   | Min./Max.               | m         |                   |                     |             |       | 5/        | 20       |             |             |       |        |
| Length (Pre-charge) m 15   |                      |  |                         | m         |                   |                     |             |       |           |          |             |             |       |        |
| Height difference   Max. m   15  |                      |  |                         | m         |                   |                     |             |       |           |          |             |             |       |        |
| Operating range Heating °C -25 to 35   | Operating range      |  | Heating                 | °C        |                   |                     |             |       | -25 t     | o 35     |             |             |       |        |

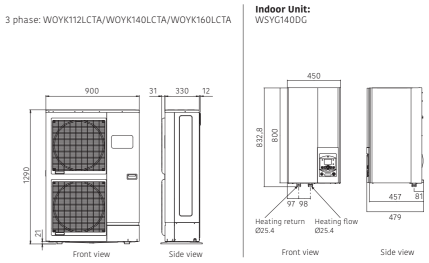
<sup>\*1:</sup> Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

#### Dimensions

(Unit: mm)























### High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C.

 $\mbox{\ensuremath{^{\star}}}$  If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







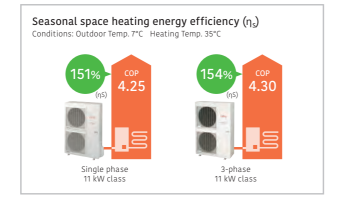
### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency

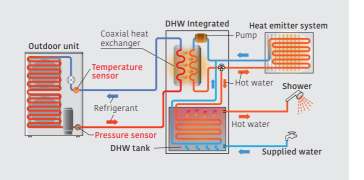


\*Temperature application: Heating temp. 35°C



### Optimized refrigerant cycle operation

The High Power Series deliver high performance and efficiency with twin sensors and hot water heating technology.



Indoor unit:

WGYG140DG

Outdoor unit:

WOYG112LHT / WOYG140LCTA [3 phase] WOYK112LCTA / WOYK140LCTA / WOYK160LCTA



DHW Integrated Single phase/ 3-phase



Outdoor unit



Outdoor unit 3-phase 11/14/16 kW

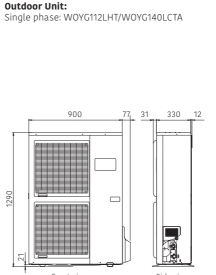
#### **Specifications**

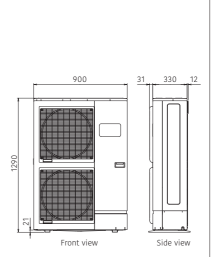
|   |  | Indoor unit<br>Outdoor unit |        |   | 140DG<br>112LHT |              | 140DG<br>40LCTA |              | 140DG<br>12LCTA |             | 140DG<br>40LCTA |             | 140DG<br>160LCTA |
|---|--|-----------------------------|--------|---|-----------------|--------------|-----------------|--------------|-----------------|-------------|-----------------|-------------|------------------|
| Canacity sans   |  | Outdoor unit                |        |   | 112LH1<br>1     |              | 40LCTA<br>4     |              | 12LCTA<br>1     |             | 40LCTA<br>4     |             |                  |
| Capacity range  |  | Heating capacity            | 1      |   | .80             |              | .50             |              | .80             |             | .50             | 16<br>15.17 |                  |
| 7°C/35°C floor heat   | ina *1   | Input power                 | kW     |   | 54              |              | 23              | 2.           |                 |             | 20              |             | .70              |
| / C/35 C ILUUI IIEAL  | ilig "   | COP                         |        |   | 25              |              | 23<br>18        |              | 30              |             | 22              |             | .10              |
|   |  | Heating capacity            |        |   | .77             | 12.          |                 | 10           |                 |             | .00             |             | .50              |
| 2°C/35°C floor heat   | ina *1   | Input power                 | kW     |   | 44              |              | 87              |              | 40              |             | .00             |             | 34               |
| 2 C/33 C ILUUI IIEAL  | ilig   | COP                         |        |   | 13              |              | 10              | 3.           |                 |             | .13             |             | .11              |
|   |  | Heating capacity            | _      |   | .38             |              | .54             |              | .38             |             | .20             |             | .50              |
| -7°C/35°C floor heat  | tina*1   | Input power                 | kW     | 4.  |                 |              | 08              |              | 28              |             | .13             |             | 40               |
| -1 C/33 C Itobi ilea  | tilly  | COP                         |        |   | 40              |              |                 |              | 43              |             | 38              |             | 50               |
|   |  | Heating capacity            | Т      | 7.  |                 | 2.27<br>9.20 |                 |              |                 |             | .10             |             | .00              |
| -7°C/55°C Radiator*   | -1   | Input power                 | kW     | 4.  |                 |              | 08              | 9.27<br>5.09 |                 |             | 65              |             | .00              |
| r c/55 c Radiator   |  | COP                         |        | 1.0   |                 |              | 81              | 5.09<br>1.82 |                 |             | 79              |             | 75               |
| Space heating cha   | racteristics*2   | COI                         |        | 1.0   | 00              | 1.0          | 01              | 1.0          | UZ              |             | 17              |             | 13               |
|   |  |                             | °C     | 55  | 35              | 55           | 35              | 55           | 35              | 55          | 35              | 55          | 35               |
|   | rature application  refficiency class heat output (P <sub>rates</sub> ) hal space heating energy efficiency (η <sub>s</sub> )  I energy consumption  Jindoor unit Outdoor unit |                             |        | A+  | A++             | A+           | A+              | A+           | A++             | A+          | A++             | A+          | A+               |
|   |  |                             | kW     | 9   | 11              | 11           | 13              | 9            | 11              | 11          | 13              | 13          | 14               |
|   |  | (n <sub>-</sub> )           |        |   |                 |              | 148             | 112          | 154             | 117         | 150             | 117         | 149              |
|   |  | V17                         | _      |   |                 | 8,041        | 6,824           | 6,669        | 5,930           | 7,803       | 6,738           | 9.062       | 7,408            |
| Annual energy consumption   kWh   6,704   6,062   8,047   |  |                             | 6      |   | 6               |              | 6               |              | 16              |             |                 |             |                  |
| Seasonal space heating energy efficiency (η <sub>s</sub> ) 96 112 151 113  Annual energy consumption kWh 6,704 6,062 8,041  Sound power level Indoor unit Outdoor unit Obutdoor unit Outdoor unit Obutdoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit Obutdoor unit Outdoor unit Obutdoor unit Obutdo |  | 9                           | 69     | 68  | 70              | 68           |                 | 71           |                 |             |                 |             |                  |
| Domestic hot water  |  |                             |        |   |                 |              |                 | - 0,         |                 |             |                 |             |                  |
|   |  |                             |        |   |                 |              |                 |              |                 |             |                 |             |                  |
|   | lass   |                             |        |   |                 |              |                 |              | Ā               |             |                 |             |                  |
|   |  |                             | %      |   |                 |              |                 |              | 8               |             |                 |             |                  |
|   |  |                             |        |   |                 |              |                 |              | 66              |             |                 |             |                  |
|   |  |                             | 111111 |   |                 |              |                 |              |                 |             |                 |             |                  |
|   |  |                             |        | Sin   | ale phase.      | ~230 V. 50   | H2              |              |                 | 3-phase. ~4 | 100 V, 50 Hz    |             |                  |
|   | × D  |                             | mm     |   | J F,            |              |                 | 1.840 × 6    | 48 × 698        | , p         | ,               |             |                  |
|   |  |                             |        |   |                 |              |                 |              | 50              |             |                 |             |                  |
| Water circulation   |  | Min./Max.                   | L/min  | 19.5/   | /39.0           | 24.4         | /28.7           | 19.5/        | /39.0           | 24.4        | /48.7           | 27.4        | /54.8            |
| DHW tank volume   |  |                             | L      |   |                 |              |                 |              | 90              |             | ,               |             |                  |
|   |  | Heating                     | 1      |   |                 | -            |                 |              |                 |             | -               |             |                  |
| Electrical heater ca  | apacity  | DHW                         | kW     |   |                 |              |                 | 1.           | .5              |             |                 |             |                  |
| Buffer tank capacit   | V  |                             | L      |   |                 |              |                 |              | 6               |             |                 |             |                  |
| Expansion vessel ca   |  |                             | L      |   |                 |              |                 |              | 2               |             |                 |             |                  |
| Water flow temper   |  | Max.                        | °C     |   |                 |              |                 |              | 0               |             |                 |             |                  |
| Water pipe connect  |  | Flow/Return                 | mm     |   |                 |              |                 | Ø25.4        | Ø25.4           |             |                 |             |                  |
| Hot water pipe con  |  |                             | mm     |   |                 |              |                 |              | 9.05            |             |                 |             |                  |
| Outdoor unit speci  |  |                             |        |   |                 |              |                 |              |                 |             |                 |             |                  |
| Power source  |  |                             |        | Sin   | gle phase,      | ~230 V, 50   | Hz              |              |                 | 3-phase, ~4 | 100 V, 50 Hz    |             |                  |
| Current   |  | Max.                        | A      |   | 2.0             |              | 5.0             | 9.           | .0              |             | .5              |             | 0.5              |
| Dimensions H × W  | × D  |                             | mm     |   |                 |              |                 | 1,290 × 9    | 00 × 330        |             |                 |             |                  |
| Weight (Net)  |  |                             | kg     |   | 9               | 12           |                 |              |                 | 9           | 19              |             |                  |
| Refrigerant   |  | Type (Global Warming P      |        |   |                 |              |                 | R410A        |                 |             |                 |             |                  |
| -   |  | Charge                      | kg     | -   |                 |              |                 |              | 50              |             |                 |             |                  |
| Additional refrigera  | ant charge   | 1554                        | g/m    |   |                 |              |                 |              | 0               |             |                 |             |                  |
|   | Diameter   | Liquid                      | mm     |   |                 |              |                 |              | .52             |             |                 |             |                  |
|   |  | Gas                         |        |   |                 |              |                 |              | 5.88            |             |                 |             |                  |
| Connection pipe   | Length   | Min./Max.                   | m      |   |                 |              |                 |              | 20              |             |                 |             |                  |
|   | Length (Pre-charge)  |                             | m      |   |                 |              |                 |              | 5               |             |                 |             |                  |
| 0   | Height difference  | Max.                        | m      |   |                 |              |                 |              | 5               |             |                 |             |                  |
|   |  |                             |        | °C -25 to 35 the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, |                 |              |                 |              |                 |             |                 |             |                  |

