

Inverter Packaged Air-Conditioners





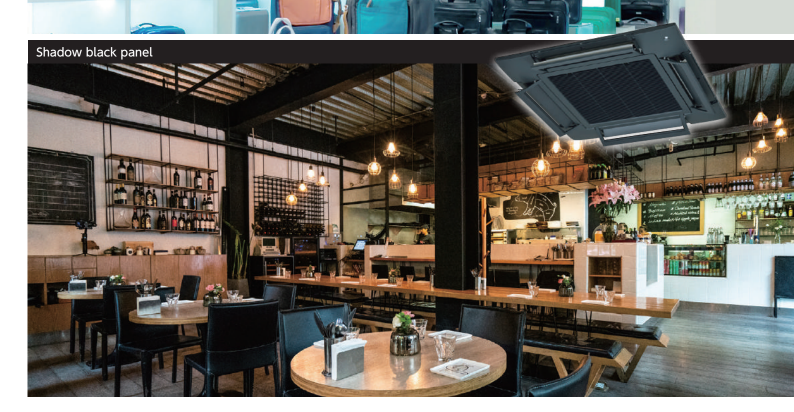








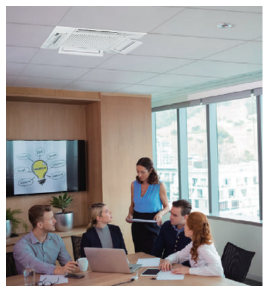




Inverter Packaged Air-Conditioners

High Performance Air-Conditioning Series

The PAC range from Mitsubishi Heavy Industries Thermal Systems is ideal for air conditioning offices, shops, restaurants, and bars, as well as other commercial environments. The versatility of the PAC range, offers you a wide selection of models in function of your installation needs. The modern and attractive design of our indoor units is harmoniously integrated into any atmosphere creating a pleasant and relaxing environment.





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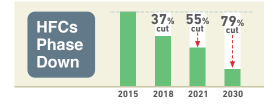




F-GAS REGULATION (EU) No 517/2014

Introduced in January 2015 to regulate the use of Fluorinated Greenhouse Gases (F-Gases)

The Hydrofluorocarbons (HFCs) are F-Gases used in the HVACR sector (Heating, Ventilation, Air-Conditioning and Refrigeration)



OBJECTIVE

IMPACT ON HFCs(in EU)

To protect the environment by reducing the F-Gases emissions

HFCs Phase Down
HFCs Ban

SOLUTIONS

- ·Use lower GWP* refrigerants in new equipment
- Use high-efficiency equipment with less refrigerant charge
- ·Check refrigerant leaks regularly
- * GWP is the Global Warming Potential of a refrigerant, representing how much heat an F-Gas traps in the atmosphere

HFCs Ban

*1 Stationary refrigeration equipment, that contains, or whose functioning relies upon, HFCs with GWP of 2500 or more except equipment intended for application designed to cool products to temperatures

below -50°C application

2020

GWP≥150

Portable room air-conditioner

GWP≥2500

Stationary refrigeration^{*1} (except < -50°C)

GWP ≥ 2500

Commercial hermetically sealed refrigerators, freezers

2022

GWP≥150

Commercial multipack centralised refrigeration

GWP≥150

Commercial hermetically sealed refrigerators, freezers

2025

GWP ≥ 750

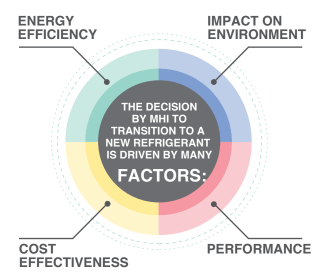
Single Split Fixed Air-Conditioning < 3kg HFC



LOWER + LESS REFRIGERANT GWP + CHARGE

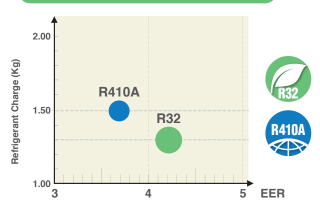
LOWER HFCs EMISSIONS





Low Global Warming Potential 1/3 GWP VS. R410A 2088 **Global Warming Potential** 675 **R32 R410A** GWP Values based on IPCC 4th Assessment Report

Superior Energy Efficiency



Energy Efficiency Ratio Based on 6.0 kW Ceiling cassette 4way unit

Reduced Refrigerant Charge

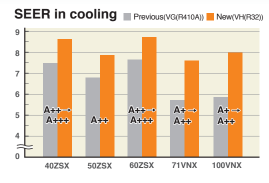


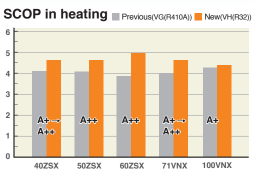
New Generation



New FDT can achieve higher seasonal efficiency by utilising Mitsubishi Heavy Industries latest technology.

 SEER and SCOP is defined in European regulations.
 Please refer to P108.





Quieter noise & Improved aerodynamic performance of the unit

New technology achieved low noise while keeping capacity and comfort by reducing the pressure fluctuation in an indoor unit. A fan guard ensures both safety and quietness.

Fan guard

(standard equipment)

Turbo fan



New

Various panels available

You can choose white and black panel according to the atmosphere and purpose of the room.





White panel (Fine snow)

Black panel (Shadow black)

Flexible flap control for draft prevention Brand new function in the market



Draft Prevention Panel (Option)

Each of the 4 flaps can be controlled individually at each operation mode. They change air flow direction and prevent draft feeling. This new function also achieves more flexible control of air flow direction.



Motion Sensor (Option)

New motion sensor (option) detects human activity. Energy saving control is achieved by shifting set temperature according to detected amount of activity.



European Design & Flat Panel

A' Design Award and Competition is the World's largest, most prestigious and influential design accolade, the highest achievement in design. A' Design Award Winner Logo, symbolizes exceptional design excellence in your products, projects and services.





Various panels available

You can choose the grill design according to the atmosphere and purpose of the room.

Honeycomb type





Quieter Operation

(Sound Pressure level in the Lo mode)



Adopting new turbo fan and improving new heat exchanger enables noise reduction.



Draft Prevention Panel and Motion Sensor (option)



Draft prevention panel and motion sensor are available on FDTC, just like on FDT.

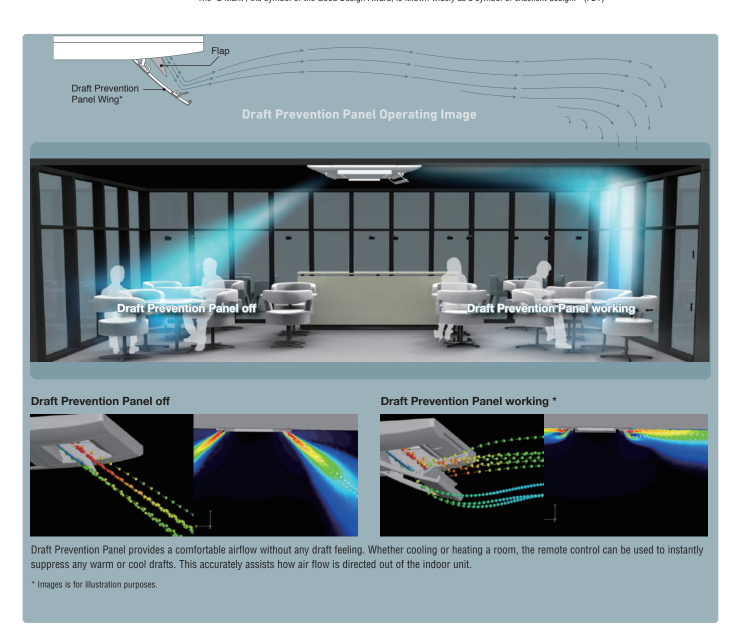
Draft Prevention





The Good Design Award is Japan's only comprehensive design evaluation and recommendation initiative, originating with the "Good Design Products Selection System" founded in 1957.

It is now a global design award with participation from numerous Japanese and international companies and organizations. The "G Mark", the symbol of the Good Design Award, is known widely as a symbol of excellent design. (FDT)



Motion Sensor

Energy saving operation by detecting human movement 3 Step Control New motion sensor (option) detects human activity. Energy saving control is **Power Control** achieved by shifting set temperature according to detected amount of activity. Unit will go on stand-by mode when no activity is detected. When the motion Stand by sensor detects activity again, the unit it will automatically re-start operation. **Auto Off** Unit will go off automatically when no activity is detected for 12 hours. 3 Optional for models **FDT FDU FDUM FDE** High human activity (in cooling) Low human activity (in cooling) Absence for 1 hour More 12 hours absence **Power Control Power Control** Stand by Auto off Increased Increased Operation stops **Operation stops** comfort energy savings temporarily completely Power Control Auto Off in cooling Activity:Low Activity:High None Stand by / Auto off 29°C Set temperature eco New 26°C ON comfort 23°C 21 24 10 15 19 22 23 (hour) 8 Power Control Auto Off in heating Activity:High 25°C ON Set temperature comfort New eco 19°C **-** |- 23 (hour) 8 **Operation mode and** Operation mode eco operation **Control of Motion sensor** Cool Cooling +3°C Low +3°c +3°c Human) +3°c activity ing -3°c **Power** High **-3**°c -3°c Control *1 -3°c +3°c None **+3**°c **-3**°c -3°c Auto Off *2

^{*1} Set temperature is revised maximum ±3°C at Cooling/Heating mode by detecting heat volume movement.

^{*2} Absence for 1 hour \Rightarrow Operation stops ("Stand-by") More 12 hours absence \Rightarrow Operation stops completely

Remote Control

Simple use with advanced settings REMOTE CONTROL

Intuitive touch controller with Liquid Crystal Display

Set temp

23.0°

F2:Energy

MITSUBISHI

8:40(Mon)

Cooling

Timer (4)

Now stopping F1:High power

Function switch

(F1)



Function Switch

The function switch allows you to select and set two functions of your choice among the seven available functions shown.

These functions can be used by simply pressing the button after they are set, allowing you to use your preferable functions immediately.

1. Anti Draft ON/OFF



Anti draft can be turned ON/OFF with a single tap of the button.

2. High Power Mode



High Power Mode achieve excessive cooling / heating capacity for 15 minutes to quickly adjust the room temperature to a comfortable level.

5. Home Leave Mode





Home leave mode maintains the room temperature at a moderate level.

3. Energy Saving Mode



Temperature is set to optimized to save energy without losing comfort.

6. Favourite Mode



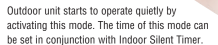
Operation mode, set temperature, fan speed and air flow direction are automatically adjusted to the programmed favourite setting.

4. Quiet Mode

Function switch

(F2)

Direction



7. Filter Sign

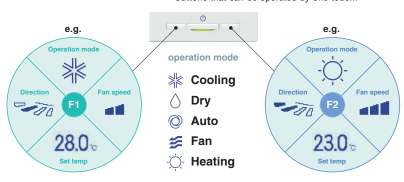


(4)

Announces the due time for cleaning the air filter.

Favourite Mode

Operation mode, set temperature, fan speed and air flow direction are memorized and allocated to two buttons that can be operated by one touch.



Adjustable Brightness of the Operation Lamp

The brightness of the operation lamp behind Run/Stop switch can be adjusted by 10 stages.



Draft Prevention Setting

(only FDT•FDTC series)

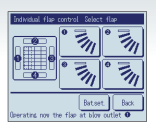
User can enable/disable the motion of panel with anti draft for each blow outlet for each operation mode. This function can be set while operating.





Easy Adjustment of the Air Flow

User can visually confirm and set the direction of flaps using the visual display on the remote controller.





Motion Sensor Control

Presence of humans and activity are detected by a motion sensor to perform various controls.

Select Enable / Disable
 Motion sensor control



Enable/Disable



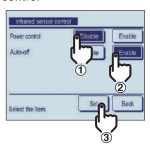
Select Enable / Disable for the motion sensor of the indoor unit connected to the R/C.

2 Select Enable / Disable per control

- Power control
- Auto-off



Enable/Disable

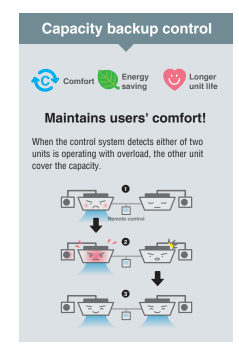


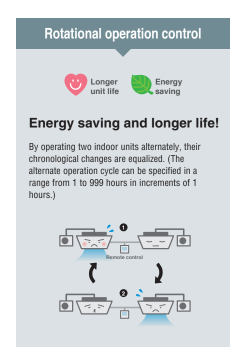
Backup Control

Control restricted to two indoor units (two groups)



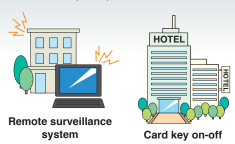
Reassurance Comfort Keep back up all the time! If one of the two indoor units malfunctions and stops its operation, the other starts backup operation so that users' comfort will not be compromised.





Additional Functions of External Input / Output

The external input/output of indoor unit by remote controller can set input/output based on user's demand.



Input On/Off Permission/Prohibition Cooling/Heating Emergency Stop Set temp. shift Forced thermo-off IU operation stop Silent mode Newly added

External Input

External Output



Newly added

Silent Mode Control

The Outdoor unit is controlled prioritising quiet operation. Silent mode control must be set to the F1 or F2 switch. User can start/stop the silent mode control with a single tap of a button.



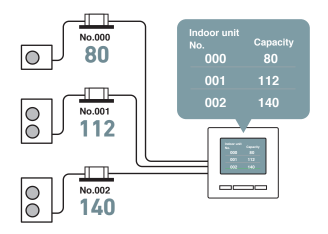


Indoor Unit Capacity Display

Capacities of Indoor units connected to the RC-EX3A are displayed.







Language Switching

User can select from the following languages and also switch them on the top display.

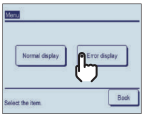




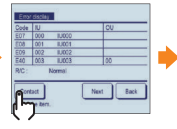


Contact company & Error display





If any error occurs on the air conditioner, the "Unit protection stop" is indicated on the message display.







Case Study: Commercial

Specific cases of FD series installation from Mitsubishi Heavy Industries Thermal Systems

MHI aircon system recovers waste energy at Bristol Airport

A 375kW air conditioning installation from Mitsubishi Heavy Industries Thermal Systems has just checked in at Bristol Airport. Twenty multi-split systems from MHI's FD Micro Inverter range and 33 SAF fresh air heat exchange units service a hub of pre-boarding and arrivals areas plus a new two-storey walkway connection to the terminal building. MHI's FD Split and Multi Split Systems feature a cutting edge inverter controlled compressor that adjusts automatically to meet the precise demands of the indoor unit to save energy and reduce temperature fluctuations.



MHI aircon system offers bowling centres energy savings of up to 38%

High efficiency climate control from Mitsubishi Heavy Industries Thermal Systems has scored a strike at The Original Bowling Company, the UK's number one ten pin bowling operator. Outdated heating and cooling plant has been replaced with Mitsubishi Heavy Industries Thermal Systems heat pump systems at four Hollywood Bowl and AMF Bowling Centres so far, with further sites to follow in an ongoing refurbishment programme. The new systems employ MHI's inverter technology offering variable capacity control for consistent temperatures and energy savings of up to 38%.



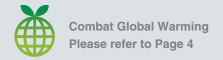
Product line up

SINGLE SPLITS

| SINGLE SPLI | | | | | | | | | |
|---------------------|---------------------------------|----------|---------------------|-------------------|--------|---------|--------|--------|---|
| F | Dseries | | | Nev | Hyper | nverter | | | |
| | | НР | , | 1.5 | 2.0 | 2.5 | 3.0 | 4.0 | |
| | Туре | kW | 1 | 4.0 | 5.0 | 6.0 | 7.1 | 10.0 | |
| | | Btu/ | h 'h | 13,600 | 17,100 | 20,500 | 24,200 | 34,100 | |
| | | kcal | /h | 3,440 | 4,300 | 5,160 | 6,100 | 8,600 | |
| | FDT P24 | | 1 Phase | • | • | • | • | • | |
| | 4way New | R32 | 3 Phase | | | | | • | |
| | | R410A | 1 Phase | • | • | • | • | • | |
| Ceiling Cassette | | | Phase | | | | | | |
| | FDTC P42 | R32 | Phase | • | | • | | | |
| | compact | | Phase | | | | | | |
| | | R410A | Phase 3 Phase | | | | | | |
| | FDU P50 | | 1 Phase | | | | • | • | |
| | High Static pressure New Duct | R32 | 3 Phase | | | | | • | |
| | | R410A | 1 Phase | | | | • | • | |
| Duct | | A TOA | 3 Phase | | | | | • | |
| Connected | FDUM Low/Middle Static pressure | FDUM P60 | | 1 Phase | • | • | • | • | • |
| | | R32 | 3 Phase | | | | | • | |
| | | R410A | 1 Phase | • | • | • | • | • | |
| | | | 3 Phase | | | | | • | |
| | SRK P74 | R32 | 1 Phase | | | | | | |
| Wall Mounted | | 1102 | 3 Phase | | | | | | |
| | 100 | R410A | Phase 3 Phase | | | | | | |
| | FDF P82 | | Phase Phase | • | | • | | | |
| Ceiling | I DL | R32 | Phase 3 Phase | | | | | | |
| Suspended | athermanian and a | | 1 Phase | • | • | • | • | | |
| | | R410A | 3 Phase | | | | | • | |
| Floor | FDF P96 | R410A | 1 Phase | | | | • | • | |
| Standing | | | 3 Phase | | | | | • | |







| Capacity | Range (Nom | inal Cooling (| Capacity) | | A | | | | |
|----------|------------|----------------|-----------|---------|----------|--------|--------|------------|--------|
| | | New | Micro Ir | nverter | 0 0 | | Standa | rd Inverte | er 🎒 |
| 5.0 | 6.0 | 4.0 | 5.0 | 6.0 | 8.0 | 10.0 | 3.0 | 3.5 | 4.0 |
| 12.5 | 14.0 | 10.0 | 12.5 | 13.6 | 19.0 | 24.0 | 7.1 | 9.0 | 10.0 |
| 42,700 | 47,800 | 34,100 | 42,700 | 46,400 | 64,800 | 81,300 | 24,200 | 30,700 | 34,100 |
| 10,750 | 12,040 | 8,600 | 10,750 | 11,690 | 16,340 | 20,640 | 6,100 | 7,740 | 8,600 |
| | • | • | | • | | | • | | |
| • | • | • | • | • | | | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| • | • | • | • | • | | | • | • | • |
| | • | • | | • | • | • | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | • | • | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | | • | | | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | | | | | |
| | | • | | | | | • | | • |
| | | • | | | | | | | |
| | | • | | | | | | | • |
| | | • | | | | | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | | | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | | | | | |
| • | • | • | • | • | | | • | • | • |
| • | • | • | • | • | | | | | |

Outdoor units

Our new advanced technology has high efficiency, strong heating and long piping. This contributes to the environmental protection through energy saving and permits installation of the units (4~6HP) considering a heating operation under temperature conditions down to -20°C and design flexibility has been improved by extension of piping length to 100m.

Line up

| HP | 1.5 | 2 | 2.5 | 3 | 3.5 | 4 | 5 | 6 | 8 | 10 | 12 |
|-------------------|-----|---|-----|---|-----|---|---|---|---|----|----|
| Hyper Inverter | | | | | _ | | | | _ | _ | _ |
| Micro Inverter | _ | _ | - | - | - | | | | | | |
| Standard Inverter | _ | - | _ | • | | • | _ | _ | _ | _ | _ |







SRC40ZSX-W1 (1.5HP) SRC50ZSX-W2 (2.0HP) SRC60ZSX-W1 (2.5HP)





R410A

FDC71VNX-W (3.0HP)







FDC100VNX/VSX-W (4.0HP) FDC125VNX/VSX-W (5.0HP) FDC140VNX/VSX-W (6.0HP)





SRC40ZSX-S (1.5HP) SRC50ZSX-S (2.0HP) SRC60ZSX-S (2.5HP)



FDC71VNX (3.0HP)





FDC100VNX/VSX (4.0HP) FDC125VNX/VSX (5.0HP) FDC140VNX/VSX (6.0HP)

Micro Inverter





FDC100VNA-W/VSA-W (4.0HP) FDC125VNA-W/VSA-W (5.0HP) FDC140VNA-W/VSA-W (6.0HP)







FDC250VSA-W (10.0HP) FDC280VSA-W (12.0HP)





FDC100VNA/VSA (4.0HP) FDC125VNA/VSA (5.0HP) FDC140VNA/VSA (6.0HP)





FDC200VSA (8.0HP)





FDC250VSA (10.0HP)

Standard Inverter







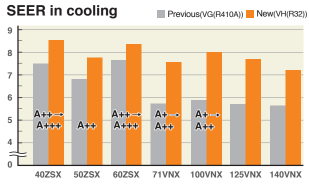




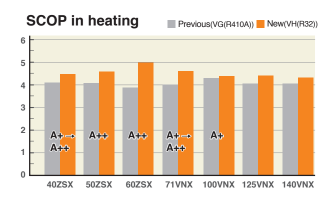
FDC100VNP (4.0HP)

High Efficiency

Outdoor units high efficiency levels are achieved thanks to our latest technologies, such as high efficient twin rotary compressors.







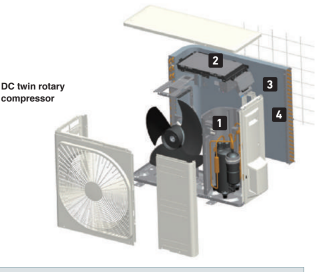
Our Latest Technologies

1 High efficiency performance on the DC twin rotary compressors

Adoption of DC twin rotary compressor has enabled to utilize a high-speed range of up to 120 rps at the maximum to secure the required capacity.







2 Vector inverter control

Optimum compressor control has been realized by employing the vector control* and the starting current has been improved significantly compared with former models. Moreover, vibration has been reduced.

* Vector control means a technique to realize an optimum control by converting the current wave to a smooth sinusoidal waveform

Better partial load efficiency





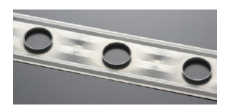


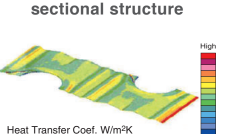
Centralized winding motor

* only R32 models

3 Heat exchanger

Thanks to changing fin configuration from flat sheet to M shape fin. This high dimensional structure provides optimum balance of heat transfer and airflow.





4 Blue fin

Due to application of blue coated fins (KS101) on the heat exchanger of the new outdoor unit,

corrosion resistance has been improved compared to previous models.



| Blu Fi | le |
|----------------|-------|
| Hyper Inverter | 3~6HP |

| Hyper Inverter | 3~6HP |
|-------------------|---------|
| Micro Inverter | 4~12HP |
| Standard Inverter | 3.5,4HP |

Outdoor units

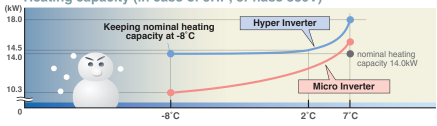
Leading Powerful Heating Capacity

Thanks to optimization of refrigeration control with use of electric expansion valve and development of twin rotary compressors, max heating capacity has been increased.

Hyper Inverter series can reach the set temperature very quickly, keeping nominal heating capacity when outdoor temperature is -8°C.

It is effective to be used even in cold area.

Heating capacity (in case of 5HP, 3Phase 380V)



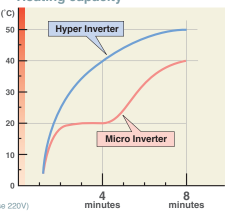
| model name | nominal heating capacity (kW at outdoor temperature of 7°C) | heating capacity at outdoor temperature of -8°C |
|-----------------------------|---|--|
| FDC100VSX(4HP, 3Phase 380V) | 11.2kW | 11.2kW |
| FDC125VSX(5HP, 3Phase 380V) | 14.0kW | 14.0kW |
| FDC140VSX(6HP, 3Phase 380V) | 16.0kW | 16.0kW |

Please refer to our technical manual for installation conditions, operation range and heating/cooling capacities. (including 1Phase 220V)

Hyper Inverter

Temperature of supply air can reach 40°C in 4 minutes after start up under low temperature operation conditions (at both indoor and outdoor temperature of 2°C) and can reach 50°C in 8 minutes after that.

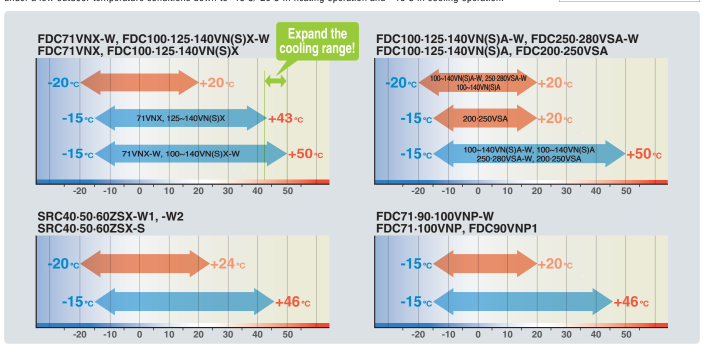
Heating capacity



Wide Range of Operation

Our new advanced technology has expanded the heating and cooling operation range. This permits installation of the units under a low outdoor temperature conditions down to -15°C/-20°C In heating operation and -15°C in cooling operation.



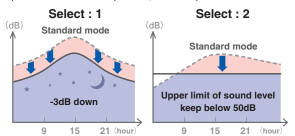


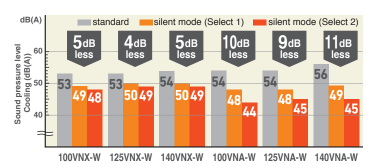
Silent Mode Operation

Hyper / Micro Inverter

Improved "silent mode" is possible, in two steps.

※ Applied on 4∼6HP.





Installation Workability

Enhanced installation workability thanks to the extended pipe length – longest level in the industry and precharged refrigerant.

(in case of Hyper 4~6HP) Long piping Height *1 difference **Piping** length 100 The first! 1 / Outdoor higher than Indoor

| WHALE | | | tallation! |
|----------|--------------------|---------|------------|
| WY TOTAL | | | |
| | T GI I G G I G I I | 01 1110 | tallation. |

| 4 |
|---|
| |
| |
| |
| |
| |
| |

| Hyper Inverter | | | | | |
|----------------|------------------|----------------------|--|--|--|
| НР | Piping length | Height difference | | | |
| 1.5 ~ 2.5 | 30m | 20m | | | |
| 3 | 50m | 30m | | | |
| 4~6(R32) | 100m | 50m | | | |
| 4~6(R410A) | 100m | 30m | | | |

| Micro Inverter | | | | |
|----------------|------------------|----------------------|--|--|
| HP | Piping length | Height difference | | |
| 4 ~ 6 | 50m | 50m *3 | | |
| 10·12(R32) | 100m | 50m | | |
| 8·10(R410A) | 70m | 30m | | |

*3 When the outdoor unit is installed at a position higher than the indoor unit by 30m or more, set SW5-2 on the control PCB to ON.

| Standard Inverter | | | | | |
|-------------------|------------------|----------------------|--|--|--|
| HP | Piping length | Height difference | | | |
| 3 ~ 4 | 30m | 20m | | | |

Refrigerant precharged piping length extending to 30m

Refrigerant precharged piping length extends up to 30m. This eliminates the need to add refrigerant on site, which sets it free from trouble of excessive or insufficient charging of refrigerant, and allows carrying out the installation smoothly. • Hyper inverter 1.5~2.5HP and Standard Inverter are up to 15m.

Serviceability Micro Inverter (10-12HP)



Wire insertion holes for fall prevention



2 Layer Construction

Thanks to control box structure with 2 layer construction using hinge connection, service and maintenance has been made much easier for inverter components.

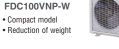


Fixing screws to service panel

Decreasing number of screws from 5 to 2, installation & service speed is improved.

Easy Transportation & Installation

Compact design of outdoor units. Standard Inverter

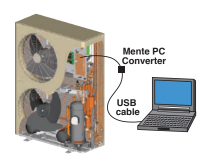




Monitoring Function

All outdoor units

To your PC monitoring and service tasks made simple with our service software ("Mente PC").



Base heater kit (Option)

This kit is recommended to be used in an area where the lowest temperature drops below 0°C.



applied for

CW-H-E1

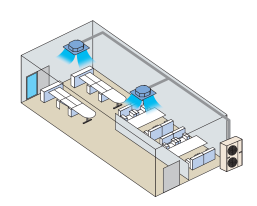
| FDC71VNX | FDC200/250VSA |
|-------------------|---------------|
| FDC100~140VNX,VSX | FDC100VNP |
| FDC100~140VNA,VSA | |

Outdoor units

MULTI SYSTEM

Twin / Triple / Double Twin Multi System

Up to Four indoor units can be connected to a single outdoor unit and operated simultaneously with a single remote control. By referring to the following table for applicable indoor units, select the same models and capacities.



Combination of indoor units

| | | | Hype | Inverter | | Micro Inverter | | | | | | |
|---|----------------|--|----------------------------|----------------------------|----------------------------|----------------|----------------------------|----------------------------|--------------|-------------|-------------|--|
| | ıtdoor Unit | A STATE OF THE STA | New | | | <u></u> | | | <u>A</u> | New | | |
| | H32 | FDC71VNX-W | FDC100VNX-W FDC100VSX-W | FDC125VNX-W FDC125VSX-W | FDC140VNX-W FDC140VSX-W | | FDC125VNA-W FDC125VSA-W | FDC140VNA-W FDC140VSA-W | - | FDC250VSA-W | FDC280VSA-W | |
| | R410A | FDC71VNX | FDC100VNX FDC100VSX | FDC125VNX FDC125VSX | FDC140VNX FDC140VSX | | FDC125VNA FDC125VSA | | FDC200VSA | FDC250VSA | - | |
| - | Γwin | 40 + 40 | 50 + 50 | 60 + 60 | 71 + 71 | 50 + 50 | 60 + 60 | 71 + 71 | 100 + 100 | 125 + 125 | 140 + 140 | |
| Т | riple | | | | 50 + 50 + 50 | | | 50 + 50 + 50 | 71 + 71 + 71 | | | |
| | ouble Twin | | | | | | | | 50+50+50+50 | 60+60+60+60 | 71+71+71+71 | |

V Multi System

Ideal for the installation in large areas and L-shaped rooms, the V Multi System has an extensive degree of flexibility in the selection of indoor units. Specifically, the selection of indoor units with different capacities in different types can be made.

Combination of indoor units

| | | | Hype | Inverter | | Micro Inverter | | | | | | |
|--------|-------------|------------|----------------------------|----------------------------|----------------------------|----------------|----------------------------|--------------|-----------------------|------------------------|---------------|--|
| | door nit | A | New | ● ♣ | | | | | A | New | - | |
| | R32 | FDC71VNX-W | FDC100VNX-W FDC100VSX-W | FDC125VNX-W FDC125VSX-W | FDC140VNX-W FDC140VSX-W | | FDC125VNA-W FDC125VSA-W | | _ | FDC250VSA-W | FDC280VSA-W | |
| | R410A | FDC71VNX | FDC100VNX FDC100VSX | FDC125VNX FDC125VSX | FDC140VNX FDC140VSX | | FDC125VNA FDC125VSA | | FDC200VSA | FDC250VSA | - | |
| T | win | 40 + 40 | 50 + 50 | 60 + 60 50 + 71 | 71 + 71 | 50 + 50 | 60 + 60 50 + 71 | 71 + 71 | 100 + 100 71 + 125 | 125 + 125 | | |
| Triple | | | | | 50 + 50 + 50 | | | 50 + 50 + 50 | 71 + 71 + 71 | 60+60+125 71+71+100 | to be advised | |
| _ | uble win | | | | | | | | 50+50+50+50 | 60+60+60+60 | | |

Applicable indoor units

| Mo | Capacity | | | | | | | |
|------------------------------|----------|----|----|----|----|-----|-----|-----|
| IVIC | Juei | 40 | 50 | 60 | 71 | 100 | 125 | 140 |
| | FDT 🥌 | • | • | • | • | • | • | |
| Twin / Triple Double Twin | FDTC | • | • | • | | | | |
| Multi System | FDUM 🥌 | • | • | • | • | • | • | • |
| | SRK - | | *1 | *1 | *2 | • | | |

| Mo | Capacity | | | | | | | | |
|------------------------------|----------|--|----|----|----|----|-----|-----|-----|
| IVIC | Juei | | 40 | 50 | 60 | 71 | 100 | 125 | 140 |
| Twin / Triple Double Twin | FDE | | • | • | • | • | • | • | • |
| Multi System | FDF | ### # | | | | • | • | • | • |
| V Marilli Creators | FDT | | • | • | • | • | • | • | • |
| V Multi System | FDE | and the same of th | • | • | • | • | • | • | • |

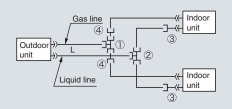
^{*1} Hyper Inverter model & Micro Inverter -W model only.

Choice of piping specification

Diagrams below show the application as samples. For further information, refer to TECHNICAL MANUAL.

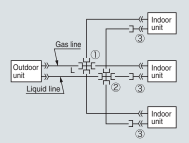
Twin type

Models FDC71, FDC100~140, FDC200, FDC250 [Branch pipe set : DIS-WA1G, DIS-WB1G]



Triple type

Model FDC140, FDC200 [Branch pipe set : DIS-TA1G, DIS-TB1G]



The indoor_outdoor piping length differences among indoor units are less than 3m.

Chart of shapes of branch piping parts

| Branching pipe | Outdoor | Indoor unit | | Symbol | |
|--|---------|----------------|-----------------------------------|--------------------------------------|---|
| set type | unit | combinations | Branching pipe set for a gas pipe | Branching pipe set for a liquid pipe | Different diameter pipe joint |
| | FDC71 | 40+40 | ① ID15.88 | ② _{ID9.52} | ③ Joint A |
| DIS-WA1G | FDC100 | 50+50 | | | ID9.52 2 pieces |
| (Two-way branching set) | FDC125 | 60+60 50+71 | 1 piece | 1 piece | (for indoor unit side connection) |
| | FDC140 | 71+71 | ID15.88 ID15.88 | ID9.52 ID9.52 | Joint B 2 pieces OD15.88 ID12.7 |
| DIS-WB1G | FDC200 | 100+100 | ① <u>ID15.88</u> | ② <u>ID9.52</u> | 4 |
| (Two-way branching set) | FDC200 | 71+125 | 1 piece | 1 piece | Joint C 1 piece OD12.7 D9.52 |
| branching Sct) | FDC250 | 125+125 | ID25.4 ID15.88 | ID12.7 ID9.52 | |
| DIS-TA1G (Three-way branching set) | FDC140 | 50+50+50 | 1 piece | 2 <u>ID9.52</u> 1 piece | Joint A ID9.52 3 pieces Flare Joint (for indoor unit side connection) |
| DIS-TB1G (Three-way branching set) | FDC200 | 71+71+71 | 1 piece | 2 <u>ID9.52</u> 1 piece | 3 Joint A 2 pieces Flare joint(for indoor unit side connection) Joint B 1 piece OD15.88 D1012.7 Joint D 1 piece ID12.7 O09.52 |

Symbol ① to ④ in the drawing shows the symbols of branch piping parts in the chart respectively.

Branch piping should always be arranged to have level or perpendicular position.

Notes

(1)When 40-60 models of indoor units are applied to this combination, the reducer 3 supplied with the branch piping set should be used in order to reduce the liquid piping size from ø9.52mm to ø6.35mm at indoor unit side (flare connection). Accordingly be sure to select the liquid piping size ø9.52mm from branch to

(2)The reducer 4 is for FDC71 and 100 models

ID stands for inner diameter and OD, outer diameter.

The branch piping (both gas and liquid lines) should always be arranged to have a level or perpendicular position.





Mount level with the floor.



Mount sections perpendicular to the floor









^{*2} Micro Inverter -W model combination only

Indoor units

| BENEFITS SUMMARY | | | | | | FDUM | SRK | FDE | FDF |
|------------------|------|---|----------|--------|--------|--------|-----|--------|--------|
| | | | a | 1 | | | - | | |
| | | Inverter Technology Inverter control technology delivers high efficiency and a smooth operation from high speed to low speed. A smooth sine voltage wave is attained. | • | | | • | • | • | • |
| Energy- | ECO | Energy-Saving Operation * Since the capacity is controlled automatically based on the outdoor temperature, energy can be saved without losing comfort. | • | • | • | • | • | • | Option |
| Saving | | Motion Sensor * This sensor detects human activity and shifts the temperature setting according to the amount of activity in the room. | Option | Option | Option | Option | | Option | |
| | | Home Leave Operation This function ensures that when the room is unoccupied for long periods of time, the unit will maintain a moderate indoor temperature, avoiding extremely hot or cool temperatures. | • | • | • | • | • | • | Option |
| | | Set Temperature Auto Return * This function allows you to program a preferred set temperature that the unit will return to each time it is operated. | • | | • | • | • | • | Option |
| | Ço | Automatic Operation This function automatically selects the required heating or cooling function based on the current room conditions. | • | • | • | • | • | • | • |
| Comfort | **). | Silent Operation This function allows you to program periods where the unit will operate with reduced noise levels, perfect for night time and an uninterrupted sleep. | • | • | • | • | • | • | • |
| | ** | Hi Power Operation Use the high power function to quickly reach your optimum temperature level when you first turn on the unit. This function will operate for a maximum of 15 minutes before returning to normal operation. | • | • | • | • | • | • | Option |
| | | Flap Control System This function allows you to set the upper and lower limit positions of the flap at each air outlet individually, providing you with complete control over interior air flow. | • | • | | | • | • | |
| Air Flow | | Vertical Auto Swing The vertical louvers on your unit will move up and down continuously during operation. This function allows you to set the up/down swing position of the louver to your preferred operation angle. | • | • | | | • | • | • |
| | | Draft Prevention Setting * Draft Prevention setting provides a comfortable air flow without any draft feeling. Whether cooling or heating a room, the remote control can be used to instantly suppress any warm or cool drafts. This accurately assists how air flow is directed out of the indoor unit. | Option | Option | | | | | |
| | | Automatic Fan Speed The unit's on-board microcomputer continuously monitors the room's air temperature and adjusts the air flow automatically. | • | • | • | • | • | • | Option |





*Not all functions available with all remote control options

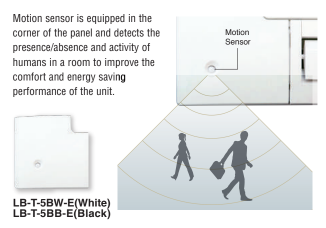
Draft Prevention Panel (Option)

Draft Prevention Panel prevents cold/hot draft being blown directly on the user.It is possible to set Draft Prevention Panel for each air outlet.



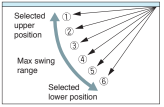
User can position panels by using the remote controller only (RC-EX3A, RCN-T-5AW-E2) when Draft Prevention Panel is available.

Motion Sensor (Option)



Individual Flap Control System

According to room conditions, four directions of air flow can be controlled individually by utilizing the flap control system. Individual flap control is available even after installation.



Flap can swing within an upper and lower flap range position within can be selected with a wired remote control.

* The wireless remote control is not applicable to the Individual flap control system.







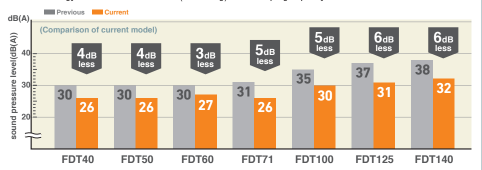




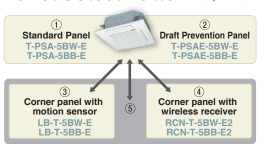


Reduced Noise

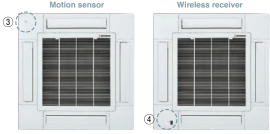
New technology has achieved low noise (in cooling) while keeping capacity and comfort.



Panel Select Pattern (Option)



Installation position of Wireless kit and Motion sensor kit



8 patterns of panel are available.

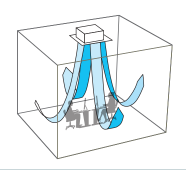
Standard Panel only Standard Panel with 1+3 corner panel with motion sensor Standard Panel with corner panel with wireless receiver Standard Panel with 1)+(5) corner panel with motion sensor & corner panel with wireless receiver **Draft Prevention Panel only** 2+3 Draft Prevention Panel with corner panel with motion sensor 2+4 Draft Prevention Panel with corner panel with wireless receiver **Draft Prevention Panel with**

corner panel with motion sensor & corner panel with wireless receiver

*Wireless receiver and Motion sensor can be installed to the position as shown

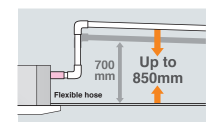
Suitable for High ceilings

The Powerful blowout carries comfortable air flow to the floor even in high ceiling applications. It is ideal for high ceiling offices, stores, etc., with a wide, uniform air flow throughout the room.



850_{mm} Drain Pump

Drain can be discharged upwards up to 850mm from the ceiling surface, allowing a piping layout with a high degree of freedom. Thanks to the 185mm flexible hose, equipment supports easy workability.



OUTDOOR UNIT

| | | | Hyper Inverter | |
|----------------------------|--------|----------------------|----------------------|-------------------|
| SRC · FDC | | 40~60ZSX-W1,-W2 | 71VNX-W | 100~140VN(S)X-W |
| SHC TEC | RATION | 40~60ZSX-S | 71VNX | 100~140VN(S)X |
| model | | <u></u> | | New 🚊 |
| Chargeless | | 15m | 30 |)m |
| Height x Width x Depth (mm | 1) | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 1,300 x 970 x 370 |

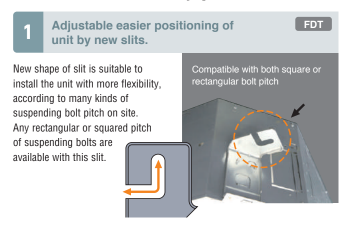
| | | | Micro Inverter | | Standard Inverter | | | |
|----------------------------|-------|-----------------|-------------------|-------------------|----------------------|----------------------|-----------------|--|
| FDC | | 100~140VN(S)A-W | - | 250·280VSA-W | 71VNP-W | 90·100VNP-W | - | |
| FDC | RAIDA | 100~140VN(S)A | 200VSA | 250VSA | 71VNP | 90VNP1 | 100VNP | |
| model | | <u>^</u> | | New A | <u></u> | - I | <u>.</u> | |
| Chargeless | | | 30m | | | 15m | | |
| Height x Width x Depth (mm | 1) | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |

Serviceability & Workability



FDT

Indoor unit is easily positioned and installed

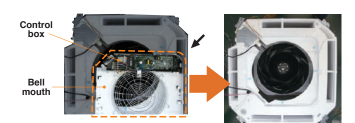




Quick installation and maintenance



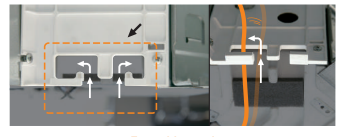
can be removed together.



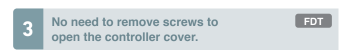
Easy access to impeller and fan motor.

New shape of path gives easy wiring work for installation.

New shape of path of wiring.



Easy wiring work



Remove

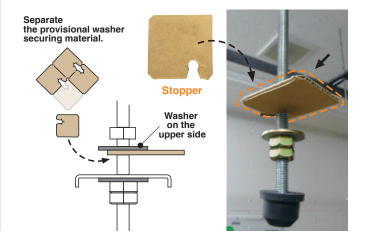
It is possible to loose and slide open the cover without removing the screws. This prevents the cover from falling and causing damage on site.







When unit is installed with hook between washers, this stopper helps to install the unit safely, without adjusting washer.









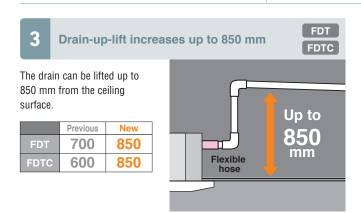


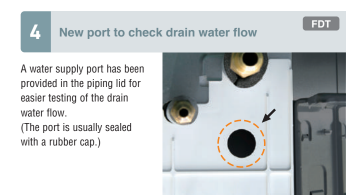
Good help for installation and maintenance

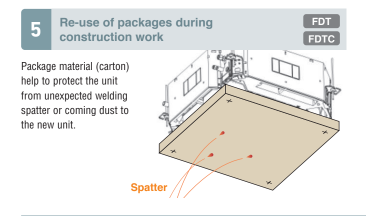


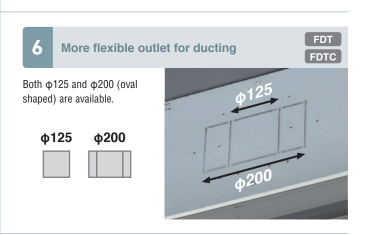














Easy check of drain pan



Remove corner lid. Remove drain cap cover and check the condition. It is necessary to clean-up, firstly remove the rubber stopper to drain water out and secondly remove the drain cap.

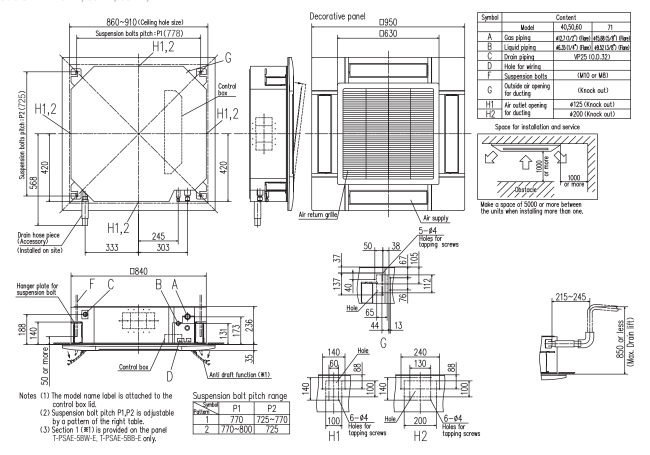


Clean up the area around the drain pump port.