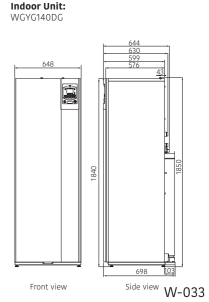
<sup>\*2:</sup> Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

3 phase: WOYK112LCTA/WOYK140LCTA/WOYK160LCTA

#### Dimensions







### **Split Type** Wall Mounted type

















### High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C. The system can supply 55°C water without a backup heater at an outdoor temperature of -22°C.

\* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







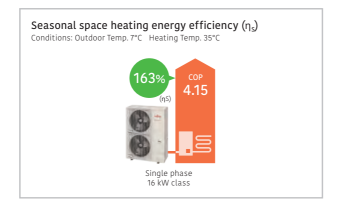
Super High Power Series

### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency





### Operating range extended to -25°C

Operating range improved down to -25°C outdoor temperature



Indoor unit:

WSYG160DJ6 / [3-phase] WSYK170DJ9

Outdoor unit:

WOYG160LJL

[3-phase] WOYK150LJL / WOYK170LJL



Wall Mounted Single phase/ 3-phase



Outdoor unit Single phase 16 kW 3-phase 15/17 kW

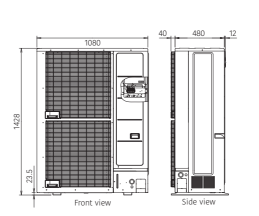
#### **Specifications**

|                       | "C floor heating *1 Heating capa "C floor heating *1 Input power COP Heating capa "C floor heating *1 Input power COP Heating capa  |                       |           |               |               |                       |                   | 14/C)///470D10 |           |  |  |
|-----------------------|--|-----------------------|-----------|---------------|---------------|-----------------------|-------------------|----------------|-----------|--|--|
| Model Name            |  | Indoor unit           |           | WSYG1         | 160DJ6        | WSYK                  | 170DJ9            | WSYK170DJ9     |           |  |  |
|                       |  | Outdoor unit          |           | WOYG          | 160LJL        | WOYK                  | 150LJL            | WOYK170LJL     |           |  |  |
| Capacity range        |  |                       |           | 1             | 6             | ŕ                     | 15                | 1              | 17        |  |  |
|                       |  | Heating capacity      | kW        | 16.           | 00            | 15                    | .00               | 17.00          |           |  |  |
| 7°C/35°C floor heat   | ing *1   | Input power           | T KVV     | 3.8           | 36            | 3.                    | .46               | 4.             | 10        |  |  |
|                       | The state of the s |                       |           | 4.            | 15            | 4.33                  |                   | 4.15           |           |  |  |
|                       |  | Heating capacity      | 1111      | 13.           | 30            | 13                    | .20               | 13             | .50       |  |  |
| 2°C/35°C floor heat   | ing *1   | Input power           | kW -      | 4.:           | 25            | 4.                    | .06               | 4.             | 27        |  |  |
|                       | 2  |                       |           | 3.            | 13            | 3                     | .25               | 3.16           |           |  |  |
|                       |  | Heating capacity      |           | 14.           | 50            | 13.20                 |                   | 15.00          |           |  |  |
| -7°C/35°C floor heat  | ting* <sup>1</sup>   |                       | - kW      | 5.            | 27            | 4.55                  |                   | 5.32           |           |  |  |
|                       | -  | COP                   |           | 2.            | 75            |                       | .90               |                | 82        |  |  |
|                       |  | Heating capacity      | 1         | 10.           |               |                       | .20               |                | .20       |  |  |
| -7°C/55°C Radiator*   | ,1   |                       | ⊢ kW ⊢    | 5.8           | 39            |                       | .77               |                | 40        |  |  |
| ,                     |  |                       |           | 1.8           |               |                       | .95               |                | 92        |  |  |
| Space heating cha     | racteristics*2   |                       |           |               |               |                       |                   |                |           |  |  |
| Temperature applic    |  |                       | °C        | 55            | 35            | 55                    | 35                | 55             | 35        |  |  |
| Energy efficiency c   |  |                       |           | A++           | A++           | A++                   | A++               | A++            | A++       |  |  |
| Rated heat output     |  |                       | kW        | 14            | 16            | 16                    | 17                | 17             | 18        |  |  |
|                       |  | ncv (n <sub>c</sub> ) | %         | 125           | 163           | 130                   | 164               | 130            | 161       |  |  |
|                       | al energy consumption  |                       | kWh       | 8,757         | 8,014         | 9,915                 | 8,606             | 10,232         | 9,059     |  |  |
| 3,                    | Indoorunit   |                       |           | 45            | 45            | 45                    | 45                | 45             | 45        |  |  |
| Sound power level     |  |                       | → dB(A) → | 67            | 66            | 67                    | 66                | 67             | 68        |  |  |
| Indoor unit specifi   |  |                       |           | O1            | 00            | 01                    |                   | 01             |           |  |  |
| Power source          |  |                       |           | Single phase, | ~230 V. 50 Hz |                       | 3-phase. ~4       | 100 V, 50 Hz   |           |  |  |
| Dimensions H × W      | × D  |                       | mm        | 805 × 4       |               |                       |                   | 50 × 471       |           |  |  |
| Weight (Net)          |  |                       | kg        | 52.5          |               |                       |                   | 2.5            |           |  |  |
| Water circulation     |  | Min./Max.             | L/min     | 26.4/57.8     |               | 24.0                  | /54.2             | 27.3/61.4      |           |  |  |
| Buffer tank capacit   | V  |                       | L         |               | 2             | 20                    |                   | 22             |           |  |  |
|                       |  |                       | L         | 1             |               |                       |                   | 10             |           |  |  |
|                       | · · ·  | May                   | °C        | 6             | -             | 60                    |                   |                |           |  |  |
|                       |  |                       | mm        | Ø25.4,        |               | Ø25.4/Ø25.4           |                   |                |           |  |  |
|                       |  |                       | kW        | 6.0 (3.0 kV   |               | 9.0 (3.0 kW × 3 pcs.) |                   |                |           |  |  |
|                       |  | Treating              |           | 0.0 (3.0 KV   | v × 2 pcs.)   |                       | 7.0 (3.0 K)       | 1V ~ 5 pcs.)   |           |  |  |
| Power source          | iications  |                       |           | Single phase, | ~220 V E0 Uz  |                       | 2-phaco ~/        | 100 V, 50 Hz   |           |  |  |
| Current               |  | May                   | A         | 28            |               | 1,                    | 4.0               |                | 1.0       |  |  |
| Dimensions H × W :    | v D  | IVIAA.                | mm        | 1,428 × 1,0   |               |                       | 080 × 480         |                | 080 × 480 |  |  |
| Weight (Net)          | 0  |                       | kq        | 1,420 ^ 1,0   |               |                       | 38                |                | 38        |  |  |
|                       |  | Tyne (Global Warming  |           | - 1           | /1            |                       | (2,088)           | 1.             | J.U       |  |  |
| Refrigerant           |  |                       | kg        | 3.8           | an T          |                       | .80               | 2              | 80        |  |  |
| Additional refriger   | ant charge   | Lilarye               | g/m       | 5.0           |               |                       | 50                |                | i0        |  |  |
| nuurrioriat rerrigera |  |                       | 9/111     |               |               |                       | 9.52              |                | 0.52      |  |  |
|                       | Diameter   |                       | — mm ├    | Ø15           |               |                       | 5.88              |                | 5.88      |  |  |
| Connection nir-       | Longth   |                       | +         | 5/            |               |                       | 5.88<br>/30       |                | 30        |  |  |
| Connection pipe       |  |                       | m         |               |               |                       |                   |                |           |  |  |
|                       |  |                       | m         | 1             |               |                       | 15                | 1              | 5         |  |  |
| 0 1                   | Height difference  |                       | m         | 0.5.1         |               |                       | nit: Upper/Lower) | 0.5            |           |  |  |
| Operating range       |  | Heating               | °C        | -25 t         | 0 35          | -25                   | to 35             | -25            | -25 to 35 |  |  |

<sup>\*1:</sup> Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating equipment, room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

#### Dimensions

Single phase: WOYG160LJL 3-phase: WOYK150LJL/WOYK170LJL



### Indoor Unit:

Single phase: WSYG160DJ6 3-phase: WSYK170DJ9 471 Front view

### **Split Type** DHW Integrated type

















### High water flow temperature

The temperature of water flow can be maintained at 60°C without using a backup heater, even when the outdoor temperature drops to -20°C. The system can supply 55°C water without a backup heater at an outdoor temperature of -22°C.

\* If you want to raise the temperature of the water supply to above the maximum temperature, use a backup heater to supplement the primary heater.







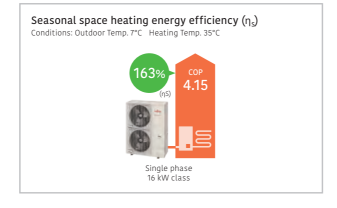
Super High Power Series

### High COP

Heat pumps of ATW Systems work more efficiently and consume less energy than conventional heating systems.

Energy efficiency





### Operating range extended to -25°C

Operating range improved down to -25°C outdoor temperature



Indoor unit:

WGYG160DJ6 / [3-phase] WGYK170DJ9

Outdoor unit:

WOYG160LJL

[3-phase] WOYK150LJL / WOYK170LJL



DHW Integrated Single phase/ 3-phase



Single phase 16 kW 3-phase 15/17 kW

#### **Specifications**

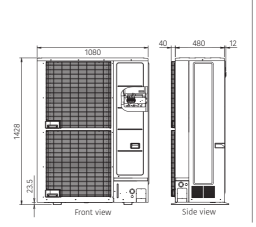
| -                      | Heating cap   Input power   |                        |         |               |   |   |         |               |       |  |  |  |  |  |
|------------------------|---|------------------------|---------|---------------|---|---|---------|---------------|-------|--|--|--|--|--|
| Model Name             |   |                        |         |               | 160DJ6  |   | 170DJ9  | WGYK170DJ9    |       |  |  |  |  |  |
|                        |   | Outdoor unit           |         | WOYG          | 160LJL  | WOYK  |         | WOYK170LJL    |       |  |  |  |  |  |
| Capacity range         |   |                        |         |               | 6   |   | 5       |               | 7     |  |  |  |  |  |
|                        |   | Heating capacity       | kW      |               | .00   |   | .00     | 17.           |       |  |  |  |  |  |
| 7°C/35°C floor heat    | ing *1  | Input power            | I.VV    |               | 86  |   | 46      |               | 4.10  |  |  |  |  |  |
|                        |   |                        |         |               | 15  |   | 33      | 4.15          |       |  |  |  |  |  |
|                        |   | Heating capacity       | kW      |               | .30   |   | .20     | 13.50         |       |  |  |  |  |  |
| 2°C/35°C floor heat    | ing *1  |                        | N.VV    |               | 25  |   | 06      | 4.            |       |  |  |  |  |  |
|                        |   |                        |         |               | 13  |   | 25      | 3.            |       |  |  |  |  |  |
|                        |   | Heating capacity       | kW      |               | .50   |   | .20     |               | 00    |  |  |  |  |  |
| -7°C/35°C floor heat   | ting*1  |                        | N.VV    |               | 27  |   | 55      |               | 32    |  |  |  |  |  |
|                        |   |                        |         |               | 75  |   | 90      | 2.            |       |  |  |  |  |  |
|                        | °C/55°C Radiator* <sup>1</sup> Heating capacity Input power   |                        |         |               | .90   |   | .20     |               | .20   |  |  |  |  |  |
| -7°C/55°C Radiator*    | ,1  |                        | kW      |               | 89  |   | 77      |               | 40    |  |  |  |  |  |
|                        |   | COP                    |         | 1.            | 85  | 1.  | 85      | 1.9           | 92    |  |  |  |  |  |
|                        |   |                        |         |               |   |   |         |               |       |  |  |  |  |  |
| Temperature applic     |   |                        | °C      | 55            | 35  | 55  | 35      | 55            | 35    |  |  |  |  |  |
| Energy efficiency cl   |   |                        |         | A++           | A++   | A++   | A++     | A++           | A++   |  |  |  |  |  |
| Rated heat output      |   |                        | kW      | 14            | 16  | 16  | 17      | 17            | 18    |  |  |  |  |  |
|                        |   | / (η <sub>s</sub> )    | %       | 125           | 163   | 130   | 164     | 130           | 161   |  |  |  |  |  |
| Annual energy cons     | heating *1  heating *1  heating *1  theating *1  ator*  general characteristics*2  application  ncy class  tput (P <sub>rated</sub> )  e heating energy efficiency in consumption  evel   Indoor unit |                        | kWh     | 8,757         | 8,014   | 9,915                                       | 8,606   | 10,232        | 9,059 |  |  |  |  |  |
| Sound power level      |   |                        | dB(A)   | 45            | 45  | 45  | 45      | 45            | 45    |  |  |  |  |  |
|                        | Outdoor unit c hot water characteristics*2  |                        | 1 ( )   | 67            | 66  | 67  | 66      | 67            | 68    |  |  |  |  |  |
|                        | er characteristics*   |                        |         |               |   |   |         |               |       |  |  |  |  |  |
| Load profile           |   |                        |         |               |   |   | <u></u> |               |       |  |  |  |  |  |
| Energy efficiency cl   |   |                        |         |               |   |   | Α       |               |       |  |  |  |  |  |
| nergy efficiency (ŋwh) |   |                        | %       |               |   |   | 09      |               |       |  |  |  |  |  |
|                        |   |                        | kWh     |               |   | 9.  | 41      |               |       |  |  |  |  |  |
|                        | cations   |                        |         |               |   |   |         |               |       |  |  |  |  |  |
| Power source           | _   |                        |         | Single phase, | ~230 V, 50 Hz   | 3-phase, ~400 V, 50 Hz<br>1,841 × 648 × 698 |         |               |       |  |  |  |  |  |
| Dimensions H × W       | × D   |                        | mm      |               |   |   |         |               |       |  |  |  |  |  |
| Weight (Net)           |   | T                      | kg      |               |   | 166   |         |               |       |  |  |  |  |  |
| Water circulation      |   | Min./Max.              | L/min   | 26.4          | /57.8   | 24.0/54.2 27.3/61.4                         |         |               |       |  |  |  |  |  |
| DHW tank volume        |   | I                      | L L     | /             |   | 190   |         |               |       |  |  |  |  |  |
| Electrical heater ca   | pacity  |                        | kW      | 6.0 (3.0 k)   | N × 2 pcs.)   | 9.0 (3.0 kW × 3 pcs.)                       |         |               |       |  |  |  |  |  |
|                        |   | DHM                    | +       |               |   |   | .5      |               |       |  |  |  |  |  |
| Buffer tank capacit    |   |                        | L       |               |   |   | 2       |               |       |  |  |  |  |  |
|                        |   | I Mari                 | L L     |               |   |   | 2       |               |       |  |  |  |  |  |
|                        |   |                        | °C      |               |   |   | 0       |               |       |  |  |  |  |  |
|                        |   | rtow/keturn            | mm      |               | Ø25.4/Ø25.4<br>Ø19.05   |   |         |               |       |  |  |  |  |  |
|                        |   |                        | mm      |               |   | Ø19   | 9.05    |               |       |  |  |  |  |  |
|                        | ncations  |                        |         | Cinal         | 220 1/ 50 11-   |   | 2       | 100 \/ F0 !!- |       |  |  |  |  |  |
| Power source           |   | T 14                   |         |               | ~230 V, 50 Hz   |   |         | 100 V, 50 Hz  |       |  |  |  |  |  |
| Current                | . D   | Max.                   | A       |               | 3.0   |   |         | 1.0           |       |  |  |  |  |  |
|                        | ×Π  | -                      | mm      |               | 080 × 480   |   |         | 080 × 480     |       |  |  |  |  |  |
| Weight (Net)           |   | T (Clabel Mass : 1     | kg kg   |               | 37  |   |         | 38            |       |  |  |  |  |  |
| Refrigerant            |   | Type (Global Warming F |         |               | (2,088)   |   | K410A   | (2,088)       |       |  |  |  |  |  |
|                        |   | Linarge                | kg      |               | 80  |   |         |               |       |  |  |  |  |  |
| Auditional retrigera   | ин спагде   | Transa                 | g/m     |               | 0   |   |         | 0             |       |  |  |  |  |  |
|                        | Diameter  | Liquid                 | mm      |               | 0.52  |   |         | 0.52          |       |  |  |  |  |  |
|                        |   | Gas                    |         |               | 5.88  |   |         | 5.88          |       |  |  |  |  |  |
| Connection pipe        |   | Min./Max.              | m       |               | 30  |   |         | 30            |       |  |  |  |  |  |
|                        |   |                        | m       |               | 5   |   |         | 5             |       |  |  |  |  |  |
|                        | Height difference   | Max.                   | m<br>°C |               |   |   |         |               |       |  |  |  |  |  |
| perating range Heating |   |                        |         |               | 7/15 (Outdoor unit: Upper/Lower) 25/15 (Outdoor unit: Upper/<br>-25 to 35 -25 to 35 |   |         |               |       |  |  |  |  |  |