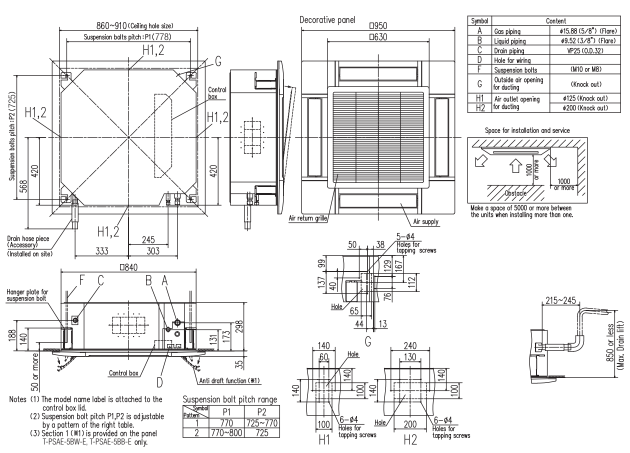
FDT



Models FDT40VH, 50VH, 60VH, 71VH



Models FDT100VH, 125VH, 140VH



| | P | R32 | | Hyper Inverter Hyper Inverter | | | | | |
|------------------------------------|-----------|-------------------------|--------|----------------------------------|-------------------------------------|--------------------------------|--------------------------|--|--|
| Set model nar | ne | | | FDT40ZSXW1VH | FDT50ZSXW2VH | FDT60ZSXW1VH | FDT71VNXWVH | | |
| Indoor unit | | | | FDT40VH | FDT50VH | FDT60VH | FDT71VH | | |
| Outdoor unit | | | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | FDC71VNX-W | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooling capacity (Min~Max) | | | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | 7.1 (3.2 ~ 8.0) | | |
| Nominal heati | ng capa | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 6.7) | 8.0 (3.6 ~ 9.0) | | |
| Power consur | nption | Cooling/Heating | kW | 0.890 / 1.03 | 1.29 / 1.31 | 1.33 / 1.56 | 1.69 / 1.75 | | |
| EER/COP | | Cooling/Heating | | 4.49 / 4.37 | 3.88 / 4.12 | 4.21 / 4.29 | 4.20 / 4.58 | | |
| Inrush current | t | | Α | 5 | 5 | 5 | 5 | | |
| Max. current | | | А | 15 | 15 | 15 | 19.1 | | |
| | Indoor | Cooling/Heating | | 50 / 50 | 55 / 56 | 58 / 59 | 59 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 62 | 63 / 62 | 65 / 65 | 66 / 66 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 36 / 33 / 30 / 26 | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 33 / 28 / 20 | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | | |
| level*1 | Outdoor | Cooling/Heating | | 52 / 50 | 52 / 50 | 53 / 54 | 51 / 51 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | | |
| | Outdoor | Cooling/Heating | | 33 / 33 | 39 / 33 | 41.5 / 39 | 60 / 50 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | Panel: 35 x 950 x 950 | | | |
| dimensions | Outdoor | neightxvviuthxbepth | mm | | 640 x 800(+71) x 290 | | 750 x 880(+88) x 340 | | |
| Net weight | Indoor | | kg | 24(Unit:19 Sta | ndard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | | |
| iver weight | Outdoor | | ĸy | | 45 | | 60 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 6.35(1/4") / 12.7(1/2") | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | ne (one v | vay) length | m | | Max.30 | | Max.50 | | |
| Vertical height dif | fferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | Max.30 / Max.15 | | |
| Outdoor operating Cooling | | | °C | | -15~46* ² | | -15~50* ² | | |
| temperature range Heating | | | U | | -20~24 | | -20~20 | | |
| Panel | | | | T-PS | A-5BW-E, T-PSAE-5BW-E(White) | / T-PSA-5BB-E, T-PSAE-5BB-E(B | lack) | | |
| Air filter, Q'ty | | | | Pocket plastic net x 1(Washable) | | | | | |
| Remote contr | ol (optio | n) | | wir | red:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW- | ·E2 | | |

| | P | R32 | | | HyperInverter | | | | | |
|--|-----------|-------------------------|--------|---------------------|---|---------------------|--|--|--|--|
| Set model nai | me | | | FDT100VNXWVH | FDT125VNXWVH | FDT140VNXWVH | | | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | | | |
| Outdoor unit | | | | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | | | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | | | | |
| Power consur | nption | Cooling/Heating | kW | 2.28 / 2.48 | 3.21 / 3.43 | 3.87 / 4.20 | | | | |
| EER/COP | | Cooling/Heating | | 4.38 / 4.52 | 3.89 / 4.08 | 3.62 / 3.81 | | | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | | | |
| Max. current | | | A | 25 | 27 | 27 | | | | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | | | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | | | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | | | |
| dimensions | Outdoor | Heightavviuthabepth | 111111 | | 1,300 x 970 x 370 | | | | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | | | |
| Net weight | Outdoor | | кy | | 97 | | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.100 | | | | | |
| Vertical height differences Outdoor is higher/lower | | | m | | Max.50 / Max.15 | | | | | |
| Outdoor operating Cooling | | | °C | | -15~50* ² | · | | | | |
| temperature range Heating | | | U | | -20~20 | | | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | E-5BB-E(Black) | | | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RC | CN-T-5BW-E2 | | | | |

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{*1:} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

■ SPECIFICATIONS -FDT-

| | | R32 | | | Hyper Inverter | | | | | |
|--|-----------|-------------------------|--------|---|---|---------------------|--|--|--|--|
| Set model nar | ne | | | FDT100VSXWVH | FDT125VSXWVH | FDT140VSXWVH | | | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | | | |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | | | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | | |
| Nominal cooling capacity (Min~Max) | | | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | | | |
| Nominal heati | ng capa | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | | | | |
| Power consur | nption | Cooling/Heating | kW | 2.28 / 2.48 | 3.21 / 3.43 | 3.87 / 4.20 | | | | |
| EER/COP | | Cooling/Heating | | 4.38 / 4.52 | 3.89 / 4.08 | 3.62 / 3.81 | | | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | | | |
| Max. current | | | А | 14 | 14 | 14 | | | | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | | | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | | | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | | | |
| dimensions | Outdoor | neightxvviuthxbepth | 111111 | | 1,300 x 970 x 370 | | | | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | | | |
| iver weight | Outdoor | | кy | | 99 | | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | | | |
| Refrigerant lin | ne (one v | vay) length | m | | Max.100 | | | | | |
| Vertical height differences Outdoor is higher/lower | | | m | | Max.50 / Max.15 | | | | | |
| Outdoor operating Cooling | | | °C | | -15~50* ² | | | | | |
| temperature range Heating | | | U | | -20~20 | | | | | |
| Panel | | | | T-PSA-5BW-E, T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSAE-5BB-E(Black) | | | | | | |
| Air filter, Q'ty | | | | Pocket plastic net x 1(Washable) | | | | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RC | CN-T-5BW-E2 | | | | |

The values are for simultaneous Multi operation.

| | | R32 | | | | Hyper Inverter | | |
|--------------------|---------------------------|-------------------------|---------|----------------------|-------------------------------------|-----------------------------|-------------------------|------------------------------|
| Set model nar | ma | | | FDT71VNXWPVH | FDT100VNXWPVH | FDT125VNXWPVH | FDT140VNXWPVH | FDT140VNXWTVH |
| Set model nai | 116 | | | | Tw | vin | | Triple |
| Indoor unit | | | | FDT40VH x 2 | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | FDC140VNX-W |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heati | ng capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 18.0) |
| Power consur | nption | Cooling/Heating | kW | 1.61 / 1.83 | 2.30 / 2.64 | 2.98 / 3.03 | 3.44 / 3.64 | 3.48 / 3.74 |
| EER/COP | | Cooling/Heating | | 4.40 / 4.38 | 4.35 / 4.25 | 4.19 / 4.62 | 4.07 / 4.40 | 4.02 / 4.28 |
| Inrush current | t | | A | 5 | 5 | 5 | 5 | 5 |
| Max. current | | | A | 19.1 | 25 | 27 | 27 | 27 |
| Sound power | Indoor*3 | Cooling/Heating | | 50 / 50 | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 36 / 33 / 30 / 26 | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 33 / 28 / 20 | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 | 6 x 840 x 840 Panel: 35 x 9 | 50 x 950 | |
| dimensions | Outdoor | TieigittxwiutiixDeptii | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 9 | 70 x 370 | |
| Net weight | Indoor | | kg | 24(Unit:19 Sta | ndard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | 24(Unit:19 Standard Panel:5) |
| | Outdoor | | ку | 60 | | 9 | 7 | |
| Ref.piping size | | Liquid/Gas | ømm | | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | | | m | Max. 50 | | Max | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | Max.30 / Max.15 | | Max.50 | / Max.15 | |
| Outdoor opera | Outdoor operating Cooling | | °C | | | -15~50* ² | | |
| temperature ra | temperature range Heating | | U | | | -20~20 | | |
| Panel | | | | | T-PSA-5BW-E, T-PSAE-5 | BW-E(White) / T-PSA-5BB | -E, T-PSAE-5BB-E(Black) | |
| Air filter, Q'ty | | | | | Po | cket plastic net x 1(Washab | le) | |
| Remote contro | ol (option | n) | | | wired:RC-EX3A, RC-E5, | RCH-E3 wireless:RCN-T-5 | AW-E2, RCN-T-5BW-E2 | |

The data are measured under the following conditions(R32:ISO-T1,-H1 / R410A:ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | R32 | | | <u>Hyper</u> | Inverter | |
|---|---------------------------|-------------------------|--------|------------------------------|--------------------------------|-------------------------------|------------------------------|
| 0 | | | | FDT100VSXWPVH | FDT125VSXWPVH | FDT140VSXWPVH | FDT140VSXWTVH |
| Set model nai | me | | | | Twin | | Triple |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 |
| Outdoor unit | Outdoor unit | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | FDC140VSX-W |
| Power source | ; | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | |
| Nominal cool | ing capad | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heat | ing capad | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | 16.0 (2.7 ~ 20.0) |
| Power consul | mption | Cooling/Heating | kW | 2.30 / 2.64 | 2.98 / 3.03 | 3.44 / 3.64 | 3.48 / 3.74 |
| EER/COP | | Cooling/Heating | | 4.35 / 4.25 | 4.19 / 4.62 | 4.07 / 4.40 | 4.02 / 4.28 |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 |
| Max. current | | | А | 14 | 14 | 14 | 14 |
| Sound power | Indoor*3 | Cooling/Heating | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | Panel: 35 x 950 x 950 | |
| dimensions | Outdoor | TieigiitxwidtiixDeptii | 111111 | | 1,300 x 9 | 70 x 370 | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | | 24(Unit:19 Standard Panel:5) |
| | Outdoor | | кy | | 9 | <u>*</u> | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | | |
| Refrigerant lin | | | m | | Max | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / | | | |
| Outdoor operating Cooling | | °C | | -15~ | ** | | |
| | temperature range Heating | | Ŭ | | -20- | | |
| Panel | | | | T-PS/ | A-5BW-E, T-PSAE-5BW-E(White) | | Black) |
| Air filter, Q'ty | | | | | Pocket plastic ne | / | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | /-E2 |

| | | R410A | | Hyper Inverter | | | | | |
|--|-----------|-------------------------|---------|---|---|-------------------------------|--------------------------|--|--|
| Set model nai | me | | | FDT40ZSXVH | FDT50ZSXVH | FDT60ZSXVH | FDT71VNXVH | | |
| Indoor unit | | | | FDT40VH | FDT50VH | FDT60VH | FDT71VH | | |
| Outdoor unit | | | | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | FDC71VNX | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capa | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | 7.1 (3.2 ~ 8.0) | | |
| Nominal heati | ng capa | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 7.1) | 8.0 (3.6 ~ 9.0) | | |
| Power consur | nption | Cooling/Heating | kW | 0.93 / 1.03 | 1.29 / 1.31 | 1.52 / 1.56 | 1.96 / 1.91 | | |
| EER/COP | | Cooling/Heating | | 4.30 / 4.37 | 3.88 / 4.12 | 3.68 / 4.29 | 3.62/4.19 | | |
| Inrush curren | t | | Α | 5 | 5 | 5 | 5 | | |
| Max. current | | | A | 12 | 15 | 15 | 17 | | |
| Sound power | Indoor | Cooling/Heating | | 50 / 50 | 55 / 56 | 58 / 59 | 59 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 63 | 63 / 63 | 65 / 64 | 66 / 66 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 36 / 33 / 30 / 26 | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 33 / 28 / 20 | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | | |
| level*1 | Outdoor | Cooling/Heating | | 50 / 49 | 50 / 49 | 52 / 52 | 51 / 48 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | | |
| | Outdoor | Cooling/Heating | | 36 / 33 | 39 / 33 | 41.5 / 39 | 60 / 50 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 | | | | | |
| dimensions | Outdoor | neignixvviutiixDeptii | 1111111 | | 640 x 800(+71) x 290 | | 750 x 880(+88) x 340 | | |
| Net weight | Indoor | | kg | 24(Unit:19 Sta | ndard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | | |
| ivet weight | Outdoor | | ky | | 45 | | 60 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 6.35(1/4") / 12.7(1/2") | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | ne (one v | vay) length | m | | Max.30 | | Max. 50 | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.20 / Max.20 | | Max.30 / Max.15 | | | |
| Outdoor operating Cooling | | °C | | -15~46* ² | | -15~43* ² | | | |
| temperature range Heating | | U | | -20~24 | | -20~20 | | | |
| Panel | | | | T-PS | T-PSA-5BW-E, T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSAE-5BB-E(Black) | | | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | t x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | less:RCN-T-5AW-E2, RCN-T-5BW- | -E2 | | |

■ SPECIFICATIONS -FDT-

| | | R410A | | Hyper Inverter | | | | |
|---|-----------|-------------------------|--------|-------------------------------------|---|---------------------|--|--|
| Set model nar | ne | | | FDT100VNXVH | FDT125VNXVH | FDT140VNXVH | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | |
| Outdoor unit | | | | FDC100VNX | FDC125VNX | FDC140VNX | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | | |
| Power consur | nption | Cooling/Heating | kW | 2.50 / 2.58 | 3.42 / 3.43 | 4.58 / 4.20 | | |
| EER/COP | | Cooling/Heating | | 4.00 / 4.34 | 3.65 / 4.08 | 3.06 / 3.81 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α . | 24 | 26 | 26 | | |
| | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | |
| dimensions | Outdoor | neignixvviutiixDeptii | 111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | |
| | Outdoor | | кy | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | ie (one w | vay) length | m | | Max.100 | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~43* ² | | | | |
| temperature range Heating | | | | -20~20 | | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | E-5BB-E(Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, R | CN-T-5BW-E2 | | |

| Æ R410A | | | | Hyper Inverter | | | | |
|---|-----------|-------------------------|--------|---|--|---------------------|--|--|
| Set model nar | ne | | | FDT100VSXVH | FDT125VSXVH | FDT140VSXVH | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | | |
| Power consur | nption | Cooling/Heating | kW | 2.50 / 2.58 | 3.42 / 3.43 | 4.58 / 4.20 | | |
| EER/COP | | Cooling/Heating | | 4.00 / 4.34 | 3.65 / 4.08 | 3.06 / 3.81 | | |
| Inrush current | t | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 15 | 15 | 15 | | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | |
| pressure | muoor | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| Air flow | muuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | | |
| dimensions | Outdoor | Heightavviuthabepth | 111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | ka | | 30(Unit:25 Standard Panel:5) | | | |
| ivet weight | Outdoor | | kg | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max.100 | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~43* ² | | | | |
| temperature range Heating | | | | -20~20 | | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | E-5BB-E(Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3. | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RC | CN-T-5BW-E2 | | |

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{*1:} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | | Cods Walti operation. | - | | | | |
|---|---------------------------|-------------------------|-----------------------|----------------------|-----------------------|-----------------------------|-------------------------|------------------------------|
| | | R410A | | | | Hyper Inverter | | |
| Set model nai | ma | | | FDT71VNXPVH | FDT100VNXPVH | FDT125VNXPVH | FDT140VNXPVH | FDT140VNXTVH |
| Set illouel flat | IIIe | | | | Tw | vin | | Triple |
| Indoor unit | | | | FDT40VH x 2 | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | FDC140VNX |
| Power source |) | | | | 1 Pha | ise 220-240V, 50Hz / 220V, | 60Hz | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) |
| Nominal heati | ing capad | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 18.0) |
| Power consul | mption | Cooling/Heating | kW | 1.85 / 1.99 | 2.56 / 2.67 | 3.26 / 3.22 | 3.88 / 3.74 | 3.93 / 4.00 |
| EER/COP | | Cooling/Heating | | 3.84 / 4.02 | 3.91 / 4.19 | 3.83 / 4.35 | 3.61 / 4.28 | 3.56 / 4.00 |
| Inrush curren | ıt | | A | 5 | 5 | 5 | 5 | 5 |
| Max. current | | | A | 17 | 24 | 26 | 26 | 26 |
| Sound power | Indoor*3 | Cooling/Heating | | 50 / 50 | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 36 / 33 / 30 / 26 | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 33 / 28 / 20 | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 19 / 16 / 13 / 10 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 | 6 x 840 x 840 Panel: 35 x 9 | 50 x 950 | |
| dimensions | Outdoor | rieigiitxwiutiixDeptii | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 9 | 70 x 370 | |
| Net weight | Indoor | | kg | 24(Unit:19 Sta | ndard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | 24(Unit:19 Standard Panel:5) |
| Net weight | Outdoor | | ky | 60 | | 10 |)5 | |
| Ref.piping size | Liquid/0 | Gas | ømm | | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | ne (one v | vay) length | m | Max. 50 | | Max | . 100 | |
| Vertical height differences Outdoor is higher/lower | | m | | | Max.30 / Max.15 | | | |
| Outdoor opera | Outdoor operating Cooling | | °C | | | -15~43* ² | | |
| temperature r | range | Heating | 0 | | | -20~20 | | |
| Panel | | | | | T-PSA-5BW-E, T-PSAE-5 | BW-E(White) / T-PSA-5BB | -E, T-PSAE-5BB-E(Black) | |
| Air filter, Q'ty | | | | | Po | cket plastic net x 1(Washab | le) | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, | RCH-E3 wireless:RCN-T-5 | AW-E2, RCN-T-5BW-E2 | |

The values are for simultaneous Multi operation.

| | The values are for simultaneous multi-operation. | | | | | | | | | |
|---|--|-------------------------|--------|------------------------------|--------------------------------|-------------------------------|------------------------------|--|--|--|
| | | R410A | | | <u>Hyper</u> | Inverter | | | | |
| Cot mandal man | | | | FDT100VSXPVH | FDT125VSXPVH | FDT140VSXPVH | FDT140VSXTVH | | | |
| Set model nar | ne | | | | | | Triple | | | |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 | | | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | FDC140VSX | | | |
| Power source | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | 16.0 (4.0 ~ 20.0) | | | |
| Power consun | nption | Cooling/Heating | kW | 2.56 / 2.67 | 3.26 / 3.22 | 3.88 / 3.74 | 3.93 / 4.00 | | | |
| EER/COP | | Cooling/Heating | | 3.91 / 4.19 | 3.83 / 4.35 | 3.61 / 4.28 | 3.56 / 4.00 | | | |
| Inrush current | t | | A | 5 | 5 | 5 | 5 | | | |
| Max. current | | | А | 15 | 15 | 15 | 15 | | | |
| Sound power | Indoor*3 | Cooling/Heating | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 | | | |
| | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 | | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 | | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 | | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | Panel: 35 x 950 x 950 | | | | |
| dimensions | Outdoor | TieigittävviuttiaDeptii | 111111 | | 1,300 x 9 | 70 x 370 | | | | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | | 24(Unit:19 Standard Panel:5) | | | |
| | Outdoor | | Ng | | 105 | | | | | |
| Ref.piping size | <u> </u> | | ømm | | 9.52(3/8") / | | | | | |
| | Refrigerant line (one way) length | | m | | Max | | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / | | | | | | |
| Outdoor operating Cooling | | °C | | -15~ | | | | | | |
| temperature ra | ange | Heating | U | | -20- | | | | | |
| Panel | | | | T-PS/ | A-5BW-E, T-PSAE-5BW-E(White) | , | Black) | | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | | | | | |
| Remote contro | ol (option | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | -E2 | | | |

■ SPECIFICATIONS -FDT-

| | P | [′] R32 | | Micro Inverter | | | | |
|---|-----------|-------------------------|---------|---|--|---------------------|--|--|
| Set model nar | ne | | | FDT100VNAWVH | FDT125VNAWVH | FDT140VNAWVH | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 2.73 / 2.54 | 4.05 / 3.59 | 4.79 / 4.18 | | |
| EER/COP | | Cooling/Heating | | 3.66 / 4.41 | 3.09 / 3.90 | 2.84 / 3.71 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α . | 24 | 24 | 24 | | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | |
| pressure | illuuul | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | | |
| dimensions | Outdoor | neigiilxwiuliixDeplii | 1111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | |
| ivet weight | Outdoor | | , ky | | 77 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | | ay) length | m | | Max.50 | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~50* ² | | | | |
| temperature range Heating | | U | | -20~20 | | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSAI | E-5BB-E(Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RC | N-T-5BW-E2 | | |

| | | R32 | | Micro Inverter | | | | |
|--|-----------|-------------------------|--------|-------------------------------------|---|---------------------|--|--|
| Set model nar | ne | | | FDT100VSAWVH | FDT125VSAWVH | FDT140VSAWVH | | |
| Indoor unit | | | | FDT100VH | FDT125VH | FDT140VH | | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 2.73 / 2.54 | 4.05 / 3.59 | 4.79 / 4.18 | | |
| EER/COP | | Cooling/Heating | | 3.66 / 4.41 | 3.09 / 3.90 | 2.84 / 3.71 | | |
| Inrush current | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α . | 15 | 15 | 15 | | |
| | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | |
| dimensions | Outdoor | Heightawiuthabepth | 111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | |
| | Outdoor | | кy | | 78 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~50* ² | | | | |
| temperature range Heating | | | | -20~20 | | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | AE-5BB-E(Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3. | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, R | CN-T-5BW-E2 | | |

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | | | | | - Cirriana i Codo i Vidin Oporo | - |
|---|------------|-------------------------|--------|------------------------------|--------------------------------|---------------------------------|------------------------------|
| | | 7 R32 | | | Micro I | nverter | |
| 0-4 | | | | FDT100VNAWPVH | FDT125VNAWPVH | FDT140VNAWPVH | FDT140VNAWTVH |
| Set model name | | | | Triple | | | |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | FDC140VNA-W |
| Power source |) | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) |
| Power consu | mption | Cooling/Heating | kW | 2.82 / 2.73 | 3.79 / 3.31 | 4.22 / 3.57 | 4.22 / 3.57 |
| EER/COP | | Cooling/Heating | | 3.55 / 4.11 | 3.30 / 4.23 | 3.22 / 4.34 | 3.22 / 3.88 |
| Inrush curren | nt | | A | 5 | 5 | 5 | 5 |
| Max. current | | | A | 24 | 24 | 24 | 24 |
| Sound power | Indoor*3 | Cooling/Heating | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | Panel: 35 x 950 x 950 | |
| dimensions | Outdoor | Heightawidthabepth | 111111 | | 845 x 97 | 70 x 370 | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | 24(Unit:19 Standard Panel:5) |
| ivet weight | Outdoor | | кy | | 7 | 7 | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant line (one way) length | | m | | Max | k.50 | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 | | | |
| Outdoor operating Cooling | | °C | | -15~ | ** | | |
| temperature range Heating | | U | | -20- | | | |
| Panel | | | | T-PSA | A-5BW-E, T-PSAE-5BW-E(White) | / T-PSA-5BB-E, T-PSAE-5BB-E(I | Black) |
| Air filter, Q'ty | | | | | Pocket plastic ne | | |
| Remote contr | rol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | /-E2 |

The values are for simultaneous Multi operation.