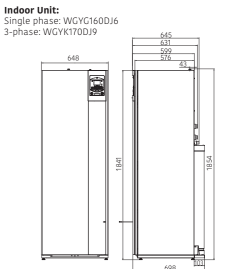
<sup>\*1:</sup> Heating capacity, input power, and COP are measured using the EN14511 standard. Actual usage environments, such as the operating modes of the heating er room temperature, and controller settings, may cause differences in values between those listed in the catalog and the actual performance characteristics.
\*2: Information about ErP can be downloaded from our website at www.fujitsu-general.com/global/support/downloads/search/

#### Dimensions

### Outdoor Unit:

Single phase: WOYG160LJL 3-phase: WOYK150LJL/WOYK170LJL





Front view



### What Each Indoor Unit Can Do



#### Indoor unit control box\*

If you want to update your system by reusing your existing pump and buffer tank, etc., you can do so by installing only the control box.



Stands for preparation of heating water for under floor heating and radiators. It can optionally operate with domestic hot water tank.

### Indoor unit Domestic Hot Water integrated

Can be used with a variety of heating systems, including under floor heating and radiators. Space saving heating and DHW supply in a single indoor unit.

\*The control box can only be selected for Monobloc outdoor units.

### Types of Indoor Units



Compatibility for Monobloc type Comfort series



| Indoor unit type  Housing Equipment | Control box | Wall mounted | DHW integrated |
|-------------------------------------|-------------|--------------|----------------|
| Under floor heating                 | 0           | •            | •              |
| Radiator                            | 0           | •            | •              |
| Fan coil                            | 0           | •            | •              |
| Bath                                | 0           | 0            | •              |
| Shower                              | 0           | 0            | •              |
| Hot Water                           | 0           | 0            | •              |



for Split type Comfort series, High power series Super high power series



| Indoor unit type    | Wall mounted | DHW integrated |
|---------------------|--------------|----------------|
|                     |              | - 8            |
|                     | R            |                |
| Housing Equipment   |              |                |
| Under floor heating | •            | •              |
| Radiator            | •            | •              |
| Fan coil            | •            | •              |
| Bath                | 0            | •              |
| Shower              | 0            | •              |
| Hot water           | 0            | •              |

- •: It can be used by constructing a system using options and carrying out water piping work.
- O: It can be used by constructing a system using options and carrying out water piping work, by reusing (or locally procuring) existing pumps and tanks, etc.

W-038 W-039

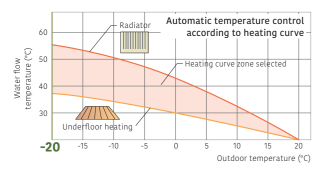
### Comfort Control - Indoor unit Type-A

### **Useful Features**

Flow temperature control with weather compensation

### Automatic heating curve control

Automatic temperature regulation according to heating curve (depending on heating terminal and outdoor temperature)



### Auto changeover

When Auto mode is selected, the system automatically switches between cooling and heating modes depending on the outdoor temperature to serve as an all-season air conditioner.



### Quick recovery from defrosting

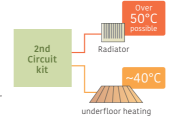
Maintains room temperature by boost start operation during defrosting.

### 2-zone independent control

2-zone independent control (For example, the individual control of 2 underfloor heating zones or the combination of 1 underfloor heating zone and 1 radiator zone)\*1\*2

\*1: Optional parts such as 2-zone kits, 3-zone kits, and thermostats are required

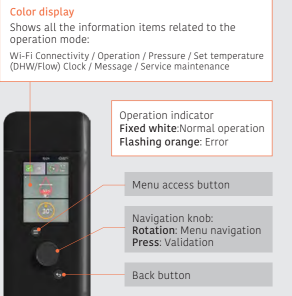
\*2: 3 Zones can be controlled in the Control Box



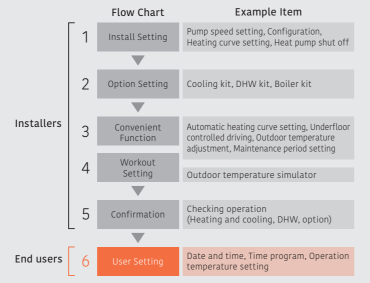
### Backup heater operation

Backup heater maintains a comfortable room temperature even when the outside temperature is low. The backup heater is intelligently controlled as a safety backup for very cold days and nights, and only operates when really needed.

### Controller with a clear color display and simple icons for easy function setting



#### Main operation flow and settings for installers and end users



### **Energy Saving**

#### Away mode

It will set heating and DHW mode to the frost protection\* during the selected period:

- -If you activate away mode on HMI: You can choose start and end time/date.
- -If you activate away mode on Room thermostat (option): You can choose start and end time/date, as well as room setpoint during away period.
- \*: The protection mode automatically prevents an excessively sharp drop in room temperature.

#### Holiday timer

- Allows up to 8 settings.
- While you are away from home for an extended period during winter, the system prevents your room or house from freezing.

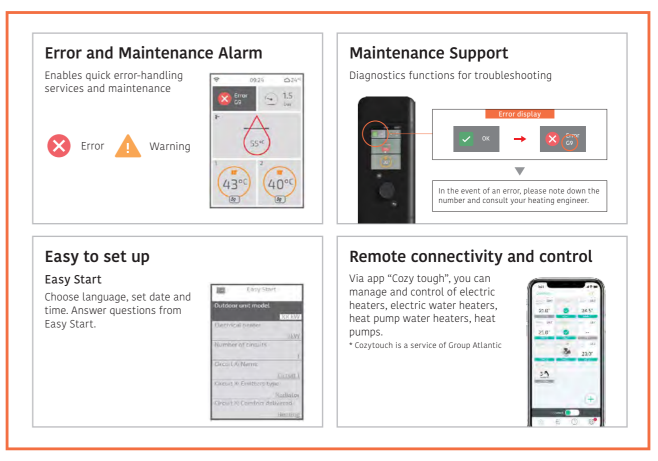
### Safety Features

#### Anti-freeze function

When the outside temperature drops below a specified level, the outdoor unit water pump will self-activate and water will also be automatically circulated to prevent freezing.

### Easy Installation & Maintenance

- · All hydraulic safety and control components are built in with no additional selection required.
- Easy access for maintenance
- Refrigerant pump down operation



# Optional Parts & Control Overview

for Monobloc Comfort series

To meet the diverse needs of customers, we offer a variety of control options, such as individual control and remote control options.





### for Indoor unit



Electrical backup heater relay

UTW-KBHXQ

It allows the backup heater for heating at 3 kW as standard can be

### for Locally units



#### Second circuit Kit

It can supply hot water at different temperatures to each two types of heating equipment, such as radiators and underfloor heating.







UTW-KZDXQ

#### Boiler connection kit

It can build hybrid systems using both boilers and heat pumps. Boiler and heat pumps are switched according to outside air temperature.

UTW-KZC2XQ



UTW-KBCXQ

### for Outdoor unit



### Drain pan

UTW-KDPXQ

It is used to collect and drain condensation water generated by outdoor units.



### Antivibration Rubber feet

UTW-KARXQ

It reduces vibration caused by the operation of compressors and other equipment, and suppresses the generation of noise.



### Antifreezing valve for Monobloc

UTW-KAVXQ

When water pipes freeze, the internal pressure increases and the pipes are purged to prevent parts from breaking.

### for DHW





### DHW kit

Required to connect locally purchased DHW tanks to air to water.



#### DHW tank

200 Liters: UTW-T20AXH / UTW-T20BXH 300 Liters: UTW-T30AXH / UTW-T30BXH The BXH series is a more efficient tank than the AXH series.



### DHW expansion kit

UTW-KDEXQ

The expansion vessel(18L) for connection to DHW water piping.

### Service & Maintenance Tool Service Monitor Tool

UTY-ASSXZ1

# Wall mounted DHW Indoor unit Integrated

Monobloc type Comfort series

### Individual Control

#### Room thermostat

An optional wireless thermostat allows remote control of the ATW system away from the indoor units. Can also be operated from mobile apps.





Battery power supply UTW-C228XQ





W-042 W-043

### Optional Parts List for Monobloc type

| Pr                                 | oduct Name           | Model Name |             | Comfor       | loc Type<br>t Series<br>Ø |              |
|------------------------------------|----------------------|------------|-------------|--------------|---------------------------|--------------|
|                                    |                      |            | Contoll Box | Wall Mounted | DHW Integrated            | Outdoor Unit |
| Second circuit kit                 |                      | UTW-KZSXQ  |             | •            |                           |              |
| DHW kit                            |                      | UTW-KDWXQ  |             | •            |                           |              |
| Second circuit kit                 |                      | UTW-KZDXQ  |             |              | •                         |              |
| DHW loop kit                       |                      | UTW-KDLXQ  |             |              | •                         |              |
| DHW expansion kit                  |                      | UTW-KDEXQ  |             |              | •                         |              |
| Outdoor temperature sensor         |                      | UTW-KESXQ  | •           | •            | •                         |              |
| Condensation detection sensor      | TO                   | UTW-KCDXQ  | •           | •            | •                         |              |
| Regulation extension<br>kit        |                      | UTW-KREXQ  | •           | •            | •                         |              |
| Electrical Backup<br>heater relay  |                      | UTW-KBHXQ  |             | •            | •                         |              |
| Room thermostat                    | Wired power supply   | UTW-C225XQ | •           | •            | •                         |              |
|                                    | Battery power supply | UTW-C228XQ | •           | •            | •                         |              |
| Cover Plate for<br>thermostat      | •                    | UTW-KCPXQ  | •           | •            | •                         |              |
| Drain pan                          |                      | UTW-KDPXQ  |             |              |                           | •            |
| Antivibration Rubber<br>feet       |                      | UTW-KARXQ  |             |              |                           | •            |
| Antifreezing valve for<br>Monobloc |                      | UTW-KAVXQ  |             |              |                           | •            |

| Pro                   |                          |                          | Monobloc Type Comfort Series 1Ø |                   |                     |              |  |  |  |  |  |  |  |  |
|-----------------------|--------------------------|--------------------------|---------------------------------|-------------------|---------------------|--------------|--|--|--|--|--|--|--|--|
|                       |                          |                          | Contoll Box                     | 1<br>Wall Mounted | Ø<br>DHW Integrated | Outdoor Unit |  |  |  |  |  |  |  |  |
| Single circuit kit    | (×1)                     | UTW-KZC1XQ               | •                               |                   |                     |              |  |  |  |  |  |  |  |  |
| Second circuit kit    | (×2)                     | UTW-KZC2XQ               |                                 |                   |                     |              |  |  |  |  |  |  |  |  |
| Second circuit kit    | (×1)                     | OTW RZCZAQ               | -                               |                   |                     |              |  |  |  |  |  |  |  |  |
|                       | (×3)                     |                          |                                 |                   |                     |              |  |  |  |  |  |  |  |  |
| Third circuit kit     | (×2)                     | UTW-KZC3XQ               | •                               |                   |                     |              |  |  |  |  |  |  |  |  |
|                       | (×1)                     |                          |                                 |                   |                     |              |  |  |  |  |  |  |  |  |
| Boiler connection kit |                          | UTW-KBCXQ                | •                               |                   |                     |              |  |  |  |  |  |  |  |  |
| DHW kit               |                          | UTW-KDWCXQ               | •                               |                   |                     |              |  |  |  |  |  |  |  |  |
| Backup heater kit     |                          | UTW-HB6CXQ               | •                               |                   |                     |              |  |  |  |  |  |  |  |  |
| DUMATOR               | 200 Liters<br>300 Liters | UTW-T20AXH<br>UTW-T30AXH | •                               | •                 |                     |              |  |  |  |  |  |  |  |  |
| oiler connection kit  | 200 Liters<br>300 Liters | UTW-T20BXH<br>UTW-T30BXH | •                               | •                 |                     |              |  |  |  |  |  |  |  |  |

### Comfort Control - Indoor unit Type-B

The high-grade heating controller automatically adjusts the flow temperature according to the climate conditions to maintain the room and domestic hot water temperatures at the desired levels.

#### Indoor unit Controller

### 4 Heating modes

#### 1. Automatic mode

Enables automatic switching between Comfort mode and Reduce mode according to time program

#### 2. Reduce mode

Maintains water temperature at a lower level

#### 3. Comfort mode

Maintains water temperature at a comfortable level

#### 4. Protection mode

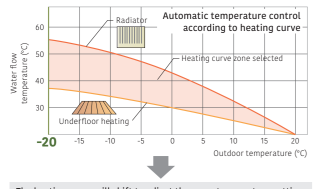
Activates frost protection in standby operation



### **Useful Features**

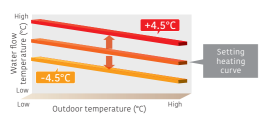
### Automatic heating curve control

Automatic temperature regulation according to heating curve (depending on heating terminal and outdoor temperature)



The heating curve will shift to adjust the room temperature setting.

Can be fine-adjusted when it is too warm or too cold.



### Quick recovery from defrosting

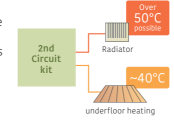
Maintains room temperature by boost start operation during defrosting.

### Auto changeover

When cooling mode is selected, the system automatically switches between cooling and heating modes depending on the outdoor temperature to serve as an all-season air conditioner.

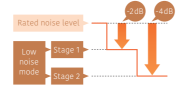
### 2-zone independent control

2-zone independent control (For example, the individual control of 2 underfloor heating zones or the combination of 1 underfloor heating zone and 1 radiator zone)\*1
\*1: Optional parts required



### 2-stage low-noise mode

The outdoor unit can be switched to quiet mode, depending on the installation environment. \*Effective only for High Power Series



### Backup heater operation

Backup heater maintains a comfortable room temperature even when the outside temperature is low. The backup heater is intelligently controlled as a safety backup for very cold days and nights, and only operates when really needed.

### **Energy Saving**

### Time program

- The timer is easy to set.
- You can select the heating mode in conjunction with various times of the day.

#### Day-weekly timer

- Allows up to 3 settings per day.
- Allows individual settings for each day of the week.

#### Holiday timer

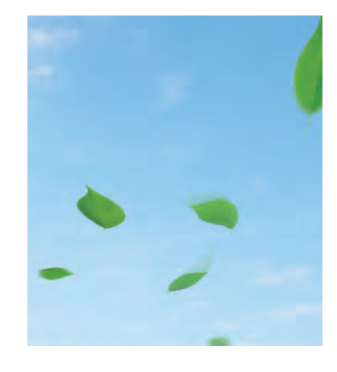
- Allows up to 8 settings.
- While you are away from home for an extended period during winter, the system prevents your room or house from freezing.

#### Peak cut Function\*2

Sets the peak current value to reduce power consumption.

| Mode | Ratio to reduce power consumption |
|------|-----------------------------------|
| 1    | 100%                              |
| 2    | 75%                               |
| 3    | 50%                               |
| 4    | Almost 0%                         |
|      |                                   |

 $<sup>\</sup>ensuremath{^{\star}}$  Please refer to page W-054 and W-055 for optional parts information.