| | | | | | | | Tiditarioodo Maiti operationi | | |
|---|---------------------------|-------------------------|---------|------------------------------|--------------------------------|-------------------------------|-------------------------------|--|--|
| | | R32 | | | Micro I | nverter | | | |
| 0-4 | | | | FDT100VSAWPVH | FDT125VSAWPVH | FDT140VSAWPVH | FDT140VSAWTVH | | |
| Set model na | Set model name | | | | | | Triple | | |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 | | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC140VSA-W | | |
| Power source |) | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | | |
| Nominal cool | ing capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heat | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | | |
| Power consu | mption | Cooling/Heating | kW | 2.82 / 2.73 | 3.79 / 3.31 | 4.22 / 3.57 | 4.22 / 3.57 | | |
| EER/COP | | Cooling/Heating | | 3.55 / 4.11 | 3.30 / 4.23 | 3.22 / 4.34 | 3.22 / 3.88 | | |
| Inrush curren | ıt | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | А | 15 | 15 | 15 | 15 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | Panel: 35 x 950 x 950 | | | |
| dimensions | Outdoor | Heightawiuthabepth | 1111111 | | 845 x 97 | 70 x 370 | | | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | 24(Unit:19 Standard Panel:5) | | |
| | Outdoor | | кy | | 7 | <u> </u> | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max | c.50 | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 | | | | | |
| Outdoor operating Cooling | | °C | | -15~ | | | | | |
| · · | temperature range Heating | | U | | -20~20 | | | | |
| Panel | | | | T-PS. | A-5BW-E, T-PSAE-5BW-E(White) | | Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | / | | | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | -E2 | | |

| | | | | The values are for simultaneous with operation. | | | | |
|--|----------------|-------------------------|-----------------------------|---|--|--|--|--|
| | | R32 | | Micro Inverter | | | | |
| 0 | | | | FDT250VSAWPVH FDT280VSAWPVH | | | | |
| Set model nai | Set model name | | | Twin | | | | |
| Indoor unit | | | | FDT125VH x 2 FDT140VH x 2 | | | | |
| Outdoor unit | | | | FDC250VSA-W FDC280VSA-W | | | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | | | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | | | | | |
| Power consur | nption | Cooling/Heating | kW | | | | | |
| EER/COP | | Cooling/Heating | | | | | | |
| Inrush curren | t | | A | | | | | |
| Max. current | | | | | | | | |
| | Indoor*3 | Cooling/Heating | | to be advised | | | | |
| level*1 | Outdoor | Cooling/Heating | | | | | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | | | | | |
| pressure level*1 | | Heating (P-Hi/Hi/Me/Lo) | | | | | | |
| level | Outdoor | Cooling/Heating | | | | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | 3 | | | | | |
| Air flow | 0 | Heating (P-Hi/Hi/Me/Lo) | m°/min | | | | | |
| | Outdoor | Cooling/Heating | | | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | | |
| dimensions | Outdoor | | | 1,505 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | 30(Unit:25 Standard Panel:5) | | | | |
| Defining size | Outdoor | 200 | a.na.na | 40.7(4/0%) / 00.00/7/0%) | | | | |
| Ref.piping size | | | ømm | 12.7(1/2") / 22.22(7/8") Max.100 | | | | |
| Refrigerant line (one way) length | | m | Max.100 Max.50 / Max.15 | | | | | |
| Vertical height differences Outdoor is higher/lower Outdoor operating Cooling | | m | Max.50 / Max.15 -15~50*² | | | | | |
| 3 | | °C | -10~50 | | | | | |
| Panel | | | | T-PSA-5BW-E, T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSAE-5BB-E(Black) | | | | |
| Air filter, Q'ty | | | | Pocket plastic net x 1 (Washable) | | | | |
| Remote contr | ol (ontio | n) | | wired:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RCN-T-5BW-E2 | | | | |
| 110111010 001111 | or (obtio | '') | | WHOULHO EACH, THE LEGITION ED WHICHOUS HOME LEGITION TO DAY LE | | | | |

The values are for simultaneous Multi operation.

| ⊘ R32 | | | | Micro Inverter | | |
|------------------------------------|----------|-------------------------|---|--|-----------------------|--|
| Set model name | | | | FDT250VSAWDVH | FDT280VSAWDVH | |
| | | | | Double Twin | | |
| Indoor unit | | | | FDT60VH x 4 | FDT71VH x 4 | |
| Outdoor unit | | | | FDC250VSA-W | FDC280VSA-W | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cooling capacity (Min~Max) | | | kW | | | |
| Nominal heating capacity (Min~Max) | | kW | | | | |
| Power consumption Cooling/Heating | | kW | | | | |
| EER/COP Cooling/Heating | | Cooling/Heating | | | | |
| Inrush current | | Α | | | | |
| Max. current | 3 | | | | | |
| Sound pressure level*1 Air flow | | Cooling/Heating | | to be ac | dvised | |
| | Outdoor | Cooling/Heating | | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | | | |
| | 0.44 | Heating (P-Hi/Hi/Me/Lo) | | | | |
| | Outdoor | Cooling/Heating | | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | _ | | | |
| | Outdoor | Heating (P-Hi/Hi/Me/Lo) | | | | |
| | Indoor | Cooling/Heating | | Unit: 026 v 940 v 940 T | Danal: 2E v 0E0 v 0E0 | |
| Exterior Indoodimensions Outdo | | HeightxWidthxDepth | mm | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 1.505 x 970 x 370 | | |
| unnensions | Indoor | | | 26(Unit:21 Standard Panel:5) | | |
| Net weight | Outdoor | | kg | ZO(UIII.ZT Stant | ualu Fallel.3) | |
| Ref.piping size | | l Sac | ømm | 12.7(1/2") / 2 | 2 22(7/8") | |
| Refrigerant line (one way) length | | m | Max.100 | | | |
| | | Outdoor is higher/lower | m | Max.100 | | |
| | | Cooling | | -15-50* ² | | |
| | | Heating | °C | °C | | |
| Panel | | | T-PSA-5BW-E, T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSAE-5BB-E(Black) | | | |
| Air filter, Q'ty | | | Pocket plastic net x 1(Washable) | | | |
| Remote control (option) | | | | wired:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RCN-T-5BW-E2 | | |

NOTES:

*3 : The values are for one indoor unit operation. (Multi system only)

The data are measured under the following conditions(R32: ISO-T1, -H1 /, R410A:ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

| Æ R410A | | | | Micro Inverter | | | |
|---|-----------|-------------------------|----------|---|---|---------------------|--|
| Set model nar | ne | | | FDT100VNAVH | FDT125VNAVH | FDT140VNAVH | |
| Indoor unit | | | FDT100VH | FDT125VH | FDT140VH | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consur | nption | Cooling/Heating | kW | 2.73 / 2.64 | 4.05 / 3.74 | 5.09 / 4.43 | |
| EER/COP | | Cooling/Heating | | 3.26 / 4.26 | 3.09 / 3.74 | 2.67 / 3.50 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | A | 24 | 24 | 24 | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | |
| dimensions | Outdoor | neigitixwiutiixDeptii | 1111111 | | 845 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | |
| ivet weight | Outdoor | | кy | | 80 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | e (one w | ay) length | m | | Max.50 | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | |
| Outdoor opera | ting | Cooling | °C | | -15~50* ² | | |
| temperature r | ange | Heating | U | | -20~20 | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | AE-5BB-E(Black) | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, R | CN-T-5BW-E2 | |

| Æ R410A | | | | | Micro Inverter | | | |
|--|-----------|--------------------------|----------|-------------------------------------|---|---------------------|--|--|
| Set model name | | | | FDT100VSAVH | FDT125VSAVH | FDT140VSAVH | | |
| Indoor unit | | | FDT100VH | FDT125VH | FDT140VH | | | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| lominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | |
| lominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| ower consu | nption | Cooling/Heating | kW | 2.73 / 2.63 | 4.05 / 3.74 | 5.09 / 4.43 | | |
| ER/COP | | Cooling/Heating | | 3.66 / 4.26 | 3.09 / 3.74 | 2.67 / 3.50 | | |
| nrush curren | t | | A | 5 | 5 | 5 | | |
| /lax. current | | | ^ | 15 | 15 | 15 | | |
| Sound power | Indoor | Cooling/Heating | | 62 / 62 | 63 / 64 | 63 / 64 | | |
| vel*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | |
| ound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | 48 / 42 / 39 / 32 | | |
| ressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | 48 / 41 / 38 / 31 | | |
| vel*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| ir flow | muooi | Heating (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | 38 / 29 / 26 / 19 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| xterior | Indoor | HeightxWidthxDepth | mm | | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | | |
| mensions | Outdoor | Holgitavviatilaboptii | | 845 x 970 x 370 | | | | |
| et weight | Indoor | | kg | | 30(Unit:25 Standard Panel:5) | | | |
| | Outdoor | | Ng | | 82 | | | |
| ef.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| efrigerant lir | | 77 0 | m | | Max.50 | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | |
| utdoor opera | | Cooling | °C | | -15~50* ² | | | |
| emperature r | ange | Heating | Ū | | -20~20 | | | |
| anel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | E-5BB-E(Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, RC | CN-T-5BW-E2 | | |

| | | R410A | | Micro Inverter | | | | | |
|---|---------------------------|---|--------|---|--------------------------------|--|------------------------------|--|--|
| 0-4 | | | | FDT100VNAPVH | FDT125VNAPVH | FDT140VNAPVH | FDT140VNATVH | | |
| Set model name | | | | Twin Triple | | | Triple | | |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | FDC140VNA | | |
| Power source | ! | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | mption | Cooling/Heating | kW | 2.82 / 2.90 | 3.79 / 3.31 | 4.22 / 3.72 | 4.22 / 3.29 | | |
| EER/COP | | Cooling/Heating | | 3.55 / 3.86 | 3.30 / 4.23 | 3.22 / 4.17 | 3.22 / 4.71 | | |
| Inrush curren | t | | Α | 5 | 5 | 5 | 5 | | |
| Max. current | | | Α . | 24 | 24 | 24 | 24 | | |
| Sound power | | Cooling/Heating | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 | | | | | |
| dimensions | Outdoor | TicigitixvvidtiixDcptii | 111111 | | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | ndard Panel:5) | 24(Unit:19 Standard Panel:5) | | |
| | Outdoor | | кy | | 8 | <u>* </u> | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | \ | | | |
| Refrigerant lir | | , | m | | Max | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 | | | | | |
| Outdoor operating Cooling | | °C | | -15~ | ** | | | | |
| | temperature range Heating | | Ů | | -20- | | | | |
| Panel | | | | T-PS/ | A-5BW-E, T-PSAE-5BW-E(White) | | Black) | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | | | | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | -E2 | | |

| | | R410A | | Micro Inverter | | | | |
|------------------|---|---------------------------|--------|------------------------------|--------------------------------|-------------------------------|------------------------------|--|
| Cat madel no | ma a | | | FDT100VSAPVH | FDT125VSAPVH | FDT140VSAPVH | FDT140VSATVH | |
| Set model name | | | | | Twin | | Triple | |
| Indoor unit | | | | FDT50VH x 2 | FDT60VH x 2 | FDT71VH x 2 | FDT50VH x 3 | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | FDC140VSA | |
| Power source | 9 | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 2.82 / 2.90 | 3.79 / 3.31 | 4.22 / 3.72 | 4.22 / 3.29 | |
| EER/COP | | Cooling/Heating | | 3.55 / 3.86 | 3.30 / 4.23 | 3.22 / 4.17 | 3.22 / 4.71 | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | 5 | |
| Max. current | | | ^ | 15 | 15 | 15 | 15 | |
| Sound power | | | | 55 / 56 | 58 / 59 | 59 / 60 | 55 / 56 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | |
| Air flow | | nealing (P-ni/ni/ivie/Lo) | m³/min | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 | | | |
| dimensions | Outdoor | HolgitottilatixDoptii | | | 845 x 97 | | | |
| Net weight | Indoor | | kg | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Sta | / | 24(Unit:19 Standard Panel:5) | |
| | Outdoor | | .v9 | | 8 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | | | |
| Refrigerant li | | | m | | Max | | | |
| | Vertical height differences Outdoor is higher/lower | | m | | Max.50 / | | | |
| | Outdoor operating Cooling | | °C | | -15~ | · · | | |
| temperature i | range | Heating | Ŭ | | -20 ₋ | | | |
| Panel | | | | T-PS/ | A-5BW-E, T-PSAE-5BW-E(White) | , , | Black) | |
| Air filter, Q'ty | | | | | Pocket plastic ne | | | |
| Remote conti | rol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW | <u>-E2</u> | |

NOTES:

The data are measured under the following conditions(R410A: ISO-T1).

Cooling:Indoor temp. of 20°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

^{*3:} The values are for one indoor unit operation. (Multi system only)

| | | R410A | | Micro Inverter | | | |
|--------------------|---|-------------------------|--------|-----------------------------------|----------------------------------|--|--|
| Set model nai | mo | | | FDT200VSAPVH | FDT250VSAPVH | | |
| Set model name | | | Twin | | | | |
| Indoor unit | | | | FDT100VH x 2 | FDT125VH x 2 | | |
| Outdoor unit | | | | FDC200VSA | FDC250VSA | | |
| Power source | : | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 19.0 (5.2 ~ 22.4) | 24.0 (6.9 ~ 28.0) | | |
| Nominal heati | ing capac | city (Min~Max) | kW | 22.4 (3.3 ~ 25.0) | 27.0 (5.5 ~ 31.5) | | |
| Power consur | mption | Cooling/Heating | kW | 6.25 / 6.02 | 8.36 / 7.15 | | |
| EER/COP | | Cooling/Heating | | 3.04 / 3.72 | 2.87 / 3.78 | | |
| Inrush curren | t | | A | 5 | 5 | | |
| Max. current | | | ^ | 20 | 21 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 62 / 62 | 63 / 64 | | |
| level*1 | Outdoor | Cooling/Heating | | 72 / 74 | 73 / 75 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 39 / 36 / 30 | 48 / 41 / 39 / 31 | | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | 47 / 39 / 36 / 29 | 48 / 41 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 58 / 59 | 59 / 62 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | 37 / 26 / 23 / 17 | 38 / 28 / 25 / 18 | | |
| | Outdoor | Cooling/Heating | | 135 / 135 | 143 / 151 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 298 x 840 x 840 | Panel: 35 x 950 x 950 | | |
| dimensions | Outdoor | Holgitavvidilizboptii | 111111 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | | |
| Net weight | Indoor | | kg | 30(Unit:25 Star | , | | |
| | Outdoor | | I.g | 115 | 143 | | |
| Ref.piping size | | | ømm | 9.52(3/8") / 22.22(7/8") | 12.7(1/2") / 22.22(7/8") | | |
| Refrigerant lin | | , , , , | m | Max | - | | |
| Vertical height di | Vertical height differences Outdoor is higher/lower | | m | Max.30 / | | | |
| | Outdoor operating Cooling | | °C | -15~ | | | |
| temperature r | ange | Heating | | -15- | · | | |
| Panel | | | | T-PSA-5BW-E, T-PSAE-5BW-E(White) | | | |
| Air filter, Q'ty | | | | Pocket plastic ne | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH-E3 wire | eless:RCN-T-5AW-E2, RCN-T-5BW-E2 | | |

| Æ R410A | | | | Micro Inverter | | | |
|---|-----------|--------------------------|--------------|------------------------------|---|------------------------------|--|
| Cat modal nama | | | | FDT200VSATVH | FDT200VSADVH | FDT250VSADVH | |
| Set model name | | | Triple Doubl | | e Twin | | |
| Indoor unit | | | | FDT71VH x 3 | FDT50VH x 4 | FDT60VH x 4 | |
| Outdoor unit | | | | FDC200VSA | FDC200VSA | FDC250VSA | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 19.0 (5.2 ~ 22.4) | 19.0 (5.2 ~ 22.4) | 24.0 (6.9 ~ 28.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 22.4 (3.3 ~ 25.0) | 22.4 (3.3 ~ 25.0) | 27.0 (5.5 ~ 31.5) | |
| Power consur | nption | Cooling/Heating | kW | 6.01 / 5.76 | 6.26 / 6.15 | 7.43 / 6.83 | |
| EER/COP | | Cooling/Heating | | 3.16 / 3.89 | 3.04 / 3.64 | 3.23 / 3.95 | |
| Inrush curren | t | | Α | 5 | 5 | 5 | |
| Max. current | | | A | 20 | 20 | 21 | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 60 | 55 / 56 | 58 / 59 | |
| level*1 | Outdoor | Cooling/Heating | | 72 / 74 | 72 / 74 | 73 / 75 | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 34 / 31 / 26 | 41 / 33 / 30 / 26 | 44 / 34 / 30 / 27 | |
| pressure | illuuul | Heating (P-Hi/Hi/Me/Lo) | | 46 / 34 / 31 / 26 | 42 / 33 / 28 / 20 | 44 / 34 / 30 / 23 | |
| level*1 | Outdoor | Cooling/Heating | | 58 / 59 | 58 / 59 | 59 / 62 | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 28 / 18 / 15 / 12 | 22 / 16 / 13 / 10 | 26 / 17 / 14 / 11 | |
| | Outdoor | Cooling/Heating | | 135 / 135 | 135 / 135 | 143 / 151 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 | | |
| dimensions | Outdoor | neightxwhithitixDepth | 1111111 | 1,300 x 9 | 970 x 370 | 1,505 x 970 x 370 | |
| Net weight | Indoor | | kg | 26(Unit:21 Standard Panel:5) | 24(Unit:19 Standard Panel:5) | 26(Unit:21 Standard Panel:5) | |
| iver weight | Outdoor | | кy | | 15 | 143 | |
| Ref.piping size | Liquid/0 | Gas | ømm | 9.52(3/8") / | 22.22(7/8") | 12.7(1/2") / 22.22(7/8") | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.70 | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / Max.15 | | | |
| Outdoor operating Cooling | | °C | | -15~50* ² | | | |
| temperature range Heating | | U | | -15~20 | | | |
| Panel | | | | T-PSA-5BW-E, | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | AE-5BB-E(Black) | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3. | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, F | RCN-T-5BW-E2 | |

■ SPECIFICATIONS -FDT-

| ⊘ R32 | | | | Standard Inverter | | | |
|--------------------|--|-------------------------|---------|---|---|---------------------|--|
| Set model nai | me | | | FDT71VNPWVH | FDT90VNPWVH | FDT100VNPWVH | |
| Indoor unit | | | FDT71VH | FDT100VH | FDT100VH | | |
| Outdoor unit | | | | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 7.1 (1.5 ~ 7.3) | 9.0 (2.1 ~ 9.5) | 10.0 (2.1 ~ 10.2) | |
| Nominal heati | ing capac | city (Min~Max) | kW | 7.1 (1.1 ~ 7.3) | 9.0 (1.7 ~ 9.5) | 10.0 (1.7 ~ 10.4) | |
| Power consur | mption | Cooling/Heating | kW | 2.31 / 1.73 | 2.48 / 1.90 | 2.84 / 2.33 | |
| EER/COP | | Cooling/Heating | | 3.07 / 4.10 | 3.63 / 4.74 | 3.52 / 4.29 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | Α | 15.8 | 19 | 19 | |
| Sound power | Indoor | Cooling/Heating | | 59 / 60 | 62 / 62 | 62 / 62 | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 67 / 66 | 68 / 67 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 34 / 31 / 26 | 47 / 39 / 36 / 30 | 47 / 39 / 36 / 30 | |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 46 / 34 / 31 / 26 | 47 / 39 / 36 / 29 | 47 / 39 / 36 / 29 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 54 | 55 / 53 | 56 / 54 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 28 / 18 / 15 / 12 | 37 / 26 / 23 / 17 | 36 / 26 / 23 / 17 | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 28 / 18 / 15 / 12 | 37 / 26 / 23 / 17 | 36 / 26 / 23 / 17 | |
| | Outdoor | Cooling/Heating | | 42 / 42 | 59 / 55 | 63 / 55 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 | Unit: 298 x 840 x 840 Panel: 35 x 950 x 950 | | |
| dimensions | Outdoor | Heightawhuthabepth | 111111 | 640 x 800(+71) x 290 | 750 x 880(| +88) x 340 | |
| Net weight | Indoor | | kg | 26(Unit:21 Standard Panel:5) | 30(Unit:25 Sta | ndard Panel:5) | |
| | Outdoor | | кy | 45 | 5 | 7 | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / | 15.88(5/8") | |
| Refrigerant lir | | | m | | Max.30 | | |
| Vertical height di | Vertical height differences Outdoor is higher/lower | | m | | Max.20 / Max.20 | | |
| | Outdoor operating Cooling | | °C | | -15~46* ² | | |
| temperature r | ange | Heating | U | | -15~20 | | |
| Panel | | | | T-PSA-5BW-E, T | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | AE-5BB-E(Black) | |
| Air filter, Q'ty | | | | | Pocket Plastic net x1(Washable) | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, R | CN-T-5BW-E2 | |

| ₹ R410A | | | | Standard Inverter | | | | |
|---------------------------|-----------|-------------------------|---------|---|---|--------------------------|--|--|
| Set model nar | me | | | FDT71VNPVH | FDT90VNP1VH | FDT100VNP1VH | | |
| Indoor unit | | | FDT71VH | FDT100VH | FDT100VH | | | |
| Outdoor unit | | | | FDC71VNP | FDC90VNP1 | FDC100VNP | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (1.4 ~ 7.1) | 9.0 (1.9 ~ 9.0) | 10.0 (2.8 ~ 11.2) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 7.1 (1.0 ~ 7.1) | 9.0 (1.5 ~ 9.0) | 11.2 (2.5 ~ 12.5) | | |
| Power consur | mption | Cooling/Heating | kW | 2.31 / 1.73 | 2.67 / 2.19 | 2.76 / 2.84 | | |
| EER/COP | | Cooling/Heating | | 3.07 / 4.10 | 3.37 / 4.11 | 3.62 / 3.94 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 14.5 | 18 | 21 | | |
| Sound power | Indoor | Cooling/Heating | | 59 / 60 | 62 / 62 | 62 / 62 | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 69 / 69 | 70 / 70 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 34 / 31 / 26 | 47 / 39 / 36 / 30 | 47 / 39 / 36 / 30 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 34 / 31 / 26 | 47 / 39 / 36 / 29 | 47 / 39 / 36 / 29 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 54 | 57 / 55 | 57 / 61 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 28 / 18 / 15 / 12 | 37 / 26 / 23 / 17 | 37 / 26 / 23 / 17 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 28 / 18 / 15 / 12 | 37 / 26 / 23 / 17 | 37 / 26 / 23 / 17 | | |
| | Outdoor | Cooling/Heating | | 36 / 36 | 63 / 49.5 | 75 / 79 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 236 x 840 x 840 Panel: 35 x 950 x 950 | Unit: 298 x 840 x 840 | Panel: 35 x 950 x 950 | | |
| dimensions | Outdoor | Heightawhuthabepth | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | | |
| Net weight | Indoor | | kg | 26(Unit:21 Standard Panel:5) | 30(Unit:25 Sta | ndard Panel:5) | | |
| ivet weight | Outdoor | | кy | 45 | 57 | 70 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.30 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor operating Cooling | | °C | | -15~46* ² | | | | |
| temperature r | ange | Heating | U | | -15~20 | | | |
| Panel | | | | T-PSA-5BW-E, T | T-PSAE-5BW-E(White) / T-PSA-5BB-E, T-PSA | AE-5BB-E(Black) | | |
| Air filter, Q'ty | | | | Pocket Plastic net x1(Washable) | | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A | A, RC-E5, RCH-E3 wireless:RCN-T-5AW-E2, R | CN-T-5BW-E2 | | |

The data are measured under the following conditions(R32 : ISO-T1, -H1 / R410A : ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{*1 :} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
*2 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.



Intdoor Unit

Ceiling Cassette -4way Compact









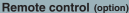
















*Not all functions available with all remote control options.

European Design & Flat Panel

Unique Grille Design

A grille designed with a unique structure and a clean white panel that blends with the room.

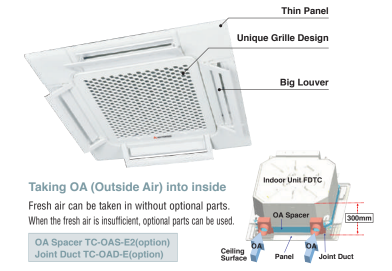




Integrated ceiling system design (600×600)

It's only 14kg Height of thin panel and main body is only 248mm allowing a very easy installation.





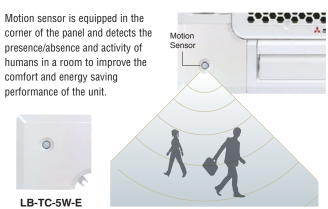
Draft Prevention Panel (Option)

Draft Prevention Panel prevents cold/hot draft being blown directly on the user. It is possible to set Draft Prevention Panel for each air outlet.



User can position panels by using the remote controller only (RC-EX3A, RCN-TC-5AW-E2, -E3) when Draft Prevention Panel is available.

Motion Sensor (Option)



Individual Flap Control System



Selected upper position Max swing range Selected lower position

According to room temperature conditions, four directions of air flow can be controlled individually by following Flap control system. Individual flap control is available even after installation.

The flap can swing within the range of upper and lower flap position selected with wired remote control.

* The wireless remote control is not applicable to the Individual flap control system.

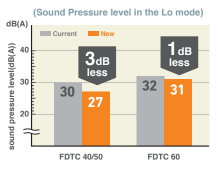






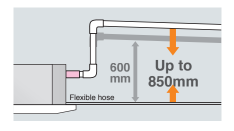
Quieter Operation

Adopting new turbo fan and improving new heat exchanger enables noise reduction.