### Safety Features

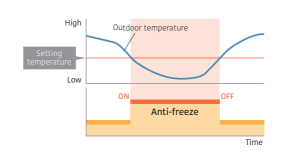
### Anti-Legionella function

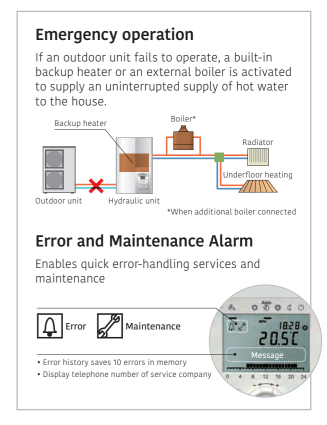
Prevents the growth of Legionella bacteria in the DHW tank to supply safe and clean hot water at all times.



### **Anti-freeze function**

When the outside temperature drops below a specified level, the compressor will self-activate and water will also be automatically circulated to prevent freezing.



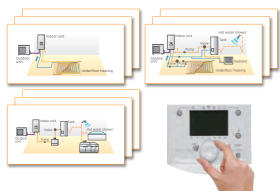


<sup>\*</sup> Optional parts is needed for High power Series.

### Simple installation

### **Presetting configurations**

A controller installed makes it easy to configure the system without having to set each component or unit individually.



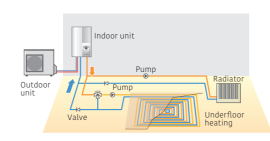
8 simple patterns for system presetting (Pair of heating: 12 patterns)

| Configuration<br>(Parameter 5700) | Installation type   |
|-----------------------------------|---|
| Presetting 1                      | 1 heating circuit   |
| Presetting 2                      | 2 heating circuits  |
| Presetting 3                      | 1 heating circuit with boiler backup                      |
| Presetting 4                      | 2 heating circuits with boiler backup                     |
| Presetting 5                      | 1/2 heating circuit with buffer control                   |
| Presetting 6                      | 1/2 heating circuit with buffer control and boiler backup |
| Presetting 7                      | Cascade connection Primary                                |
| Presetting 8                      | Cascade connection A                                      |
| Presetting 9                      | Cascade connection B/C                                    |

- DHW & solar control auto detection
- Cascade connection only available in High Power models.

### **Outdoor temperature simulation**

It verifies that each unit operates properly under the set conditions and expected outdoor air temperature when the system is actually assembled.



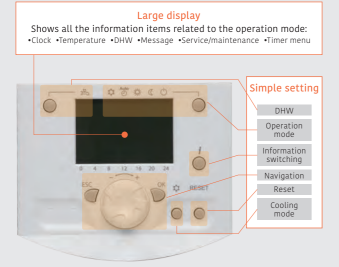
The outdoor temperatures can be simulated in the range of -50  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$  .

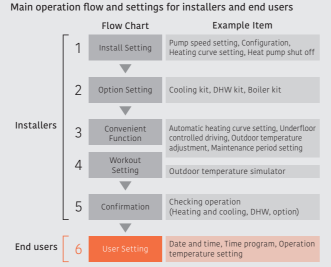
### Concrete floor drying

Allows the concrete surrounding the hot-water pipes to dry more quickly, shortening the construction period for underfloor heating installations.



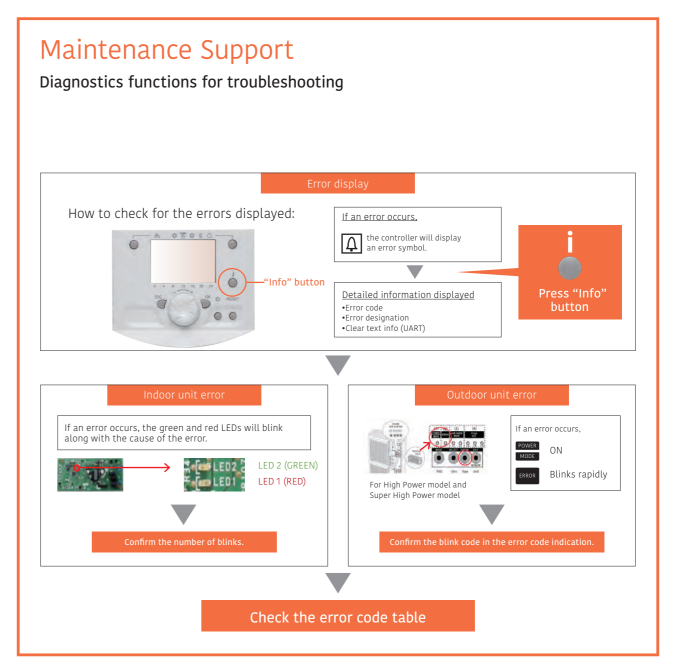
### Controller with a large liquid crystal display and buttons for easy function setting





### Easy Installation & Maintenance

- · All hydraulic safety and control components are built in with no additional selection required.
- · Lifting bars for installation free of difficulty or risk
- · Easy access for maintenance
- · Refrigerant pump down operation

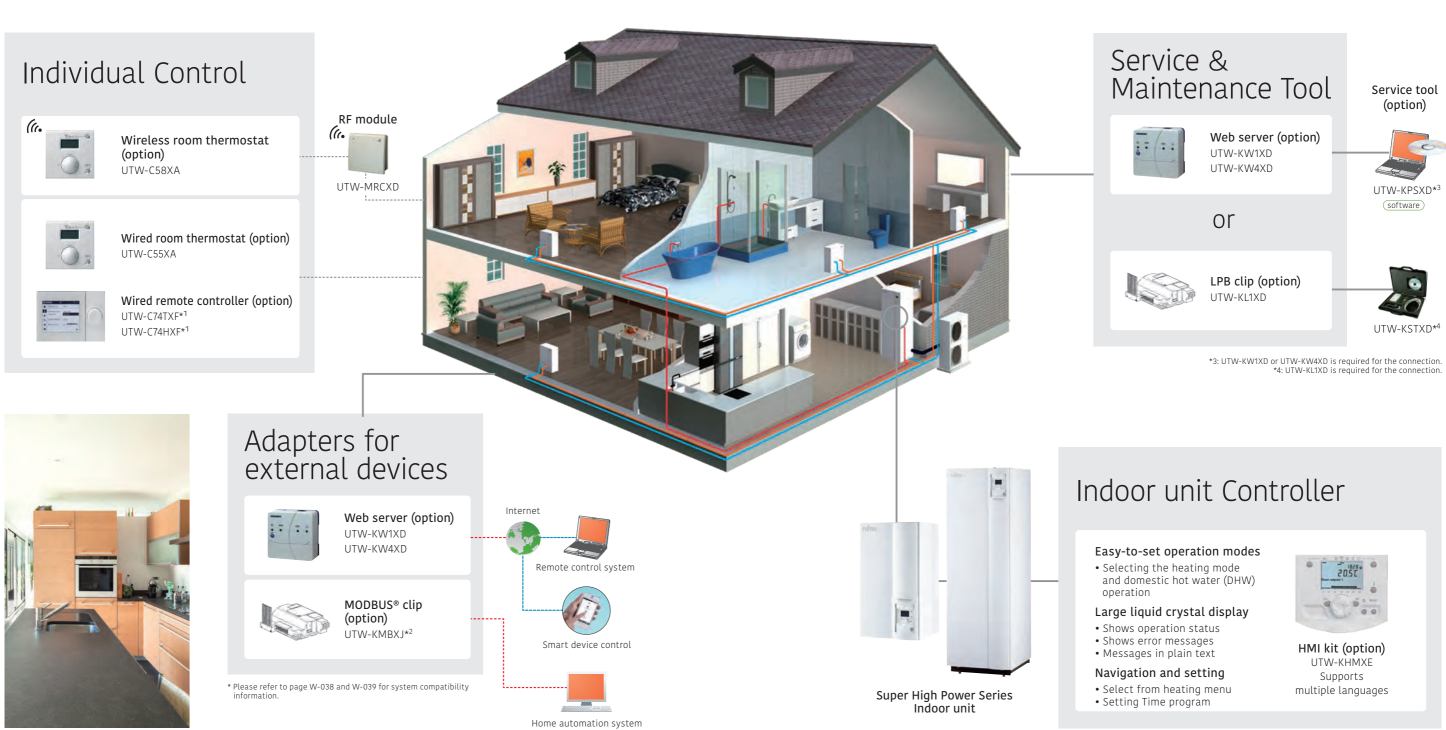


## **Control** Overview

for Split type Comfort, High Power and Super High Power

To meet the diverse needs of customers, we offer a variety of control options, such as individual control and remote control options.





# Optional Parts Overview

for Split type Comfort and Super High Power

Various optional parts are available to use ATW according to needs and environments.









UTW-KDWXD (External)

DHW tank

UTW-KDEXL

Required to connect locally

purchased DHW tanks to air to water.

200 Liters: UTW-T20AXH / UTW-T20BXH

300 Liters: UTW-T30AXH / UTW-T30BXH

DHW expansion kit

connection to DHW

The expansion

vessel(18L) for

water piping.

The BXH series is a more efficient

tank than the AXH series.

# for Indoor unit



### Circulating pump

UTW-PHFXG

The high-output pump for replacement of the standard pump in the hydraulic unit. It can be used in properties with longer and more complex water piping.

#### Cascade master/slave kit

Up to 3 indoor units can be connected for largecapacity use. It is need to install a primary kit in one unit and a secondary kit in one or two other units.





Cascade slave kit (incl. LPB clip)

### Cooling kit

Required when using ATW also for cooling operation. It is used to prevent condensation occurring in the indoor unit.





UTW-KCLXD

UTW-KCLXL



#### Electrical backup heater relay UTW-KBHXL

It allows the backup heater for heating at 3 kW as standard can be used at 6 kW.

### for Outdoor unit

#### Drain pan UTW-KDPXB

It is used to collect and drain condensation water generated by outdoor units.

#### External connect kit

UTY-XWZXZ2 / UTY-XWZXZ3 The signal input (low

noise mode, peak cut) and signal output (compressor operation, base pan heater control) for outdoor units are possible externally.

●: Available —: Not Available

### Optional Parts List for Split type

|  |  |           |    |       |     | I               |                 | Split           | Туре            |                 |                 |                 |                 |                 |     | -     |     | Sp              | lit DF          | HW In           | tegra | ted Ty          | /pe             |                 |                 |                 |
|--|--|-----------|----|-------|-----|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----|-------|-----|-----------------|-----------------|-----------------|-------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Produc   |  |           |    | gh Po | wer | 1               |                 |                 |                 |                 |                 |                 |                 |                 | _   | gh Po | wer | 1               |                 |                 |       |                 |                 |                 |                 | t               |
|  |  |           | 16 |       |     | _               |                 | 11              | 14              | 16              | 5               | 6               | 8               | 10              | 16  | _     |     |                 |                 | 11              | 14    | 16              | 5               |                 |                 | 10              |
|  |  | UTW-KZSXE | -  | -     | -   | ●* <sup>1</sup> | -   | -     | -   | -               | -               | _               | -     | -               | -               | _               | -               | -               |
| Second circuit   |  | UTW-KZDXE | -  | -     | _   | _               | -               | _               | _               | -               | _               | _               | -               | _               | _   | -     | _   | ●* <sup>1</sup> | ●* <sup>1</sup> | ●* <sup>1</sup> | ●*1   | ●* <sup>1</sup> |
| Kit  | 圈。   | UTW-KZSXJ | •  | •     | •   | -               | -               | -               | -               | -               | -               | -               | -               | -               | -   | -     | -   | -               | -               | -               | -     | -               | -               | -               | -               | -               |
|  |  | UTW-KZDXJ | -  | -     | _   | _               | -               | _               | _               | -               | _               | -               | _               | -               | •   | •     | •   | -               | _               | -               | -     | -               | _               | _               | -               | -               |
|  | March   Marc | _         | -  |       |     |                 |                 |                 |                 |                 |                 |                 |                 |                 |     |       |     |                 |                 |                 |       |                 |                 |                 |                 |                 |
| Boiler connection kit  Balancing vessel  DHW kit  DHW tank  Circulating pump  Cooling kit  Regulation extension kit  Drain pan  Cascade master kit (incl. LPB clip)  Cascade kit | 3  | UTW-KBDXD | -  | _     | _   | _               | -               | _               | _               | _               | _               | _               | _               | _               | _   | _     | _   | •               | •               | •               | •     | •               | •               | •               | •               | •               |
|  | Ç.   | UTW-KBSXJ | •  | •     | •   | _               | -               | _               | _               | _               | _               | -               | _               | _               | •   | •     | •   | _               | _               | -               | -     | _               | _               | _               | _               | _               |
|  | ++   | UTW-TEVXA | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | •   | •     | •   | •               | •               | •               | •     | •               | •               | •               | •               | •               |
| DHW kit  | 9.   |           | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | _*² | _*²   | _*² | _*²             | _*²             | _*²             | _*2   | _*²             | -* <sup>2</sup> | _*²             | -* <sup>2</sup> | _*²             |
|  | 200 Liters<br>300 Liters   |           | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | _*² | _*²   | _*² | -* <sup>2</sup> | _*²             | _*2             | _*2   | _*²             | -* <sup>2</sup> | _*²             | -* <sup>2</sup> | _*²             |
| 20<br>30<br>DHW tank -   | 200 Liters<br>300 Liters   |           | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | _*2 | _*²   | _*² | _*²             | _*²             | _*2             | _*2   | _*2             | _*²             | _*²             | _*²             | _*²             |
| DHW  |  | UTW-KDEXE | -  | _     | -   | -               | -               | -               | -               | _               | _               | -               | _               | _               | •   | •     | •   | •               | •               | •               | •     | •               | -               | _               | _               | _               |
|  | COM  | UTW-KDEXL | -  | -     | -   | -               | -               | -               | -               | -               | _               | -               | _               | _               | -   | _     | _   | -               | _               | -               | -     | -               | •               | •               | •               | •               |
|  | 9  | UTW-PHFXG | •  | •     | •   | •               | •               | •               | •               | •               | _               | -               | _               | _               | •   | •     | •   | •               | •               | •               | •     | •               | _               | _               | _               | -               |
|  |  | UTW-KCLXD | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | •   | •     | •   | •               | •               | •               | •     | •               | -               | -               | -               | -               |
| Cooling kit  | 1  | UTW-KCLXL | -  | -     | -   | -               | -               | -               | -               | -               | -               | -               | -               | -               | -   | -     | -   | -               | -               | -               | -     | -               | •               | •               | •               | •               |
| Regulation extension kit   |  | UTW-KREXD | •  | •     | •   | •               | •               | •               | •               | •               | •               | •               | •               | •               | •   | •     | •   | •               | •               | •               | •     | •               | •               | •               | •               | •               |
| Drain pan  |  | UTW-KDPXB | -  | -     | -   | -               | -               | -               | -               | -               | •               | •               | •               | •               | -   | -     | -   | -               | -               | -               | -     | -               | •               | •               | •               | •               |
| master kit   | ~33<br>~33   | UTW-KCMXE | -  | -     | _   | •               | •               | •               | •               | •               | _               | -               | -               | _               | _   | _     | _   | _               | _               | -               | _     | _               | _               | _               | _               | -               |
|  |  | UTW-KCSXE | -  | -     | -   | •               | •               | •               | •               | •               | _               | -               | _               | -               | -   | _     | _   | -               | _               | _               | -     | -               | -               | _               | -               | -               |