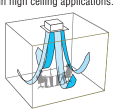
850_{mm} Drain Pump

Drain can be discharged upward by 850mm from the ceiling surface close to the indoor unit. It allows a piping layout with a high degree of freedom depending on the installation location.

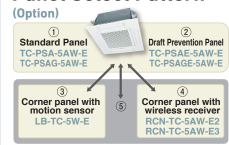


Suitable for High ceilings The Powerful blowout carries comfortable air

flow to the floor even in high ceiling applications. It is ideal for high ceiling offices, stores, etc., with a wide, uniform air flow throughout the room.



Panel Select Pattern



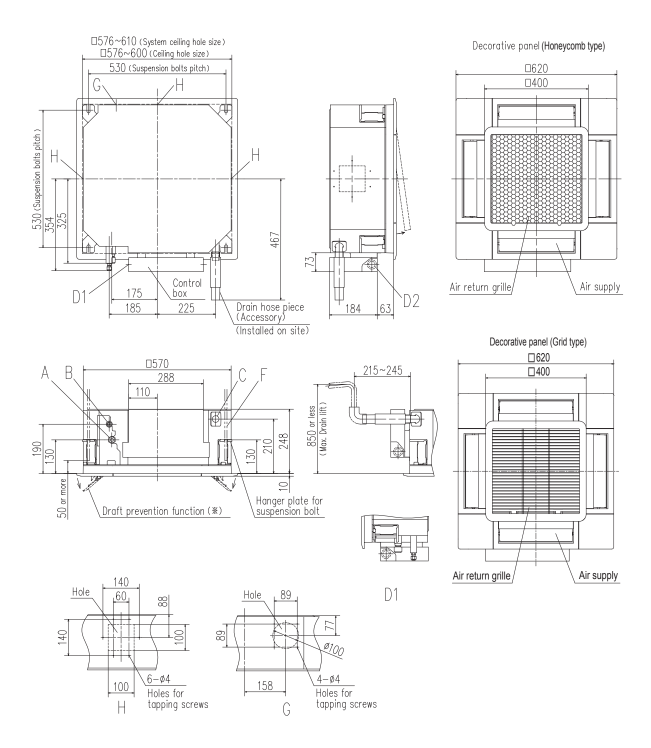
8 patterns of panel are available

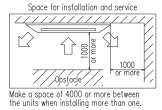
| patterns or | paner are available. |
|-------------|---|
| 1 | Standard Panel only |
| 1)+3) | Standard Panel with corner panel with motion sensor |
| 1)+4) | Standard Panel with corner panel with wireless receiver |
| 1+5 | Standard Panel with corner panel with motion sensor & corner panel with wireless receiver |
| | • |
| 2 | Draft Prevention Panel only |
| ② ②+3 | Draft Prevention Panel only Draft Prevention Panel with corner panel with motion sensor |
| | Draft Prevention Panel with |

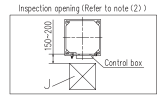
OUTDOOR UNIT

| | | | Hyper Inverter | |
|----------------------------|-------|----------------------|----------------------|-------------------|
| 000 500 | | 40~60ZSX-W1,-W2 | 71VNX-W | 100~140VN(S)X-W |
| SRC · FDC | RATEA | 40~60ZSX-S | 71VNX | 100~140VN(S)X |
| model | | | 4 | New 🚊 |
| Chargeless | | 15m | 30 |)m |
| Height x Width x Depth (mr | m) | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 1,300 x 970 x 370 |

| | | | Micro Inverter | |
|----------------------------|-------|-----------------|-------------------|-------------------|
| ED0 | | 100~140VN(S)A-W | - | 250·280VSA-W |
| FDC | R41DA | 100~140VN(S)A | 200VSA | 250VSA |
| model | | ± | △ | New |
| Chargeless | | | 30m | |
| Height x Width x Depth (mr | n) | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 |







Notes (1) The model name label is attached to the control box lid.

(2) This unit is designed for 2x2 grid ceiling.

If it is installed on a ceiling other than 2x2 grid ceiling, provide an inspection opening on the control box side.

(3) Draft prevention function (*) is provided on the panel TC-PSAE-5AW-E, TC-PSAGE-5AW-E only.

| Symbol | Content | | | | | |
|--------|--|-------------------------|--|--|--|--|
| А | Gas piping | ø12.7 (1/2") (Flare) | | | | |
| В | Liquid piping | φ6.35 (1/4") (Flare) | | | | |
| С | Drain piping | VP25 (0.D.32) | | | | |
| D 1 | Power supply connection | | | | | |
| D2 | Remote control code and signal wiring connection | | | | | |
| F | Suspension bolts | (M10 or M8) | | | | |
| G | Outside air opening for ducting | (Knock out) | | | | |
| Н | Air outlet opening for ducting | φ125 (Knock out) | | | | |
| J | Inspection opening | 450X450 | | | | |

| | P | R32 | | | Hyper Inverter | | | |
|--------------------|-----------|-------------------------|--------|-------------------------------------|---|----------------------|--|--|
| Set model nar | me | | | FDTC40ZSXW1VH | FDTC50ZSXW2VH | FDTC60ZSXW1VH | | |
| Indoor unit | | | | FDTC40VH | FDTC50VH | FDTC60VH | | |
| Outdoor unit | | | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | | |
| Power source | : | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 4.0 (1.1 ~ 4.7) 5.0 (1.1 ~ 5.6) 5.6 (1.1 ~ | | | |
| | | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 6.7) | | |
| Power consur | mption | Cooling/Heating | kW | 0.98 / 1.13 | 1.40 / 1.53 | 1.73 / 2.14 | | |
| EER/COP | | Cooling/Heating | | 4.08 / 3.98 | 3.58 / 3.53 | 3.23 / 3.13 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | ^ | 15 | 15 | 15 | | |
| Sound power | | Cooling/Heating | | 59 / 59 | 59 / 59 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 62 | 63 / 62 | 65 / 65 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | | |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 52 / 50 | 52 / 50 | 53 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | | |
| | Outdoor | Cooling/Heating | | 33 / 33 | 39 / 33 | 41.5 / 39 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | | | |
| dimensions | Outdoor | TicigitixwidtiixDcptii | 111111 | | 640 x 800(+71) x 290 | | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | | | |
| | Outdoor | | кy | | 45 | | | |
| Ref.piping size | Liquid/0 | as | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| Refrigerant lin | | <u> </u> | m | | Max.30 | | | |
| Vertical height di | | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor opera | ating | Cooling | °C | | -15~46* ² | | | |
| temperature r | ange | Heating | | | -20~24 | | | |
| Panel | | | | TC-PSA-5AW-E, TC-PS | SAE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, | TC-PSAGE-5AW-E(Grid) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:R0 | -EX3A, RC-E5, RCH-E3 wireless:RCN-TC-5AV | V-E2, -E3 | | |

| | | 7 R32 | | Hyper Inverter | | | | | |
|--------------------------|------------|-------------------------|---------|----------------------------------|------------------------------|------------------------------|---------------------|--|--|
| Set model na | mo | | | FDTC71VNXWPVH | FDTC100VNXWPVH | FDTC125VNXWPVH | FDTC140VNXWTVH | | |
| Set model na | ille | | | | Twin | | Triple | | |
| Indoor unit | | | | FDTC40VH x 2 | FDTC50VH x 2 | FDTC60VH x 2 | FDTC50VH x 3 | | |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | | |
| Power source | : | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | | |
| | <u> </u> | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heat | ing capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | | |
| Power consul | mption | Cooling/Heating | kW | 1.73 / 1.83 | 2.60 / 3.04 | 3.67 / 4.05 | 3.96 / 4.34 | | |
| EER/COP | | Cooling/Heating | | 4.12 / 4.37 | 3.84 / 3.69 | 3.41 / 3.45 | 3.54 / 3.69 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | | 19.1 | 25 | 27 | 27 | | |
| Sound power Indoor Outdo | Indoor*3 | Cooling/Heating | | 59 / 59 | 59 / 59 | 60 / 60 | 59 / 59 | | |
| | | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/11/9/7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 | | |
| Air flow | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/11/9/7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 | Panel: 10 x 620 x 620 | | | |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Sta | ndard Panel:2.5) | | | |
| Net weight | Outdoor | | кy | 60 | | 97 | | | |
| Ref.piping size | Liquid/6 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | | |
| Refrigerant lin | ne (one w | vay) length | m | Max.50 | | Max.100 | | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | Max.30 / Max.15 | | Max.50 / Max.15 | | | |
| Outdoor oper | ating | Cooling | °C | | -15~ | 50* ² | | | |
| temperature r | ange | Heating | | | -20 | | | | |
| Panel | | | | TC-PSA-5AV | V-E, TC-PSAE-5AW-E(Honeycomb |) / TC-PSAG-5AW-E, TC-PSAGE- | 5AW-E(Grid) | | |
| Air filter, Q'ty | | | | Pocket plastic net x 1(Washable) | | | | | |
| Remote contr | ol (option | n) | | | wired:RC-EX3A, RC-E5, RCH-E3 | wireless:RCN-TC-5AW-E2, -E3 | | | |

NOTES:

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3 : The values are for one indoor unit operation. (Multi system only)

| | | R32 | | | Hyper Inverter | |
|--------------------|--------------|-------------------------|--------|---------------------------|---|----------------------|
| 0-4 | | | | FDTC100VSXWPVH | FDTC125VSXWPVH | FDTC140VSXWTVH |
| Set model nar | me | | | Tw | vin | Triple |
| Indoor unit | | | | FDTC50VH x 2 FDTC60VH x 2 | | FDTC50VH x 3 |
| Outdoor unit | Outdoor unit | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) |
| Power consur | mption | Cooling/Heating | kW | 2.60 / 3.04 | 3.67 / 4.05 | 3.96 / 4.34 |
| EER/COP | | Cooling/Heating | | 3.84 / 3.69 | 3.41 / 3.45 | 3.54 / 3.69 |
| Inrush current | t | | A | 5 | 5 | 5 |
| Max. current | | | A | 14 | 14 | 14 |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 |
| level*1 | | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| level*1 | | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | |
| dimensions | Outdoor | TicigitixvviditixDcptii | 111111 | | 1,300 x 970 x 370 | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | |
| | Outdoor | | ку | | 99 | |
| Ref.piping size | <u> </u> | | ømm | | 9.52(3/8") / 15.88(5/8") | |
| Refrigerant lin | | | m | | Max.100 | |
| Vertical height di | ifferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | |
| Outdoor opera | | Cooling | °c | | -15~50* ² | |
| temperature ra | ange | Heating | l o | | -20~20 | |
| Panel | | | | TC-PSA-5AW-E, TC-PS | AE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, | TC-PSAGE-5AW-E(Grid) |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | |
| Remote contr | ol (option | n) | | wired:RC | -EX3A, RC-E5, RCH-E3 wireless:RCN-TC-5AV | <i>I-</i> E2, -E3 |

| | | R410A | | Hyper Inverter | | | | |
|------------------|-----------|--------------------------|--------|---|--|----------------------|--|--|
| Set model nai | me | | | FDTC40ZSXVH | FDTC50ZSXVH | FDTC60ZSXVH | | |
| Indoor unit | | | | FDTC40VH | FDTC50VH | FDTC60VH | | |
| Outdoor unit | | | | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | | |
| Power source | ! | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | | |
| Nominal heati | ing capac | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 6.7) | | |
| Power consur | mption | Cooling/Heating | kW | 0.98 / 1.13 | 1.43 / 1.53 | 1.76 / 2.14 | | |
| EER/COP | | Cooling/Heating | | 4.08 / 3.98 | 3.50 / 3.53 | 3.18 / 3.13 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 12 | 15 | 15 | | |
| Sound power | | Cooling/Heating | | 59 / 59 | 59 / 59 | 60 / 60 | | |
| level*1 Outdoor | Outdoor | Cooling/Heating | | 63 / 63 | 63 / 63 | 65 / 64 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | | |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 50 / 49 | 50 / 49 | 52 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | | |
| | Outdoor | Cooling/Heating | | 36 / 33 | 40 / 33 | 41.5 / 39 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | | | | |
| dimensions | Outdoor | Holghtxwidthxbopth | 111111 | | 640 x 800(+71) x 290 | | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | | | |
| | Outdoor | | кy | | 45 | | | |
| Ref.piping size | | | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| Refrigerant lir | | | m | | Max.30 | | | |
| | | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor opera | | Cooling | °C | | -15~46* ² | | | |
| temperature r | ange | Heating | | | -20~24 | | | |
| Panel | | | | TC-PSA-5AW-E, TC-PS | SAE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, | TC-PSAGE-5AW-E(Grid) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC | -EX3A, RC-E5, RCH-E3 wireless:RCN-TC-5AV | <i>I</i> -E2, -E3 | | |

The data are measured under the following conditions (R32 : ISO-T1, -H1 / R410A : ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{**1 :} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

**2 : If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

**3 : The values are for one indoor unit operation. (Multi system only)

| | | R410A | | | <u>Hyper</u> | Inverter | |
|-------------------|--------------|-------------------------|---------|----------------------|------------------------------|-------------------------------|---------------------|
| 0 1 1 1 | | | | FDTC71VNXPVH | FDTC100VNXPVH | FDTC125VNXPVH | FDTC140VNXTVH |
| Set model nai | me | | j | | Twin | | Triple |
| Indoor unit | | | | FDTC40VH x 2 | FDTC50VH x 2 | FDTC60VH x 2 | FDTC50VH x 3 |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX |
| Power source |) | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) |
| Nominal heati | ing capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) |
| Power consur | mption | Cooling/Heating | kW | 2.03 / 1.64 | 2.80 / 3.50 | 4.10 / 4.10 | 4.20 / 4.34 |
| EER/COP | | Cooling/Heating | | 3.50 / 4.88 | 3.57 / 3.20 | 3.05 / 3.41 | 3.33 / 3.69 |
| Inrush curren | it | | A | 5 | 5 | 5 | 5 |
| Max. current | | | A | 17 | 24 | 24 | 26 |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 59 / 59 | 60 / 60 | 59 / 59 |
| level*1 Ou | | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/11/9/7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/11/9/7 | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm - | | Unit: 248 x 570 x 570 | Panel: 10 x 620 x 620 | |
| dimensions | Outdoor | Heightavviuthabepth | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Sta | ndard Panel:2.5) | |
| | Outdoor | | кy | 60 | | 105 | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant lin | | | m | Max.50 | | Max.100 | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | | / Max.15 | |
| Outdoor opera | | Cooling | °C | | -15~ | · • | |
| temperature r | ange | Heating | U | | -20 | | |
| Panel | | | | TC-PSA-5AV | | o) / TC-PSAG-5AW-E, TC-PSAGE- | 5AW-E(Grid) |
| Air filter, Q'ty | | | | | Pocket plastic ne | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RCH-E3 | wireless:RCN-TC-5AW-E2, -E3 | |

| | | R410A | | Hyper Inverter | | | | |
|--------------------|------------|-------------------------|--------|---|--|----------------------|--|--|
| Cat madel nex | | | | FDTC100VSXPVH | FDTC125VSXPVH | FDTC140VSXTVH | | |
| Set model nar | me | | | Tw | | Triple | | |
| Indoor unit | | | | FDTC50VH x 2 | FDTC60VH x 2 | FDTC50VH x 3 | | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | | |
| Power consur | mption | Cooling/Heating | kW | 2.80 / 3.50 | 4.10 / 4.10 | 4.20 / 4.34 | | |
| EER/COP | | Cooling/Heating | | 3.57 / 3.20 | 3.05 / 3.41 | 3.33 / 3.69 | | |
| Inrush current | t | | Α | 5 | 5 | 5 | | |
| Max. current | | | A | 15 | 15 | 15 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 | | |
| level*1 | | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor*3 | Heating (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | |
| pressure | IIIuuui | | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 14/12/10/8 | 13/11/9/7 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | | | | |
| dimensions | Outdoor | Heightawiuthabepth | 111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | | | |
| | Outdoor | | кy | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | ne (one v | vay) length | m | | Max.100 | | | |
| Vertical height di | ifferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | | |
| Outdoor opera | ating | Cooling | °C | | -15~43* ² | | | |
| temperature r | ange | Heating | U | | -20~20 | | | |
| Panel | | | | TC-PSA-5AW-E, TC-PS | AE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, T | ΓC-PSAGE-5AW-E(Grid) | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1 (Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC | -EX3A, RC-E5, RCH-E3 wireless:RCN-TC-5AW | /-E2, -E3 | | |

| | | | | | | tic for simultaneous waiti operation. |
|---------------------|-----------|-------------------------|---------|---------------------------|---|---------------------------------------|
| | | 7 R32 | | | Micro Inverter | |
| Set model nar | ma | | | FDTC100VNAWPVH | FDTC125VNAWPVH | FDTC140VNAWTVH |
| Set model nai | iie | | | Tw | vin | Triple |
| Indoor unit | | | | FDTC50VH x 2 FDTC60VH x 2 | | FDTC50VH x 3 |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | |
| Nominal cooli | ng capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) |
| Nominal heati | ng capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) |
| Power consur | mption | Cooling/Heating | kW | 3.15 / 3.05 | 4.90 / 4.30 | 4.75 / 4.60 |
| EER/COP | | Cooling/Heating | | 3.17 / 3.67 | 2.55 / 3.26 | 2.86 / 3.37 |
| Inrush curren | t | | A | 5 | 5 | 5 |
| Max. current | | | _ ^ | 24 | 24 | 24 |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/11/9/7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | |
| dimensions | Outdoor | neightxwidthxbepth | 1111111 | | 845 x 970 x 370 | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | |
| | Outdoor | | Ny | | 77 | |
| - 1 1 0 | Liquid/0 | | ømm | | 9.52(3/8") / 15.88(5/8") | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.50 | |
| Vertical height dit | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | |
| Outdoor opera | - | Cooling | °C | | -15~50* ² | |
| temperature r | ange | Heating | U | | -20~20 | |
| Panel | | | | TC-PSA-5AW-E, TC-PS | AE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, | TC-PSAGE-5AW-E(Grid) |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | |
| Remote contr | ol (optio | n) | | wired:RC- | -EX3A, RC-E5, RCH-E3, wireless:RCN-TC-5AN | V-E2, -E3 |

| | P | R32 | | Micro Inverter | | | | | |
|--------------------|-----------------|-------------------------|---------|---------------------|-------------------------------------|-------------------------------|--------------------------|--|--|
| Set model nai | ma | | | FDTC100VSAWPVH | FDTC125VSAWPVH | FDTC140VSAWTVH | FDTC250VSAWDVH | | |
| Set model nai | iie | | | Twin | | Triple | Double Twin | | |
| Indoor unit | | | | FDTC50VH x 2 | FDTC60VH x 2 | FDTC50VH x 3 | FDTC60VH x 4 | | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC250VSA-W | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | | |
| Nominal heati | <u> </u> | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | | |
| Power consul | mption | Cooling/Heating | kW | 3.15 / 3.05 | 4.90 / 4.30 | 4.75 / 4.60 | | | |
| EER/COP | | Cooling/Heating | | 3.17 / 3.67 | 2.55 / 3.26 | 2.86 / 3.37 | | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | | |
| Max. current | | | Α | 15 | 15 | 15 | | | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 | to be advised | | |
| level*1 | level*1 Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 | | | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/11/9/7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 | | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 | Panel: 10 x 620 x 620 | | | |
| dimensions | Outdoor | Holghtxwidthxbopth | 1111111 | | 845 x 970 x 370 | | 1,505 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Sta | indard Panel:2.5) | | | |
| iver weight | Outdoor | | кy | | 78 | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | 12.7(1/2") / 22.22(7/8") | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.50 | | Max.100 | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | Max.50 / Max.15 | | |
| Outdoor opera | ating | Cooling | °C | | -15~ | ·50* ² | | | |
| temperature r | ange | Heating | U | | | ~20 | | | |
| Panel | | | | TC-PSA-5AW | /-E, TC-PSAE-5AW-E(Honeycoml | b) / TC-PSAG-5AW-E, TC-PSAGE | -5AW-E(Grid) | | |
| Air filter, Q'ty | | | | | . | et x 1(Washable) | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RCH-E3 | , wireless:RCN-TC-5AW-E2, -E3 | | | |

The data are measured under the following conditions(R32: ISO-T1, -H1/R410A: ISO-T1).

- Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.
- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

 *3 : The values are for one indoor unit operation. (Multi system only)

| | | | | | The values are for simultaneous M | ulti operation. FDTC Indoor Uni | | | |
|--------------------|-----------|-------------------------|--------|----------------------|---|---------------------------------|--|--|--|
| | | R410A | | Micro Inverter | | | | | |
| Set model na | me | | | FDTC100VNAPVH | FDTC100VNAPVH FDTC125VNAPVH FDTC140VNATVH Twin Triple | | | | |
| Indoor unit | | | | FDTC50VH x 2 | FDTC60VH x 2 | FDTC50VH x 3 | | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | | | |
| Power source |) | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cool | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | | |
| Nominal heat | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | | |
| Power consul | mption | Cooling/Heating | kW | 3.30 / 3.15 | 4.90 / 4.50 | 4.75 / 4.60 | | | |
| EER/COP | | Cooling/Heating | | 3.03 / 3.56 | 2.55 / 3.11 | 2.86 / 3.37 | | | |
| Inrush curren | it | | ۸ | 5 | 5 | 5 | | | |
| Max. current | | | Α | 25 | 25 | 25 | | | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 | | | |
| evel*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | | |
| oressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | | | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 | | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13/11/9/7 | | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | Unit: 248 x 570 x 570 Panel: 10 x 620 x 620 | | | | |
| dimensions | Outdoor | neigiilxwiuliixbeplii | mm | | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | | 16.5(Unit:14 Standard Panel:2.5) | | | | |
| Net weight | Outdoor | | кy | | 80 | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | | |
| Refrigerant lir | | vay) length | m | | Max.50 | | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | | |
| Outdoor oper | | Cooling | °C | | -15~50* ² | | | | |
| temperature r | range | Heating | U | | -20~20 | | | | |
| Panel | | | | TC-PSA-5AW-E, TC-PSA | AE-5AW-E(Honeycomb) / TC-PSAG-5AW-E, | TC-PSAGE-5AW-E(Grid) | | | |
| Air filter, Q'ty | | | | | Pocket plastic net x 1(Washable) | | | | |
| Remote contr | ol (optio | n) | | wired:RC- | EX3A, RC-E5, RCH-E3, wireless:RCN-TC-5A | W-E2, -E3 | | | |

| | | R410A | | | | Micro Inverter | | |
|--------------------|--------------|-------------------------|--------|--|--------------------------|-----------------------------|--------------------------|--------------------------|
| Set model na | ma | | | FDTC100VSAPVH | FDTC125VSAPVH | FDTC140VSATVH | FDTC200VSADVH | FDTC250VSADVH |
| Set model na | IIIe | | | Tv | vin | Triple | Double Twin | |
| Indoor unit | | | | FDTC50VH x 2 FDTC60VH x 2 FDTC50VH x 3 | | | FDTC50VH x 4 | FDTC60VH x 4 |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | FDC200VSA | FDC250VSA |
| Power source |) | | | | 3 Pha | se 380-415V, 50Hz / 380V, | 60Hz | |
| | | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 19.0 (5.2 ~ 22.4) | 24.0 (6.9 ~ 28.0) |
| | | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 22.4 (3.3 ~ 25.0) | 27.0 (5.5 ~ 31.5) |
| Power consul | mption | Cooling/Heating | kW | 3.30 / 3.15 | 4.90 / 4.50 | 4.75 / 4.60 | 6.95 / 10.7 | 6.79 / 8.20 |
| EER/COP | | Cooling/Heating | | 3.03 / 3.56 | 2.55 / 3.11 | 2.86 / 3.37 | 2.73 / 2.10 | 3.53 / 3.29 |
| Inrush curren | it | | Α | 5 | 5 | 5 | 5 | 5 |
| Max. current | | | /\ | 15 | 15 | 15 | 20 | 21 |
| Sound power | - | Cooling/Heating | | 59 / 59 | 60 / 60 | 59 / 59 | 59 / 59 | 60 / 60 |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 72 / 74 | 75 / 75 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 |
| pressure | IIIuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 | 44 / 40 / 35 / 27 | 44 / 40 / 35 / 27 | 46 / 42 / 38 / 31 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 58 / 59 | 61 / 62 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 | 13/11/9/7 | 14 / 12 / 10 / 8 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 11 / 9 / 7 | 14 / 12 / 10 / 8 | 13 / 11 / 9 / 7 | 13/11/9/7 | 14 / 12 / 10 / 8 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 135 / 135 | 143 / 151 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | | 3 x 570 x 570 Panel: 10 x 6 | | |
| dimensions | Outdoor | TioigiibAVVidiiADoptii | | | 845 x 970 x 370 | | 1,300 x 970 x 370 | 1,505 x 970 x 370 |
| Net weight | Indoor | | kg | | | 5(Unit:14 Standard Panel:2 | , / | |
| | Outdoor | | Ng | | 82 | | 115 | 143 |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | 9.52(3/8") / 22.22(7/8") | 12.7(1/2") / 22.22(7/8") |
| Refrigerant lin | | 77 0 | m | | Max.50 | | Max | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | Max.30 / | / Max.15 |
| Outdoor oper | - | Cooling | °C | | | -15~50* ² | | |
| temperature r | range | Heating | Ů | | -20~20 | | -15 | |
| Panel | | | | TC-PS | SA-5AW-E, TC-PSAE-5AW- | | | (Grid) |
| Air filter, Q'ty | | | | | | cket plastic net x 1(Washab | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, R | C-E5, RCH-E3 wireless:RCI | N-TC-5AW-E2, -E3 | |

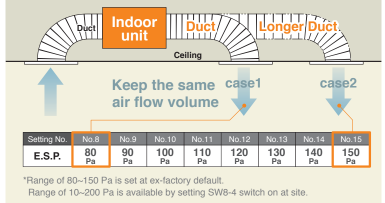


*Not all functions available with all remote control options

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

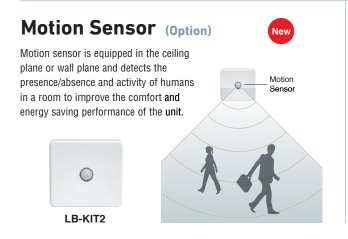
The External Static Pressure (E.S.P.) can be manually set on the wired remote controller. Indoor unit will control the fan speed to keep rated air flow volume at each fan speed setting. You can set required E.S.P. by wired remote controller, calculated with the set air flow rate and the pressure loss of the duct.