|                                       |            |                         | Supe            |                         |                 |                         | Split                   | Туре                    |                         |                         |                 |                 |                 | Split DHW Integrated Type  Super Sup |                         |                         |                 |                 |                 |                         |                 |                         |                 |                 |   |  |  |
|---------------------------------------|------------|-------------------------|-----------------|-------------------------|-----------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-----------------|-----------------|-----------------|--|-------------------------|-------------------------|-----------------|-----------------|-----------------|-------------------------|-----------------|-------------------------|-----------------|-----------------|---|--|--|
| Product Name                          |            | High P                  |                 | h Power                 |                 |                         |                         |                         |                         | F                       |                 |                 |                 | Hiç  | gh Po                   | wer                     |                 |                 |                 |                         | R32 Comfort     |                         |                 |                 |   |  |  |
|                                       |            | 1Ø<br>16                | _               | Ø<br>17                 |                 | Ø<br>14                 |                         | 3Ø<br>14                |                         | 5                       |                 | Ø<br>8          | 10              | 1Ø<br>16   | _                       | Ø<br>17                 | 1<br>11         | Ø<br>14         | 11              | 3Ø<br>14                |                 | 5                       |                 | Ø<br>8          |   |  |  |
| MI kit                                | UTW-KHMXE  | •*³                     | •*³             | •*³                     | ●*³             | •*³                     | ●* <sup>3</sup>         | •*³                     | ●*³                     | ●*³                     | •*³             | •*³             | •*³             | ●*³  | ●*³                     | ●*³                     | ●*³             | ●*³             | •*³             | •*³                     | ●*³             | •*³                     | •*³             | •*³             |   |  |  |
| emote Wind                            | UTW-C74TXF | ●* <sup>3</sup>         | •*³             | •*³                     | ●* <sup>3</sup> | •*³                     | •*³                     | •*³                     | •*³                     | •*³                     | •*³             | •*³             | •*³             | •* <sup>3</sup>  | •*³                     | •*³                     | ●* <sup>3</sup> | ●*³             | ●* <sup>3</sup> | ●* <sup>3</sup>         | ●*³             | •*³                     | •*³             | ●* <sup>3</sup> |   |  |  |
| emote Wired Entroller                 | UTW-C74HXF | •*³                     | •* <sup>3</sup> | •*³                     | •*³             | •*³                     | •*³                     | •* <sup>3</sup>         | •*³                     | •*³                     | •*³             | •*³             | •*³             | •* <sup>3</sup>  | •*³                     | ●*³                     | •* <sup>3</sup> | •*³             | ●* <sup>3</sup> | •*³                     | •*³             | ●*³                     | •*3             | •*³             | 1 |  |  |
| Wired                                 | UTW-C55XA  | •                       | •               | •                       | •               | •                       | •                       | •                       | •                       | •                       | •               | •               | •               | •  | •                       | •                       | •               | •               | •               | •                       | •               | •                       | •               | •               |   |  |  |
| Mireless                              | UTW-C58XA  | <b>●</b> * <sup>4</sup> | ●* <sup>4</sup> | <b>●</b> ± <sup>4</sup> | ●* <sup>4</sup> | ●* <sup>4</sup>         | ●* <sup>4</sup>         | ●* <sup>4</sup>         | ●±4                     | ●* <sup>4</sup>         | ●±4             | ●±4             | ●* <sup>4</sup> | ●± <sup>4</sup>  | ●* <sup>4</sup>         | <b>●</b> * <sup>4</sup> | ●± <sup>4</sup> | ●* <sup>4</sup> | ●* <sup>4</sup> | ●* <sup>4</sup>         | ●±4             | ●* <sup>4</sup>         | ●* <sup>4</sup> | ●* <sup>4</sup> |   |  |  |
| outdoor sensor (% ansmitter           | UTW-MOSXD  | •* <sup>4</sup>         | •±4             | <b>●</b> ± <sup>4</sup> | ●* <sup>4</sup> | ●* <sup>4</sup>         | <b>●</b> ± <sup>4</sup> | <b>●</b> ± <sup>4</sup> | ●* <sup>4</sup>         | <b>●</b> * <sup>4</sup> | <b>●</b> ±4     | •* <sup>4</sup> | •* <sup>4</sup> | ●* <sup>4</sup>  | ●* <sup>4</sup>         | •* <sup>4</sup>         | ●* <sup>4</sup> | ●* <sup>4</sup> | •* <sup>4</sup> | •* <sup>4</sup>         | •* <sup>4</sup> | <b>●</b> * <sup>4</sup> | •* <sup>4</sup> | •* <sup>4</sup> |   |  |  |
| F (%)                                 | UTW-MRCXD  | •                       | •               | •                       | •               | •                       | •                       | •                       | •                       | •                       | •               | •               | •               | •  | •                       | •                       | •               | •               | •               | •                       | •               | •                       | •               | •               |   |  |  |
| Web server                            | UTW-KW1XD  | •* <sup>5</sup>         | ●* <sup>5</sup> | ●* <sup>5</sup>         | •* <sup>5</sup> | •* <sup>5</sup>         | ●* <sup>5</sup>         | ●* <sup>5</sup>         | •* <sup>5</sup>         | •* <sup>5</sup>         | •* <sup>5</sup> | •* <sup>5</sup> | •* <sup>5</sup> | •* <sup>5</sup>  | <b>●</b> * <sup>5</sup> | <b>●</b> * <sup>5</sup> | •* <sup>5</sup> | ●* <sup>5</sup> | ●* <sup>5</sup> | ●* <sup>5</sup>         | •* <sup>5</sup> | •* <sup>5</sup>         | ●* <sup>5</sup> | •* <sup>5</sup> |   |  |  |
| ven server                            | UTW-KW4XD  | -                       | -               | -                       | •*5             | •*5                     | •* <sup>5</sup>         | •* <sup>5</sup>         | •* <sup>5</sup>         | _                       | -               | _               | _               | -  | -                       | _                       | -               | -               | -               | -                       | -               | _                       | -               | -               |   |  |  |
| PB clip                               | UTW-KL1XD  | •                       | •               | •                       | •               | •                       | •                       | •                       | •                       | •                       | •               | •               | •               | •  | •                       | •                       | •               | •               | •               | •                       | •               | •                       | •               | •               |   |  |  |
| MODBUS® clip                          | UTW-KMBXJ  | _                       | -               | _                       | ●* <sup>6</sup> | <b>●</b> * <sup>6</sup> | <b>●</b> * <sup>6</sup> | <b>●</b> * <sup>6</sup> | <b>●</b> * <sup>6</sup> | _                       | -               | _               | _               | -  | _                       | _                       | ●* <sup>6</sup> | ●* <sup>6</sup> | ●* <sup>6</sup> | <b>●</b> * <sup>6</sup> | ●* <sup>6</sup> | _                       | -               | -               |   |  |  |
| ervice tool<br>ncl. OCI700<br>dapter) | UTW-KSTXD  | ●* <sup>7</sup>         | •* <sup>7</sup> | ●* <sup>7</sup>         | ●* <sup>7</sup> | ●* <sup>7</sup>         | ●* <sup>7</sup>         | ●* <sup>7</sup>         | ●* <sup>7</sup>         | ●±?                     | ●±?             | ●±?             | ●* <sup>7</sup> | ●* <sup>7</sup>  | •* <sup>7</sup>         | ●* <sup>7</sup>         | •* <sup>7</sup> | •* <sup>7</sup> | ●* <sup>7</sup> | •* <sup>7</sup>         | ●* <sup>7</sup> | •* <sup>7</sup>         | •* <sup>7</sup> | •* <sup>7</sup> |   |  |  |
| ervice tool<br>oftware                | UTW-KPSXD  | ●* <sup>8</sup>         | •* <sup>8</sup> | •* <sup>8</sup>         | •* <sup>8</sup> | •* <sup>8</sup>         | •* <sup>8</sup>         | ●* <sup>8</sup>         | •* <sup>8</sup>         | •* <sup>8</sup>         | •*8             | ●* <sup>8</sup> | ●* <sup>8</sup> | ●* <sup>8</sup>  | ●* <sup>8</sup>         | ●* <sup>8</sup>         | ●* <sup>8</sup> | ●* <sup>8</sup> | ●* <sup>8</sup> | ●* <sup>8</sup>         | ●* <sup>8</sup> | ●* <sup>8</sup>         | •* <sup>8</sup> | ●* <sup>8</sup> |   |  |  |
| External                              | UTY-XWZXZ2 | -                       | -               | -                       | •               | •                       | •                       | •                       | •                       | -                       | -               | -               | -               | -  | -                       | _                       | •               | •               | •               | •                       | •               | -                       | -               | -               |   |  |  |
| onnect kit                            | UTY-XWZXZ3 | •                       | •               | •                       | -               | _                       | -                       | -                       | _                       | _                       | _               | _               | •               | •  | •                       | •                       | _               | _               | _               | _                       | _               | _                       | -               | -               |   |  |  |
| lectrical backup<br>eater relay       | UTW-KBHXL  | _                       | _               | _                       | _               | _                       | _                       | _                       | _                       | •                       | •               | •               | •               | _  | _                       | _                       | _               | _               | _               | _                       | _               | •                       | •               | •               | 1 |  |  |

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<sup>\*1:</sup> The UTW-KREXD (Regulation extension kit) is not included but is required for connection.
\*2: Split DHW integrated type supplies DHW without the DHW kit and DHW tank.
\*3: Includes 21 languages with no need to prepare an RC for Eastern Europe separately.
C74TXF has a built-in room temperature sensor. C74HXFhas a built-in room temperature and humidity sensor.
\*4: UTW-MRCXD (RF modules) is required for the connection.
\*5: The connection of UTW-KW4XD for simultaneous control of multiple ATW units is only possible for cascade systems.
\*6: Additional Spare parts 9708302034 (Analogue interface PCB) and 109696 (connection wire) are required.
\*7: UTW-KL1XD (LPB clip) is required for the connection.
\*8: UTW-KW1XD or UTW-KW4XD (Web server) is required for the connection.