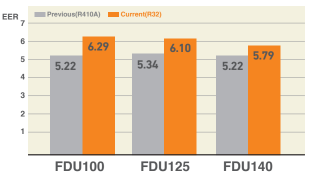
Expansion of external static pressure range

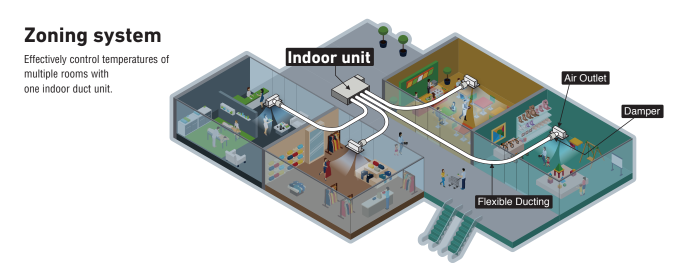




High Efficiency

Energy efficiency is improved by use of DC fan motor & high efficient heat exchanger.





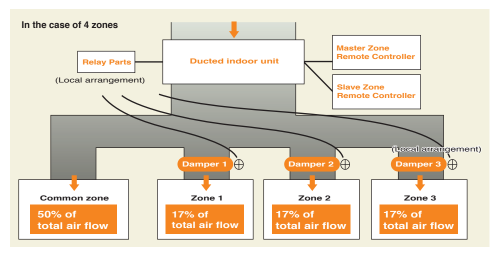
Zone control function (Available for FDU71-140 and FDUM40-140)

These models have a zone control function that can control up to four zones.

The zones consist of one (*1) common zone and up to three (*2) spill zones.

The damper of each zone can be opened or closed with the exclusive remote control (RC-EXZ3A).

Timer function to open/close the damper is also available.



Notes:

- *1: Common zone; A zone in which a damper is not installed.
- *2: Spill zone; A zone in which a damper open automatically.

Cannot control more than 4 zones.

Procure relevant parts such as relay parts, dampers, ducts, and wirings locally.

Design the duct so that each the common zone and the spill zones equal 50% of total air flow.

Ducts in the spill zones should have equal static pressure.

RC-EXZ3A

Top display



Zone menu



Round Duct Adapter (Available for FDU71~140 and FDUM40~140)







Reduced Noise

A quiet operation is achieved thanks to the use of DC fan motor.



Transparent Inspection Window

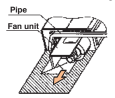
Dirt condition of the bottom of a drain pan can be checked through this transparent inspection window without removing drain pan.



Improvement of the Serviceability

Fan unit (impeller and motor) can be pulled out from the right side of the unit.

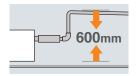
Maintenance can be carried out from the right side or the bottom side of the unit.



Enhanced Installation Workability

600mm Drain Pump is mounted in FDU71/100/125/140.

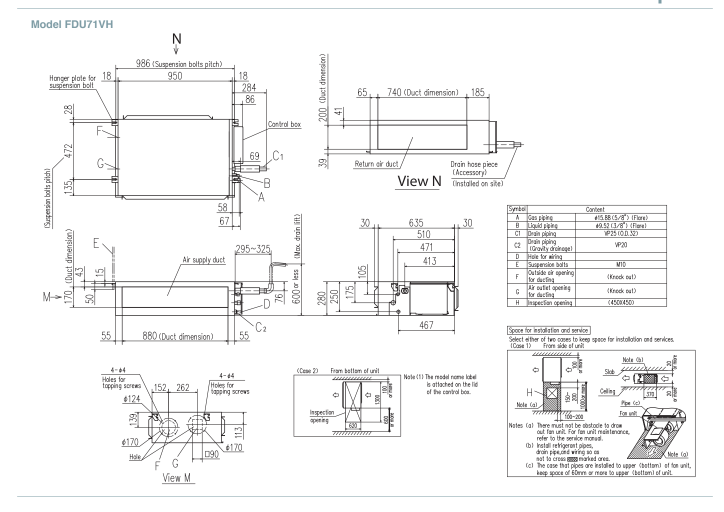
The indoor unit is completely hidden in the ceiling, so this is suitable for spaces with classy interior decoration.



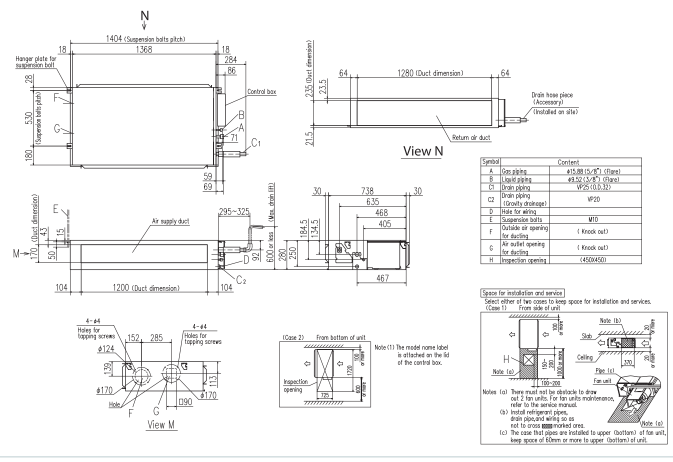
OUTDOOR UNIT

| | | Hypei | Inverter | | |
|----------------------------|----|----------------------|---|--|--|
| FDC | | 71VNX-W | 100~140VN(S)X-W | | |
| FDC | | 71VNX | 100~140VN(S)X | | |
| model | | | New And | | |
| Chargeless | | 30m | | | |
| Height x Width x Depth (mr | n) | 750 x 880(+88) x 340 | 1,300 x 970 x 370 | | |

| | | | Micro Inverter | | Standard Inverter | | | |
|-----------------------------|-----|-----------------|-------------------|-------------------|----------------------|----------------------|-----------------|--|
| ED0 | | 100~140VN(S)A-W | - | 250-280VSA-W | 71VNP-W | 90·100VNP-W | - | |
| FDC | MIN | 100~140VN(S)A | 200VSA | 250VSA | 71VNP | 90VNP1 | 100VNP | |
| model | | <u>.</u> | O | New has | <u></u> | A | | |
| Chargeless | | | 30m | | | 15m | | |
| Height x Width x Depth (mm) | | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |

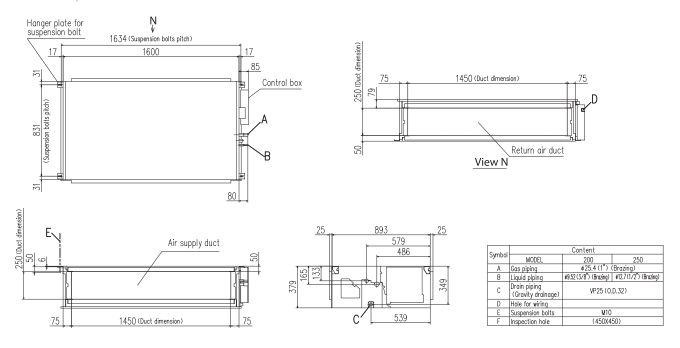


Models FDU100VH,125VH,140VH



■ DIMENSIONS (Unit:mm) - FDU -

Models FDU200VH, 250VH



■ SPECIFICATIONS -FDU-

| ⊘ R32 | | | | Hyper Inverter | | | | |
|--------------------|------------|-------------------------|---------|----------------------|---------------------------|---------------------------|---------------------|--|
| Set model na | me | | | FDU71VNXWVH | FDU100VNXWVH | FDU125VNXWVH | FDU140VNXWVH | |
| Indoor unit | | | | FDU71VH | FDU100VH | FDU125VH | FDU140VH | |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | |
| Power source |) | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | |
| Nominal cool | ing capad | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | |
| Nominal heat | ing capad | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | |
| Power consul | mption | Cooling/Heating | kW | 1.77 / 1.78 | 2.59 / 2.63 | 3.49 / 3.61 | 4.22 / 4.22 | |
| EER/COP | | Cooling/Heating | | 4.01 / 4.49 | 3.86 / 4.26 | 3.58 / 3.88 | 3.32 / 3.79 | |
| Inrush curren | ıt | | l A | 5 | 5 | 5 | 5 | |
| Max. current | | | | 20 | 26 | 28 | 30 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | |
| External station | c pressur | e*2 | Pa | Standard:35 Max:200 | | Standard:60 Max:200 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | neignixvviutiixDeptii | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | 34 | | 54 | | |
| Net weight | Outdoor | | ky | 60 | | 97 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant lin | ne (one v | ay) length | m | Max.50 | | Max.100 | | |
| Vertical height di | ifferences | Outdoor is higher/lower | m | Max.30 / Max.15 | | Max.50 / Max.15 | | |
| Outdoor oper | ating | Cooling | - °C | | -15~ | 50* ³ | | |
| temperature r | range | Heating | | · | -20 | ~20 | | |
| Air filter | | | | Procure locally | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RCI | H-E3 wireless:RCN-KIT4-E2 | | |

NOTES:

The data are measured under the following conditions(R32:ISO-T1, -H1 / R410A:ISO-T1).

- Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

 *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

 *2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 200Pa.

 *3: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural
- wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

| | P | 7 R32 | | Hyper Inverter | | | | |
|-------------------------|---------------|-------------------------|--------|---------------------|---|---------------------|--|--|
| Set model na | me | | | FDU100VSXWVH | FDU125VSXWVH | FDU140VSXWVH | | |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | | |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | | |
| Power source |) | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cool | ing capad | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heat | ing capad | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | | |
| Power consul | mption | Cooling/Heating | kW | 2.59 / 2.63 | 3.49 / 3.61 | 4.22 / 4.22 | | |
| ER/COP | | Cooling/Heating | | 3.86 / 4.26 | 3.58 / 3.88 | 3.32 / 3.79 | | |
| nrush curren | nt | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 15 | 16 | 17 | | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | | |
| evel*1 | /el*1 Outdoor | Cooling/Heating | dB(A) | 67 / 67 | 68 / 70 | 69 / 71 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| oressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| evel*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| xternal statio | c pressur | e*2 | Pa | | Standard:60 Max:200 | | | |
| exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | | |
| limensions | Outdoor | HolgittxvvidtiixDoptii | | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 54 | | | |
| | Outdoor | | ING | | 99 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lir | | , , , , , | m | | Max.100 | | | |
| /ertical height di | | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor oper | • | Cooling | .c ∣ | | -15~50,* ³ | | | |
| temperature r | range | Heating | Ů | -20~20 | | | | |
| Air filter | | | | | Procure locally | | | |
| Remote control (option) | | | | wire | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | | |

| | | R410A | | Hyper Inverter | | | | |
|--------------------|------------|-------------------------|---------|----------------------|-------------------------------|--------------------------------|---------------------|--|
| Set model na | me | | | FDU71VNXVH | FDU100VNXVH | FDU125VNXVH | FDU140VNXVH | |
| Indoor unit | | | | FDU71VH | FDU100VH | FDU125VH | FDU140VH | |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | |
| Power source |) | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | |
| Power consul | mption | Cooling/Heating | kW | 2.05 / 2.01 | 2.68 / 3.02 | 3.49 / 3.77 | 4.28 / 4.42 | |
| EER/COP | | Cooling/Heating | | 3.46 / 3.98 | 3.73 / 3.71 | 3.58 / 3.71 | 3.27 / 3.62 | |
| Inrush curren | ıt | | A | 5 | 5 | 5 | 5 | |
| Max. current | | | A | 17 | 25 | 29 | 30 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | dB(A) | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | |
| External station | c pressur | ·e*2 | Pa | Standard:35 Max:200 | | Standard:60 Max:200 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | Heightawidthabepth | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | 34 | | 54 | | |
| ivet weight | Outdoor | | ky | 60 | | 105 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant lin | ne (one v | vay) length | m | Max.50 | | Max.100 | | |
| Vertical height di | ifferences | Outdoor is higher/lower | m | | | / Max.15 | | |
| Outdoor oper | | Cooling | °C | | -15~ | 43*3 | | |
| temperature r | range | Heating | U | -20~20 | | | | |
| Air filter | | | | Procure locally | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-EXZ3A, RC-E | 5, RCH-E3 wireless:RCN-KIT4-E2 | | |

■ SPECIFICATIONS -FDU-

| Æ R410A | | | | Hyper Inverter | | | |
|--------------------|-----------|-------------------------|---------|-------------------------------------|---|---------------------|--|
| Set model nar | me | | | FDU100VSXVH | FDU125VSXVH | FDU140VSXVH | |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | |
| Power source | ; | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heati | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | |
| Power consur | mption | Cooling/Heating | kW | 2.68 / 3.02 | 3.49 / 3.77 | 4.28 / 4.42 | |
| EER/COP | | Cooling/Heating | | 3.73 / 3.71 | 3.58 / 3.71 | 3.27 / 3.62 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | A | 16 | 18 | 19 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| External statio | c pressur | e*2 | Pa | Standard:60 Max:200 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | neightxvviuthxbepth | 1111111 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 54 | | |
| Wet Weight | Outdoor | | ny . | | 105 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | ne (one w | ay) length | m | | Max.100 | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | |
| Outdoor opera | ating | Cooling | °C | | -15~43* ³ | | |
| temperature r | ange | Heating | | | -20~20 | | |
| Air filter | | | | | Procure locally | | |
| Remote contr | ol (optio | n) | | wired:RC-l | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | |

| ⊘ R32 | | | | Micro Inverter | | | |
|-------------------------|-----------|-------------------------|--------|---------------------|---|---------------------|--|
| Set model nai | me | | | FDU100VNAWVH | FDU125VNAWVH | FDU140VNAWVH | |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | |
| Power source | ; | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consul | mption | Cooling/Heating | kW | 2.99 / 2.66 | 4.36 / 3.69 | 5.13 / 4.21 | |
| ER/COP | | Cooling/Heating | | 3.35 / 4.21 | 2.87 / 3.79 | 2.65 / 3.68 | |
| nrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | Α . | 26 | 26 | 27 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| evel*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| ressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| xternal statio | pressur | 'e* ² | Pa | Standard:60 Max:200 | | | |
| xterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| imensions | Outdoor | TioigittxvvidtiixDoptii | 111111 | | 845 x 970 x 370 | | |
| let weight | Indoor | | kg | | 54 | | |
| iet weigiit | Outdoor | | кy | | 77 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.50 | | |
| ertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor oper | ating | Cooling | °C | | -15~50* ³ | | |
| emperature r | ange | Heating | | -20~20 | | | |
| Air filter | | | | Procure locally | | | |
| Remote control (option) | | | | wire | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | |

The data are measured under the following conditions(R32: ISO-T1, -H1 /, R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound

pressure level become 5dB(A) higher at external static pressure is 200Pa.

*3: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

| | | 7 R32 | | Micro Inverter | | | |
|--------------------|-----------|-------------------------|--------|---------------------|---------------------------|---------------------------|-----------------------------------|
| Set model na | me | | | FDU100VSAWVH | FDU125VSAWVH | FDU140VSAWVH | FDU250VSAWVH |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | FDU250VH |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC250VSA-W |
| Power source |) | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 2.99 / 2.66 | 4.36 / 3.69 | 5.13 / 4.21 | |
| EER/COP | | Cooling/Heating | | 3.35 / 4.21 | 2.87 / 3.79 | 2.65 / 3.68 | |
| Inrush curren | ıt | | A | 5 | 5 | 5 | |
| Max. current | | | ^ | 17 | 17 | 18 | |
| Sound power | | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | \square to be advised \square |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| External station | c pressur | e*2 | Pa | | Standard:60 Max:200 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | 379 x 1,600 x 893 |
| dimensions | Outdoor | Holghtxvvidthxbopth | 111111 | | 845 x 970 x 370 | | 1,505 x 970 x 370 |
| Net weight | Indoor | | kg | | 54 | | |
| | Outdoor | | Ng | | 78 | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | 12.7(1/2") / 25.4(1") |
| Refrigerant lin | | | m | | Max.50 | | Max.100 |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | Max.50 / Max.15 |
| Outdoor oper | | Cooling | °C | | | 50* ³ | |
| temperature r | range | Heating | U | -20~20 | | | |
| Air filter | | | | Procure locally | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RCI | H-E3 wireless:RCN-KIT4-E2 | |

| | | R410A | | Micro Inverter | | | |
|-------------------------|-----------|-------------------------|--------|-------------------------------------|--|---------------------|--|
| Set model nai | me | | | FDU100VNAVH | FDU125VNAVH | FDU140VNAVH | |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | |
| Power source | ! | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 10.0 (4.0 ~ 11.2) 12.5 (5.0 ~ 14.0) 13.6 | | |
| Nominal heati | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 2.84 / 2.78 | 4.36 / 3.69 | 4.93 / 4.21 | |
| EER/COP | | Cooling/Heating | | 3.52 / 4.03 | 2.87 / 3.79 | 2.76 / 3.68 | |
| nrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | ^ | 26 | 26 | 27 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| evel*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| ressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| External statio | pressur | e*2 | Pa | | Standard:60 Max:200 | | |
| exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| limensions | Outdoor | HolgitavvidilixDoptii | | | 845 x 970 x 370 | | |
| let weight | Indoor | | kg | | 54 | | |
| | Outdoor | | кy | | 80 | | |
| Ref.piping size | <u> </u> | | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.50 | | |
| /ertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | | Cooling | °C | | -15~50* ³ | | |
| emperature r | ange | Heating | | -20~20 | | | |
| Air filter | | | | Procure locally | | | |
| Remote control (option) | | | | wired:RC-E | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | |

■ SPECIFICATIONS -FDU-

| Æ R410A | | | | Micro Inverter | | | | |
|--------------------|-----------|-------------------------|--------|---------------------|---|---------------------|--|--|
| Set model nai | me | | | FDU100VSAVH | FDU125VSAVH | FDU140VSAVH | | |
| Indoor unit | | | | FDU100VH | FDU125VH | FDU140VH | | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 2.84 / 2.78 | 4.36 / 3.69 | 4.93 / 4.21 | | |
| EER/COP | | Cooling/Heating | | 3.52 / 4.03 | 2.87 / 3.79 | 2.76 / 3.68 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | ^ | 17 | 17 | 18 | | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | |
| pressure | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| | muooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| External statio | pressur | ·e*2 | Pa | | Standard:60 Max:200 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | | |
| dimensions | Outdoor | Holghtxvvidthxbopth | 111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | 1 | 54 | | | |
| | Outdoor | | кy | | 82 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.50 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor opera | ating | Cooling | °C | | -15~50* ³ | | | |
| temperature r | ange | Heating | 0 | -20~20 | | | | |
| Air filter | | | | Procure locally | | | | |
| Remote contr | ol (optio | n) | | wired:RC-E | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | | |

| | | R410A | | Micro Inverter | | | |
|---------------------|---|---|--------|--------------------------|---------------------------|--|--|
| Set model nai | me | | | FDU200VSAVH | FDU250VSAVH | | |
| Indoor unit | | | | FDU200VH | FDU250VH | | |
| Outdoor unit | | | | FDC200VSA | FDC250VSA | | |
| Power source | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | | | | |
| | | city (Min~Max) | kW | | | | |
| Power consur | mption | Cooling/Heating | kW | | | | |
| EER/COP | | Cooling/Heating | | | | | |
| Inrush curren | t | | A | | | | |
| Max. current | | | | | | | |
| Sound power | Indoor | Cooling/Heating | | | | | |
| level*1 | | | | | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | to he a | idvised | | |
| pressure level*1 | 0.11 | Heating (P-Hi/Hi/Me/Lo) | | to be a | Idvised | | |
| ievei | Outdoor | Cooling/Heating | | | | | |
| A: #1 | Indoor | Cooling (P-Hi/Hi/Me/Lo) | 3, . | | | | |
| Air flow | Outdoor | Heating (P-Hi/Hi/Me/Lo) Cooling/Heating | m /min | | | | |
| External station | | | Pa | | | | |
| Exterior | Indoor | | га | 370 v 1 (| 600 x 893 | | |
| dimensions | Outdoor | HeightxWidthxDepth | mm | 1.300 x 970 x 370 | 1.505 x 970 x 370 | | |
| | Indoor | | | 1,000 x 370 x 070 | 1,000 x 070 x 070 | | |
| Net weight | Outdoor | | kg | 115 | 143 | | |
| Ref.piping size | | as | ømm | 9.52(3/8") / 25.4(1") | 12.7(1/2") / 25.4(1") | | |
| Refrigerant lin | | | m | (, (, | x.70 | | |
| | Vertical height differences Outdoor is higher/lower | | m | Max.30 | / Max.15 | | |
| Outdoor opera | Outdoor operating Cooling | | 00 | -15^ | ~50*³ | | |
| temperature r | | Heating | °C | -15 | i~20 | | |
| Air filter | | | | Procure locally | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A, RC-E5, RC | H-E3 wireless:RCN-KIT4-E2 | | |

NOTES:

The data are measured under the following conditions(R32: ISO-T1, -H1 /, R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 200Pa.

^{*3:} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

| | P | 7 R32 | | Standard Inverter | | | |
|---------------------|-----------|-------------------------|---------|-------------------------|---|---------------------|--|
| Set model nar | me | | | FDU71VNPWVH | FDU90VNPWVH | FDU100VNPWVH | |
| Indoor unit | | | | FDU71VH | FDU100VH | FDU100VH | |
| Outdoor unit | | | | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | |
| Power source | ! | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 7.1 (1.5 ~ 7.3) | 9.0 (2.1 ~ 9.5) | 10.0 (2.1 ~ 10.2) | |
| Nominal heati | ing capa | city (Min~Max) | kW | 7.1 (1.1 ~ 7.3) | 9.0 (1.7 ~ 9.5) | 10.0 (1.7 ~ 10.4) | |
| Power consur | mption | Cooling/Heating | kW | 2.60 / 1.89 | 2.62 / 1.98 | 3.08 / 2.45 | |
| EER/COP | | Cooling/Heating | | 2.73. / 3.76 | 3.44 / 4.55 | 3.25 / 4.08 | |
| Inrush curren | t | | Α | 5 | 5 | 5 | |
| Max. current | | | A | 15.8 | 19 | 19 | |
| | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 65 / 65 | |
| evel*1 | Outdoor | Cooling/Heating | | 67 / 67 | 67 / 66 | 68 / 67 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | |
| oressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 54 | 55 / 53 | 56 / 54 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | |
| | | Cooling/Heating | | 42 / 42 | 59 / 55 | 63 / 55 | |
| External statio | pressur | re* ² | Pa | Standard:35 Max:200 | Standard:6 | 0 Max:200 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | 280 x 1,3 | 70 x 740 | |
| dimensions | Outdoor | rieigiitxvviutiixDeptii | 1111111 | 640 x 800(+71) x 290 | 750 x 880(| +88) x 340 | |
| Not woight | Indoor | | ka | 34 | 5 | 4 | |
| Vet weight | Outdoor | | kg | 45 | 5 | 7 | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / | 15.88(5/8") | |
| Refrigerant lir | ne (one v | vay) length | m | Max.30 | Max | c.30 | |
| /ertical height dit | fferences | Outdoor is higher/lower | m | Max.20 / Max.20 | Max.20 / | Max.20 | |
| Outdoor opera | ating | Cooling | °C | | -15~46* ³ | | |
| emperature r | ange | Heating | U | -15~20 | | | |
| Air filter | | | | Procure locally | | | |
| Remote contr | ol (optio | n) | | wired | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | |

| | | R410A | | Standard Inverter | | | |
|--------------------|------------------|-------------------------|--------|-------------------------------------|---|--------------------------|--|
| Set model nai | me | | | FDU71VNPVH | FDU90VNP1VH | FDU100VNP1VH | |
| Indoor unit | | | | FDU71VH | FDU100VH | FDU100VH | |
| Outdoor unit | | | | FDC71VNP | FDC90VNP1 | FDC100VNP | |
| Power source | ! | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capa | city (Min~Max) | kW | 7.1 (1.4 ~ 7.1) | 7.1 (1.4 ~ 7.1) 9.0 (1.9 ~ 9.0) | | |
| Nominal heati | ing capa | city (Min~Max) | kW | 7.1 (1.0 ~ 7.1) | 9.0 (1.5 ~ 9.0) | 11.2 (2.5 ~ 12.5) | |
| Power consur | mption | Cooling/Heating | kW | 2.60 / 1.89 | 2.69 / 2.25 | 3.00 / 2.93 | |
| EER/COP | | Cooling/Heating | | 2.73. / 3.76 | 3.35 / 4.00 | 3.33 / 3.82 | |
| Inrush curren | t | | Α | 5 | 5 | 5 | |
| Max. current | | | Α | 14.5 | 18 | 22 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 65 / 65 | |
| evel*1 | 1 Outdoor Coolii | Cooling/Heating | | 67 / 67 | 69 / 69 | 70 / 70 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | |
| ressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 54 | 57 / 55 | 57 / 61 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 24/19/15/10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | |
| | Outdoor | Cooling/Heating | | 36 / 36 | 63 / 49.5 | 75 / 79 | |
| xternal statio | pressui | ·e*2 | Pa | Standard:35 Max:200 | Standard:60 |) Max:200 | |
| exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | 280 x 1,3 | 70 x 740 | |
| limensions | Outdoor | HolgitavvidilixDoptii | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |
| let weight | Indoor | | kg | 34 | 5- | | |
| voi worgini | Outdoor | | кy | 45 | 57 | 70 | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / 15.88(5/8") | |
| Refrigerant lir | ne (one v | vay) length | m | | Max.30 | | |
| /ertical height di | fferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | |
| Outdoor opera | - | Cooling | °C | | -15~46* ³ | | |
| emperature r | ange | Heating | U | -15~20 | | | |
| Air filter | | | | Procure locally | | | |
| Remote contr | ol (optio | n) | | wired:RC-E | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | |

EDUM

Intdoor Unit

Duct Connected

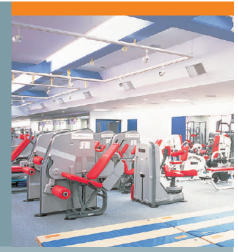
-Low/Middle Static pressure-



FDUM 40/50/60/71/100/125/140

Filter kit (option)

UM-FL1EF: for 40, 50 UM-FL2EF: for 60, 71 UM-FL3EF: for 100, 125, 140 external static pressure loss:5Pa























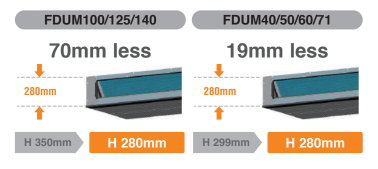


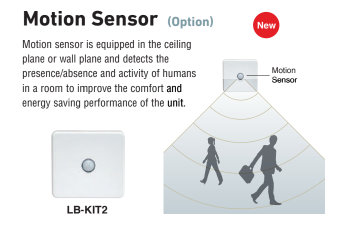
RC-E5 RCH-E3 RCN-KIT4-E2

*Not all functions available with all remote control options.



The height of all FDUM models is only 280mm.





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

Duct design was simplified.

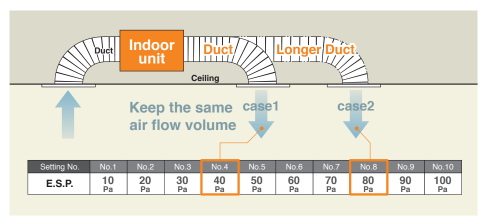
Using DC motor, the most optimum air flow volume can be achieved by this automatic control.

Indoor unit will recognize external static pressure by itself automatically and keep rated air flow volume.



External Static Pressure (E.S.P.) can be set by E.S.P. button.





Zoning system

Effectively control temperatures of multiple rooms with one indoor duct unit. (Please refer to P51)

Improvement of the Serviceability

Fan unit (impeller and motor) can be pulled out from the right side of the unit. Maintenance can be carried out from the right side or the bottom side of the unit. (Please refer to P52)

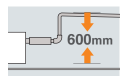
Transparent Inspection Window

Dirt condition of the bottom of a drain pan can be checked through this transparent inspection window without removing drain pan. (Please refer to P52)

Enhanced Installation Workability

600mm Drain Pump is mounted in all models.

The indoor unit is completely hidden in the ceiling, so this is suitable for spaces with classy interior decoration.



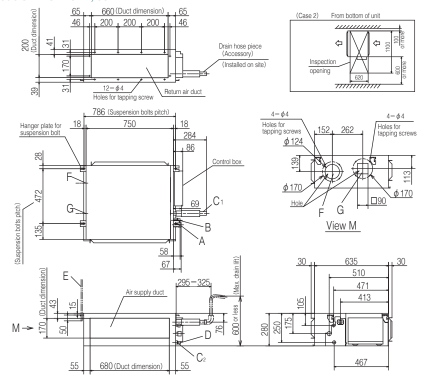
OUTDOOR UNIT

| | | Hyper Inverter | | | |
|---------------------------|---------|----------------------|--|-----------------|--|
| SRC · FDC | CDC FDC | | 71VNX-W | 100~140VN(S)X-W | |
| SHC - FDC | R410A | 40~60ZSX-S | 71VNX | 100~140VN(S)X | |
| model | | | New | | |
| Chargeless | | 15m | 30m | | |
| Height x Width x Depth (m | m) | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 1,300 x 970 x 370 | | |

| | | | Micro Inverter | | Standard Inverter | | | |
|----------------------------|--------|-----------------|-------------------|-------------------|----------------------|----------------------|-----------------|--|
| FDC | | 100~140VN(S)A-W | - | 250-280VSA-W | 71VNP-W | 90·100VNP-W | - | |
| FDC | Retion | 100~140VN(S)A | 200VSA | 250VSA | 71VNP | 90VNP1 | 100VNP | |
| model | | <u>.</u> | <u>A</u> | New | <u></u> | | | |
| Chargeless | | | 30m | | | 15m | | |
| Height x Width x Depth (mm | 1) | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |

■ DIMENSIONS (Unit:mm) - FDUM -

Models FDUM40VH, 50VH



| Symbol | Cont | ent | | |
|--------|------------------------------------|-----------------------|--|--|
| Α | Gas piping | φ 12.7(1/2") (Flare) | | |
| В | Liquid piping | φ6.35(1∕4") (Flare) | | |
| C1 | Drain piping | VP25 (O.D.32) | | |
| C2 | Drain piping (Gravity drainage) | VP20 | | |
| D | Hole for wiring | | | |
| Е | Suspension bolts | (M10) | | |
| F | Outside air opening for ducting | (φ 150) (Knock out) | | |
| G | Air outlet opening for ducting | (\$ 125) (Knock out) | | |
| Н | Inspection opening | (450×450) | | |

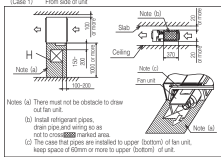
Note (1) The model name label is attached on the lid of

the control box.

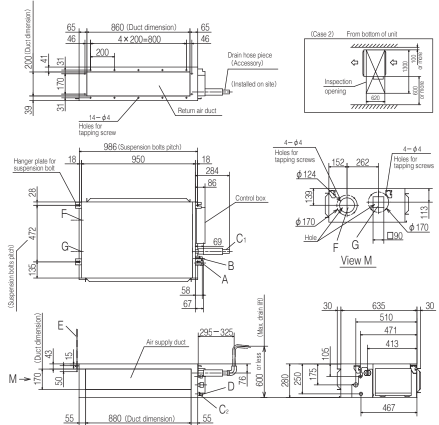
Space for installation and service

Select either of two cases to keep space for installation and services.

(Case 1) From side of unit



Models FDUM60VH,71VH



| Symbol | | Content | | |
|--------|------------------------------------|-----------------------|------------------------|--|
| | Model | Model 60 | | |
| Α | Gas piping | φ 12.7 (1/2*) (Flare) | φ 15.88 (5/8") (Flare) | |
| В | Liquid piping | φ6.35 (1/4") (Flare) | φ9.52(3/8") (Flare) | |
| C1 | Drain piping | VP25 (| O.D.32) | |
| C2 | Drain piping (Gravity drainage) | VP | 20 | |
| D | Hole for wiring | | | |
| Е | Suspension bolts | (M | 10) | |
| F | Outside air opening for ducting | (φ150) (k | (nock out) | |
| G | Air outlet opening for ducting | (φ 125) (H | (nock out) | |
| Н | Inspection opening | (450) | < 450) | |

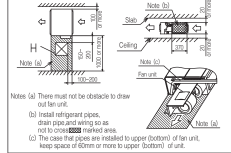
Note (1) The model name label is attached on the lid of the control box.

Space for installation and service

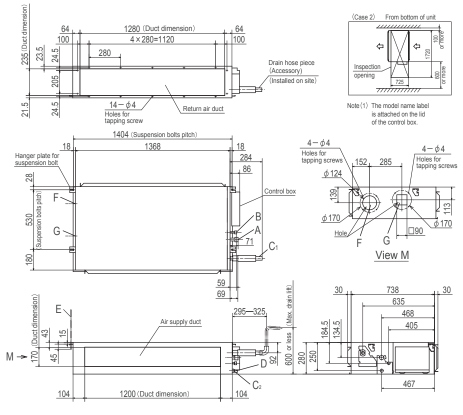
Select either of two cases to keep space for installation and services.

(Case 1) From side of unit

(Case I) From side of unit



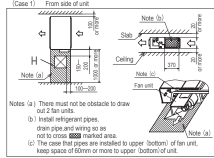
Models FDUM100VH,125VH,140VH



| Symbol | Content | | | | | | |
|----------------|------------------------------------|--------------------------|--|--|--|--|--|
| A | Gas piping | φ 15.88 (5 / 8") (Flare) | | | | | |
| В | Liquid piping | φ9.52 (3/8") (Flare) | | | | | |
| C ₁ | Drain piping | VP25 (O.D.32) | | | | | |
| C ₂ | Drain piping (Gravity drainage) | VP20 | | | | | |
| D | Hole for wiring | | | | | | |
| Е | Suspension bolts | (M10) | | | | | |
| F | Outside air opening for ducting | (φ 150) (Knock out) | | | | | |
| G | Air outlet opening for ducting | (φ125) (Knock out) | | | | | |
| Н | Inspection opening | (450×450) | | | | | |

Space for installation and service

Select either of two cases to keep space for installation and services (Case 1) From side of unit



| | P | R32 | | Hyper Inverter | | | | |
|---------------------|---|-------------------------|--------|-------------------------------------|---|-----------------------|--|--|
| Set model na | mo | | | FDUM40ZSXW1VH | FDUM50ZSXW2VH | FDUM60ZSXW1VH | | |
| Set model name | | | | | | | | |
| Indoor unit | | | | FDUM40VH | FDUM50VH | FDUM60VH | | |
| Outdoor unit | | | | SRC40ZSX-W1 SRC50ZSX-W2 | | SRC60ZSX-W1 | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| | | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | | |
| | | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 7.1) | | |
| Power consu | mption | Cooling/Heating | kW | 1.10 / 1.10 | 1.51 / 1.59 | 1.54 / 1.75 | | |
| EER/COP | | Cooling/Heating | | 3.62 / 4.09 | 3.31 / 3.39 | 3.64 / 3.83 | | |
| Inrush currer | nt | | A | 5 | 5 | 5 | | |
| Max. current | | | | 15 | 15 | 15 | | |
| Sound power | | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 62 | 63 / 62 | 65 / 65 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | | |
| level*1 | Outdoor | Cooling/Heating | | 52 / 50 | 52 / 50 | 53 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 13/10/9/8 | 20 / 15 / 13 / 10 | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | | 13/10/9/8 | 20 / 15 / 13 / 10 | | |
| | | Cooling/Heating | | 33 / 33 | 39 / 33 | 41.5 / 39 | | |
| External stati | | re* ² | Pa | | Standard:35 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 75 | | 280 x 950 x 635 | | |
| dimensions | Outdoor | g | | | 640 x 800(+71) x 290 | | | |
| Net weight | Indoor | | kg | 2 | | 34 | | |
| | Outdoor | | 9 | | 45 | | | |
| Ref.piping size | | | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| 3 3 4 4 3 4 3 7 4 3 | | m | | Max.30 | | | | |
| | Vertical height differences Outdoor is higher/lower | | m | | Max.20 / Max.20 | | | |
| Outdoor oper | | Cooling | °C | | -15~46* ³ | | | |
| temperature | | Heating | Ŭ | | -20~24 | | | |
| Air filter (opti | | | | Filter kit : l | | Filter kit : UM-FL2EF | | |
| Remote cont | rol (optio | on) | | wired | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | | |

| | | R32 | | Hyper Inverter | | | |
|-------------------|------------|-------------------------|--------|-------------------------------------|--------------------------|---------------------------|---------------------|
| | | | | | | FDUM140VNXWVH | |
| Indoor unit | | | | FDUM71VH | FDUM100VH | FDUM125VH | FDUM140VH |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W |
| Power source | 9 | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heat | ing capa | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) |
| Power consu | mption | Cooling/Heating | kW | 1.77 / 1.78 | 2.59 / 2.63 | 3.49 / 3.61 | 4.22 / 4.22 |
| EER/COP | | Cooling/Heating | | 4.01 / 4.49 | 3.86 / 4.26 | 3.58 / 3.88 | 3.32 / 3.79 |
| Inrush currer | nt | | Α | 5 | 5 | 5 | 5 |
| Max. current | | | Α | 20 | 26 | 28 | 30 |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 67 / 67 | 70 / 70 |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 |
| | | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 |
| External stati | c pressu | re*2 | Pa | Standard:35 Max:100 | | Standard:60 Max:100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | | 280 x 1,370 x 740 | |
| dimensions | Outdoor | neigiitxwiatiixDeptii | mm | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | |
| Net weight | Indoor | | ka | 34 | | 54 | |
| Net weight | Outdoor | | kg | 60 | | 97 | |
| Ref.piping size | Liquid/ | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant li | ne (one v | way) length | m | Max.50 | | Max.100 | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | Max.30 / Max.15 | | Max.50 / Max.15 | |
| Outdoor oper | ating | Cooling | °C | | -15~ | -50* ³ | |
| temperature | range | Heating | U | | -20 | l~20 | |
| Air filter (opti | ion) | | | Filter kit : UM-FL2EF | | Filter kit : UM-FL3EF | |
| Remote cont | rol (optio | on) | | | wired:RC-EX3A, RC-E5, RC | H-E3 wireless:RCN-KIT4-E2 | |
| | | | | | | | |

NOTES:

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :} External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.

^{*3 :} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

■ SPECIFICATIONS - FDUM -

| ⊘ R32 | | | | Hyper Inverter | | | |
|-----------------------------------|------------|-------------------------|---------|----------------------|--|---------------------|--|
| Set model na | me | | | FDUM100VSXWVH | FDUM125VSXWVH | FDUM140VSXWVH | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | |
| Power source | 9 | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | |
| Power consu | mption | Cooling/Heating | kW | 2.59 / 2.63 | 3.49 / 3.61 | 4.22 / 4.22 | |
| EER/COP | | Cooling/Heating | | 3.86 / 4.26 | 3.58 / 3.88 | 3.32 / 3.79 | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | |
| Max. current | | | А | 15 | 16 | 17 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| oressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| External stati | c pressu | re* ² | Pa | Standard:60 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | Heightawidthabepth | 1111111 | | 1,300 x 970 x 370 | | |
| Vet weight | Indoor | | kg | | 54 | | |
| vet weight | Outdoor | | ĸy | | 99 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant line (one way) length | | way) length | m | | Max.100 | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor oper | ating | Cooling | °C | | -15~50* ³ | | |
| temperature i | range | Heating | U | | -20~20 | | |
| Air filter (opti | ion) | | | Filter kit: UM-FL3EF | | | |
| Remote conti | rol (optic | n) | | wire | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT4 | -E2 | |

The values are for simultaneous Multi operation.

| | | 7 R32 | | Hyper Inverter | | | | |
|---|------------|---------------------------|-----------------|----------------------|---------------------|----------------------------|---------------------|-----------------------|
| Set model nar | 20 | | | FDUM71VNXWPVH | FDUM100VNXWPVH | FDUM125VNXWPVH | FDUM140VNXWPVH | FDUM140VNXWTVH |
| Set model nai | iie | | | Twin | | | Triple | |
| Indoor unit | | | | FDUM40VH x 2 | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | FDC140VNX-W |
| Power source | | | | | 1 Pha | ase 220-240V, 50Hz / 220V, | 60Hz | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heati | ng capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 18.0) |
| Power consur | nption | Cooling/Heating | kW | 1.76 / 1.80 | 2.66 / 2.96 | 3.26 / 3.26 | 3.97 / 3.91 | 4.03 / 4.04 |
| EER/COP | | Cooling/Heating | | 4.03 / 4.44 | 3.76 / 3.79 | 3.83 / 4.30 | 3.53 / 4.10 | 3.48 / 3.96 |
| Inrush current | t | | A | 5 | 5 | 5 | 5 | 5 |
| Max. current | | | Α | 20 | 26 | 28 | 30 | 30 |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 |
| Sound | Indoor*4 | 3 (| dB(A) | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 |
| level*1 | | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 10 / 9 / 8 | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 |
| Air flow | | Heating (P-HI/HI/IVIE/LO) | o) m³/min | 13 / 10 / 9 / 8 | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 |
| | | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| External statio | pressur | 'e*2 | Pa | | | Standard:35 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 50 x 635 | | 50 x 635 | 280 x 750 x 635 |
| dimensions | Outdoor | rioignottriumzooptii | | 750 x 880(+88) x 340 | | , | 970 x 370 | |
| Net weight | Indoor | | kg | | 9 | _ | 4 | 29 |
| | Outdoor | | Ng | 60 | | - | 7 | |
| Ref.piping size | | | ømm | | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | | | m | Max.50 | | Max | | |
| Vertical height differences Outdoor is higher/lower | | m | Max.30 / Max.15 | | | / Max.15 | | |
| Outdoor opera | - | Cooling | °C | | | -15~50* ³ | | |
| temperature ra | | Heating | J | | | -20~20 | | |
| Air filter (option | | | | Filter kit : | UM-FL1EF | | UM-FL2EF | Filter kit : UM-FL1EF |
| Remote contr | ol (option | n) | | | wired:RC-EX3 | A, RC-E5, RCH-E3 wireless | :RCN-KIT4-E2 | |

NOTES:

- The data are measured under the following conditions(ISO-T1, -H1 / R410A: ISO-T1).

 Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

 *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

 *2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

 *4 : The values are for one indoor unit operation. (Multi system only)

| | | | | | | · · · · · · | |
|-----------------------------------|------------|-------------------------|---------|-----------------------|---------------------------|---------------------------|-----------------------|
| | | 7 R32 | | | <u>Hyper</u> | Inverter | |
| Cat madel non | | | | FDUM100VSXWPVH | FDUM125VSXWPVH | FDUM140VSXWPVH | FDUM140VSXWTVH |
| Set model name | | | | Twin | | | Triple |
| Indoor unit | | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | FDC140VSX-W |
| Power source | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | 16.0 (2.7 ~ 20.0) |
| Power consun | nption | Cooling/Heating | kW | 2.66 / 2.96 | 3.26 / 3.26 | 3.97 / 3.91 | 4.03 / 4.04 |
| EER/COP | | Cooling/Heating | | 3.76 / 3.79 | 3.83 / 4.30 | 3.53 / 4,10 | 3.48 / 3.96 |
| Inrush current | | | A | 5 | 5 | 5 | 5 |
| Max. current | | | A | 15 | 16 | 17 | 17 |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 |
| level*1 | | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| External statio | pressur | re*2 | Pa | | Standard:3 | 5 Max:100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | 50 x 635 | 280 x 750 x 635 |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 1111111 | | 1,300 x 9 | 70 x 370 | |
| Not woight | Indoor | | kg | 29 | 3 | 4 | 29 |
| | Outdoor | | кy | | 9 | 9 | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant line (one way) length | | m | | Max | .100 | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / | / Max.15 | |
| Outdoor opera | • | Cooling | °C | | -15~ | | |
| temperature ra | | Heating | | | -20 | | |
| Air filter (option | | | | Filter kit : UM-FL1EF | Filter kit : | - | Filter kit : UM-FL1EF |
| Remote contro | ol (option | n) | | | wired:RC-EX3A, RC-E5, RCI | H-E3 wireless:RCN-KIT4-E2 | |

| Æ R410A | | | | Hyper Inverter | | | | |
|-----------------------------------|------------|-------------------------|--------|-------------------|---|-----------------------|--|--|
| Set model na | me | | | FDUM40ZSXVH | FDUM50ZSXVH | FDUM60ZSXVH | | |
| Indoor unit | | | | FDUM40VH | FDUM50VH | FDUM60VH | | |
| Outdoor unit | | | | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | | |
| Power source | 9 | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 4.0 (1.1 ~ 4.7) 5.0 (1.1 ~ 5.6) | | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 7.1) | | |
| Power consu | mption | Cooling/Heating | kW | 0.952 / 1.07 | 1.38 / 1.45 | 1.54 / 1.75 | | |
| EER/COP | | Cooling/Heating | | 4.20 / 4.21 | 3.62 / 3.72 | 3.64 / 3.83 | | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | | |
| Max. current | | | ^ | 12 | 15 | 15 | | |
| Sound power | Indoor | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 63 | 63 / 63 | 65 / 64 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | | |
| level*1 | Outdoor | Cooling/Heating | | 50 / 49 | 50 / 49 | 52 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 13/10/9/8 | 20 / 15 / 13 / 10 | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 10 / 9 / 8 | 13/10/9/8 | 20 / 15 / 13 / 10 | | |
| | | Cooling/Heating | | 36 / 33 | 40 / 33 | 41.5 / 39 | | |
| External stati | c pressu | re*2 | Pa | | Standard:35 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 75 | 50 x 635 | 280 x 950 x 635 | | |
| dimensions | Outdoor | TicigitavvidtiixDcptii | 111111 | | 640 x 800(+71) x 290 | | | |
| Net weight | Indoor | | kg | 2 | 9 | 34 | | |
| | Outdoor | | Ng | | 45 | | | |
| Ref.piping size | | | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| Refrigerant line (one way) length | | m | | Max.30 | | | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor oper | | Cooling | °C | | -15~46* ³ | | | |
| temperature i | range | Heating | U | | -20~24 | | | |
| Air filter (opti | on) | | | Filter kit : | UM-FL1EF | Filter kit : UM-FL2EF | | |
| Remote conti | rol (optio | n) | | wired:RC-l | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | | |

■ SPECIFICATIONS - FDUM -

| Æ R410A | | | | Hyper Inverter | | | |
|--------------------|------------|--------------------------|--------|-----------------------|-------------------------------------|--------------------------------|---------------------|
| Set model na | me | | | FDUM71VNXVH | FDUM100VNXVH | FDUM125VNXVH | FDUM140VNXVH |
| Indoor unit | | | | FDUM71VH | FDUM100VH | FDUM125VH | FDUM140VH |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX |
| Power source | 9 | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) |
| Nominal heat | ing capa | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) |
| Power consu | mption | Cooling/Heating | kW | 2.03 / 1.99 | 2.68 / 3.02 | 3.49 / 3.77 | 4.28 / 4.42 |
| EER/COP | | Cooling/Heating | | 3.50 / 4.02 | 3.73 / 3.71 | 3.58 / 3.71 | 3.27 / 3.62 |
| Inrush curren | nt | | A | 5 | 5 | 5 | 5 |
| Max. current | | | Α . | 17 | 24 | 26 | 26 |
| Sound power | | Cooling/Heating | | 65 / 65 | 65 / 65 | 67 / 67 | 70 / 70 |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 |
| | | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 |
| External station | c pressu | re* ² | Pa | Standard:35 Max:100 | | Standard:60 Max:100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | | 280 x 1,370 x 740 | |
| dimensions | Outdoor | TieigittxwidtiixDeptii | 111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | |
| Net weight | Indoor | | kg | 34 | | 54 | |
| Net weight | Outdoor | | кy | 60 | | 105 | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant lii | ne (one v | way) length | m | Max.50 | | Max.100 | |
| Vertical height di | ifferences | Outdoor is higher/lower | m | | Max.30 | | |
| Outdoor oper | ating | Cooling | °C | | -15~ | 43*3 | |
| temperature r | range | Heating | U | | -20 | ~20 | |
| Air filter (opti | on) | | | Filter kit : UM-FL2EF | | Filter kit : UM-FL3EF | |
| Remote contr | rol (optio | on) | | | wired:RC-EX3A, RC-EXZ3A, RC-E | 5, RCH-E3 wireless:RCN-KIT4-E2 | |

| Æ R410A | | | | Hyper Inverter | | | |
|---|------------|-------------------------|--------|----------------------|--|---------------------|--|
| Set model na | me | | | FDUM100VSXVH | FDUM125VSXVH | FDUM140VSXVH | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | |
| Power source | Э | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | |
| | mption | Cooling/Heating | kW | 2.68 / 3.02 | 3.49 / 3.77 | 4.28 / 4.42 | |
| EER/COP | | Cooling/Heating | | 3.73 / 3.71 | 3.58 / 3.71 | 3.27 / 3.62 | |
| Inrush curren | nt | | A | 5 | 5 | 5 | |
| Max. current | | | ^ | 15 | 15 | 15 | |
| Sound power | | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| External station | c pressu | re* ² | Pa | | Standard:60 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | Heightawidthabepth | 111111 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 54 | | |
| ivet weight | Outdoor | | кy | | 105 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max.100 | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / Max.15 | | | |
| Outdoor oper | | Cooling | °C | | -15~43* ³ | | |
| temperature i | range | Heating | U | | -20~20 | | |
| Air filter (opti | ion) | | | Filter kit: UM-FL3EF | | | |
| Remote contr | rol (optic | n) | | wired:RC- | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RCN | I-KIT4-E2 | |

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.

^{*3 :} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down. *4: The values are for one indoor unit operation. (Multi system only)

| | The value are for dimakanessa maki operation. | | | | | | | | |
|---|---|-------------------------|--------|----------------------|-------------------------------------|--------------------------|---------------------|-----------------------|--|
| | | R410A | | | | Hyper Inverter | | | |
| 0-4 | | | | FDUM71VNXPVH | FDUM100VNXPVH | FDUM125VNXPVH | FDUM140VNXPVH | FDUM140VNXTVH | |
| Set model nar | ne | | | | Tv | /in | | Triple | |
| Indoor unit | | | | FDUM40VH x 2 | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | FDC140VNX | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 18.0) | |
| Power consun | nption | Cooling/Heating | kW | 2.01 / 1.91 | 2.66 / 3.02 | 3.26 / 3.66 | 4.36 / 4.35 | 4.21 / 4.69 | |
| EER/COP | | Cooling/Heating | | 3.53 / 4.19 | 3.76 / 3.71 | 3.83 / 3.83 | 3.21 / 3.68 | 3.33 / 3.41 | |
| Inrush current | t | | А | 5 | 5 | 5 | 5 | 5 | |
| Max. current | | | А | 17 | 24 | 26 | 26 | 26 | |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | |
| level*1 | | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| level*1 | | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 10 / 9 / 8 | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13 / 10 / 9 / 8 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 10 / 9 / 8 | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| | | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | |
| External statio | pressur | re* ² | Pa | | | Standard:35 Max:100 | | | |
| | Indoor | HeightxWidthxDepth | mm | 280 x 75 | 50 x 635 | 280 x 95 | 50 x 635 | 280 x 750 x 635 | |
| dimensions | Outdoor | Heightawidthabepth | 111111 | 750 x 880(+88) x 340 | | 1,300 x 9 | 70 x 370 | | |
| Net weight | Indoor | | kg | 2 | 9 | 3 | 4 | 29 | |
| | Outdoor | | кy | 60 | | 1(|)5 | | |
| Ref.piping size | | | ømm | | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | Refrigerant line (one way) length | | m | Max.50 | | Max | .100 | | |
| Vertical height differences Outdoor is higher/lower | | m | | | Max.30 / Max.15 | | | | |
| Outdoor opera | • | Cooling | °C | | | -15~43* ³ | | | |
| temperature ra | | Heating | U | | | -20~20 | | | |
| Air filter (option | on) | | | Filter kit : | UM-FL1EF | Filter kit : | | Filter kit : UM-FL1EF | |
| Remote contro | ol (option | n) | | | wired:RC-EX3A, RC- | EXZ3A, RC-E5, RCH-E3 wi | reless:RCN-KIT4-E2 | | |

| | The values are for simultaneous infanti operation. | | | | | | | | |
|-----------------------------------|---|-------------------------|--------|-----------------------|-------------------------------|--------------------------------|-----------------------|--|--|
| | | R410A | | Hyper Inverter | | | | | |
| 0-4 | | | | FDUM100VSXPVH | FDUM125VSXPVH | FDUM140VSXPVH | FDUM140VSXTVH | | |
| Set model na | Set model name | | | Twin | | | Triple | | |
| Indoor unit | Indoor unit | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | FDC140VSX | | |
| Power source | ! | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | | |
| Nominal cool | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heat | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | 16.0 (4.0 ~ 20.0) | | |
| Power consu | mption | Cooling/Heating | kW | 2.66 / 3.02 | 3.26 / 3.66 | 4.36 / 4.35 | 4.21 / 4.69 | | |
| EER/COP | | Cooling/Heating | | 3.76 / 3.71 | 3.83 / 3.83 | 3.21 / 3.68 | 3.33 / 3.41 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | A | 15 | 15 | 15 | 15 | | |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 | | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | | |
| ievel*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 | | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13 / 10 / 9 / 8 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | | |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| External stati | c pressui | re*2 | Pa | | Standard:3 | 5 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | 50 x 635 | 280 x 750 x 635 | | |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 111111 | | 1,300 x 9 | 770 x 370 | | | |
| Net weight | Indoor | | kg | 29 | 3 | | 29 | | |
| Not weight | Outdoor | | кy | | 10 | | | | |
| Ref.piping size | Ref.piping size Liquid/Gas | | ømm | | 9.52(3/8") / | 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max | | | | | |
| Vertical height d | Vertical height differences Outdoor is higher/lower | | m | | Max.30 / | | | | |
| Outdoor oper | | Cooling | °C | | -15~ | ** | | | |
| temperature r | | Heating | U | | -20 | | | | |
| Air filter (opti | | | | Filter kit : UM-FL1EF | Filter kit : I | UM-FL2EF | Filter kit : UM-FL1EF | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-EXZ3A, RC-E | 5, RCH-E3 wireless:RCN-KIT4-E2 | | | |

■ SPECIFICATIONS - FDUM -

| | P | ⁷ R32 | | Micro Inverter | | | |
|-----------------------------------|-----------|--------------------------|--------|-------------------------------------|---|---------------------|--|
| Set model nar | ne | | | FDUM100VNAWVH | FDUM125VNAWVH | FDUM140VNAWVH | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | |
| Outdoor unit | | | | FDC100VNA-W FDC125VNA-W | | FDC140VNA-W | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consur | nption | Cooling/Heating | kW | 2.99 / 2.66 | 4.36 / 3.69 | 5.13 / 4.21 | |
| EER/COP | | Cooling/Heating | | 3.35 / 4.21 | 2.87 / 3.79 | 2.65 / 3.68 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | Α | 26 | 26 | 27 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| External statio | pressur | e*2 | Pa | | Standard:60 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| dimensions | Outdoor | Holghtxvvidthxbopth | | | 845 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 54 | | |
| | Outdoor | | кy | | 77 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | |
| Vertical height dif | | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | | Cooling | °C | | -15~50* ³ | | |
| temperature r | | Heating | U | | -20~20 | | |
| Air filter (option | on) | | | Filter kit : UM-FL3EF | | | |
| Remote contr | ol (optio | n) | | wire | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | |

| ⊘ R32 | | | | Micro Inverter | | | |
|-----------------------------------|------------------------|-------------------------|---------|-----------------------|--|---------------------|--|
| Set model nar | ne | | | FDUM100VSAWVH | FDUM125VSAWVH | FDUM140VSAWVH | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consur | nption | Cooling/Heating | kW | 2.99 / 2.66 | 4.36 / 3.69 | 5.13 / 4.21 | |
| EER/COP | | Cooling/Heating | | 3.35 / 4.21 | 2.87 / 3.79 | 2.65 / 3.68 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | A | 17 | 17 | 18 | |
| | Indoor Cooling/Heating | | | 65 / 65 | 67 / 67 | 70 / 70 | |
| evel*1 ' | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| ressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| xternal statio | pressur | ·e*2 | Pa | | Standard:60 Max:100 | | |
| exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | |
| limensions | Outdoor | Heightawiuthabepth | 1111111 | | 845 x 970 x 370 | | |
| let weight | Indoor | | kg | | 54 | | |
| | Outdoor | | кy | | 78 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | |
| /ertical height dit | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | ating | Cooling | - °C | | -15~50* ³ | | |
| emperature r | ange | Heating | | | -20~20 | | |
| Air filter (optio | on) | | | Filter kit : UM-FL3EF | | | |
| Remote contr | ol (optio | n) | | wired | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT4 | 1-E2 | |

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*4 : The values are for one indoor unit operation. (Multi system only)

^{*1 :} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
*2 : External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
*3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

| | | 7.000 | | | | | • | |
|---|------------|-------------------------|---------|-----------------------|---------------------------|---------------------------|-----------------------|--|
| | | R32 | | Micro Inverter | | | | |
| Set model na | ma | | | FDUM100VNAWPVH | FDUM125VNAWPVH | FDUM140VNAWPVH | FDUM140VNAWTVH | |
| Oct model name | | | | | Twin | | Triple | |
| Indoor unit | | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | FDC140VNA-W | |
| Power source | 9 | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | |
| | | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 3.25 / 3.04 | 4.53 / 3.52 | 5.02 / 4.20 | 5.02 / 4.20 | |
| EER/COP | | Cooling/Heating | | 3.08 / 3.68 | 2.76 / 3.98 | 2.71 / 3.69 | 2.71 / 3.69 | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | 5 | |
| Max. current | | | ^ | 26 | 26 | 27 | 27 | |
| Sound power | | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | |
| level*1 | | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 10 / 9 / 8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 10 / 9 / 8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| External stati | c pressu | re* ² | Pa | | Standard:35 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | 50 x 635 | 280 x 750 x 635 | |
| dimensions | Outdoor | Heightawidthabepth | 1111111 | | 845 x 97 | 70 x 370 | | |
| Net weight | Indoor | | kg | 29 | 3 | | 29 | |
| | Outdoor | | кy | | 7 | 7 | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | , | | |
| Refrigerant li | | | m | | Max | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / | | | | |
| Outdoor oper | • | Cooling | °C | | | 50* ³ | | |
| temperature i | range | Heating | | | -20- | | | |
| Air filter (opti | ion) | | | Filter kit : UM-FL1EF | Filter kit : | UM-FL2EF | Filter kit : UM-FL1EF | |
| Remote conti | rol (optic | n) | | | wired:RC-EX3A, RC-E5, RCI | H-E3 wireless:RCN-KIT4-E2 | | |

| | | | | | | The values are for sin | nuitaneous iviuiti operation. | |
|-------------------------------------|-----------|--------------------------|--------|-----------------------|---------------------------|---------------------------|-------------------------------|--|
| | | R32 | | Micro Inverter | | | | |
| Cot model non | | | | FDUM100VSAWPVH | FDUM125VSAWPVH | FDUM140VSAWPVH | FDUM140VSAWTVH | |
| Set model nar | me | | | | Twin Triple | | | |
| Indoor unit | | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC140VSA-W | |
| Power source | 1 | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consur | mption | Cooling/Heating | kW | 3.25 / 3.04 | 4.53 / 3.52 | 5.02 / 4.20 | 5.02 / 4.20 | |
| EER/COP | | Cooling/Heating | | 3.08 / 3.68 | 2.76 / 3.98 | 2.71 / 3.69 | 2.71 / 3.69 | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | |
| Max. current | | | _ ^ | 17 | 17 | 18 | 18 | |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| External statio | pressur | e*2 | Pa | | Standard:3 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | | 280 x 750 x 635 | |
| dimensions | Outdoor | HolghovvidilixDoptil | 111111 | | 845 x 97 | '0 x 370 | | |
| Net weight | Indoor | | kg | 29 | 3. | | 29 | |
| | Outdoor | | I Ng | | 7 | <u> </u> | | |
| Ref.piping size | <u> </u> | | ømm | | 9.52(3/8") / | | | |
| Refrigerant line (one way) length m | | m | | Max | | | | |
| Vertical height di | | Outdoor is higher/lower | m | | Max.50 / | | | |
| Outdoor opera | | Cooling | - °C | | -15~ | ** | | |
| temperature r | | Heating | L Ŭ | | -20 ₋ | | | |
| Air filter (option | | | | Filter kit : UM-FL1EF | Filter kit : I | | Filter kit : UM-FL1EF | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RCF | H-E3 wireless:RCN-KIT4-E2 | | |

| | | | | The values are for simulationed with operation. |
|---|-------------------|-------------------------|--|---|
| | | R32 | | Micro Inverter |
| Set model na | mo | | | FDUM250VSAWPVH FDUM280VSAWPVH |
| Set model nai | IIIE | | | Twin |
| Indoor unit | | | | FDUM125VH x 2 FDUM140VH x 2 |
| Outdoor unit | | | FDC250VSA-W FDC280VSA-W | |
| Power source | : | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz |
| Nominal cool | ing capad | city (Min~Max) | kW | |
| | | city (Min~Max) | kW | |
| Power consul | mption | Cooling/Heating | kW | |
| EER/COP | | Cooling/Heating | | |
| Inrush curren | t | | A | |
| Max. current | | | /\ | |
| Sound power | | Cooling/Heating | | to be advised |
| level*1 | Outdoor | Cooling/Heating | | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | |
| pressure level*1 | 0.11 | Heating (P-Hi/Hi/Me/Lo) | | |
| ievei | Outdoor | Cooling/Heating | | |
| A : £1 | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | 3/:- | |
| Air flow | 0.44 | Heating (P-Hi/Hi/Me/Lo) | mº/min | |
| Francisco de Alexande | | Cooling/Heating | D- | |
| External station | | re | Pa | 000 v.1 070 v.740 |
| Exterior dimensions | Indoor Outdoor | HeightxWidthxDepth | mm | 280 x 1,370 x 740 1.505 x 970 x 370 |
| uiiiieiisioiis | Indoor | | | 1,505 x 970 x 370 54 |
| Net weight | Outdoor | | kg | 54 |
| Dof piping cizo | | | ømm | 12.7(1/2") / 22.22(7/8") |
| Ref.piping size Liquid/Gas Refrigerant line (one way) length | | | Max.100 | |
| Vertical height differences Outdoor is higher/lower | | m | Max.100 Max.50 / Max.15 | |
| Outdoor oper | | Cooling | m | -15~50*3 |
| temperature r | | Heating | °C | -20~20 |
| Air filter (option | | Trouting | | Filter kit : UM-FL3EF |
| | | n) | | wired:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT4-E2 |
| Remote control (option) | | | WHOULHO EACH, HOLES, HOLES WHO USS. HOW THEFT EZ | |

| | | R410A | | Micro Inverter | | | | | |
|--------------------|---|--------------------------|--------|---------------------|---|---------------------|--|--|--|
| Set model nar | me | | | FDUM100VNAVH | FDUM125VNAVH | FDUM140VNAVH | | | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ing capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | | 13.6 (5.0 ~ 14.5) | | | |
| Nominal heati | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | | |
| Power consur | mption | Cooling/Heating | kW | 2.84 / 2.78 | 4.36 / 3.69 | 4.93 / 4.21 | | | |
| EER/COP | | Cooling/Heating | | 3.52 / 4.03 | 2.87 / 3.79 | 2.76 / 3.68 | | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | | |
| Max. current | | | Α . | 26 | 26 | 27 | | | |
| Sound power | | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | | |
| External statio | | e*2 | Pa | | Standard:60 Max:100 | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | | | |
| dimensions | Outdoor | Holghtxvvidthxbopth | 111111 | | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | | 54 | | | | |
| | Outdoor | | ı.ıg | | 80 | | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | | |
| | Refrigerant line (one way) length | | m | | Max.50 | | | | |
| | Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | |
| Outdoor opera | | Cooling | °C | | -15~50* ³ | | | | |
| temperature r | | Heating | L | | -20~20 | | | | |
| Air filter (option | | | | | Filter kit : UM-FL3EF | | | | |
| Remote contr | ol (optio | n) | | wired:RC-E | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | N-KIT4-E2 | | | |

The data are measured under the following conditions(R32: ISO-T1, -H1/R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
 *2: External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.
- *4 : The values are for one indoor unit operation. (Multi system only)

| | | R410A | | Micro Inverter | | | | |
|-----------------------------------|-----------|-------------------------|--------|-------------------------------------|--|---------------------|--|--|
| Set model nar | ne | | | FDUM100VSAVH | FDUM125VSAVH | FDUM140VSAVH | | |
| Indoor unit | | | | FDUM100VH | FDUM125VH | FDUM140VH | | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 2.84 / 2.78 | 4.36 / 3.69 | 4.93 / 4.21 | | |
| EER/COP | | Cooling/Heating | | 3.52 / 4.03 | 2.87 / 3.79 | 2.76 / 3.68 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 17 | 17 | 18 | | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 67 / 67 | 70 / 70 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| pressure | iiiuooi | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 47 / 40 / 35 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| Air flow | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 48 / 35 / 28 / 22 | | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| External statio | pressur | e*2 | Pa | | Standard:60 Max:100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 280 x 1,370 x 740 | | | |
| dimensions | Outdoor | HolghovvidilixDoptil | 111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 54 | | | |
| | Outdoor | | Ng | | 82 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | | |
| | | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor opera | - | Cooling | °C | | -15~50* ³ | | | |
| temperature r | | Heating | | | -20~20 | | | |
| Air filter (option | | | | | Filter kit : UM-FL3EF | | | |
| Remote contr | ol (optio | n) | | wired:RC-I | EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RCI | N-KIT4-E2 | | |

| | | R410A | | Micro Inverter | | | | |
|-------------------------------------|-----------|-------------------------|---------|-------------------------------------|-------------------------------|--------------------------------|-----------------------|--|
| Cat madal na | | | | FDUM100VNAPVH | FDUM125VNAPVH | FDUM140VNAPVH | FDUM140VNATVH | |
| Set model na | me | | | | | | Triple | |
| Indoor unit | | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | FDC140VNA | |
| Power source |) | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consul | mption | Cooling/Heating | kW | 3.25 / 3.21 | 4.53 / 3.75 | 5.02 / 4.20 | 5.02 / 4.20 | |
| EER/COP | | Cooling/Heating | | 3.08 / 3.49 | 2.76 / 3.73 | 2.71 / 3.69 | 2.71 / 3.69 | |
| Inrush curren | ıt | | Α | 5 | 5 | 5 | 5 | |
| Max. current | | | A | 26 | 26 | 27 | 27 | |
| Sound power | | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13 / 10 / 9 / 8 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| External station | c pressu | re* ² | Pa | | Standard:3 | 5 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | 50 x 635 | 280 x 750 x 635 | |
| dimensions | Outdoor | Heightawidthabepth | 1111111 | | 845 x 97 | 70 x 370 | | |
| Net weight | Indoor | | kg | 29 | 3. | 4 | 29 | |
| ŭ | Outdoor | | кy | | 8 | ~ | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant line (one way) length m | | | m | | Max | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / | | | |
| Outdoor oper | ating | Cooling | °C | | -15~ | 50* ³ | | |
| temperature r | range | Heating | U | | -20 | <u> </u> | | |
| Air filter (opti | on) | | | Filter kit : UM-FL1EF | Filter kit : I | | Filter kit : UM-FL1EF | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-EXZ3A, RC-E | 5, RCH-E3 wireless:RCN-KIT4-E2 | | |

| | | | | | | The values are for sin | iditarieous Muiti operation. | |
|---------------------|-------------------------|-------------------------|--------|-----------------------|-------------------------------|--------------------------------|------------------------------|--|
| | | R410A | | Micro Inverter | | | | |
| 0-4 | | | | FDUM100VSAPVH | FDUM125VSAPVH | FDUM140VSAPVH | FDUM140VSATVH | |
| Set model nar | ne | | | | Triple | | | |
| Indoor unit | | | | FDUM50VH x 2 | FDUM60VH x 2 | FDUM71VH x 2 | FDUM50VH x 3 | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | FDC140VSA | |
| Power source | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consur | nption | Cooling/Heating | kW | 3.25 / 3.21 | 4.53 / 3.75 | 5.02 / 4.20 | 5.02 / 4.20 | |
| EER/COP | | Cooling/Heating | | 3.08 / 3.49 | 2.76 / 3.73 | 2.71 / 3.69 | 2.71 / 3.69 | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | |
| Max. current | | | A | 17 | 17 | 18 | 18 | |
| Sound power | Indoor*4 | Cooling/Heating | | 60 / 60 | 60 / 60 | 65 / 65 | 60 / 60 | |
| level*1 | Outdoor Cooling/Heating | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 37 / 32 / 29 / 26 | 36 / 31 / 28 / 25 | 38 / 33 / 29 / 25 | 37 / 32 / 29 / 26 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/8 | 20 / 15 / 13 / 10 | 24 / 19 / 15 / 10 | 13/10/9/8 | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| External statio | pressur | e*2 | Pa | | Standard:3 | 5 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 750 x 635 | 280 x 95 | | 280 x 750 x 635 | |
| dimensions | Outdoor | Holghtxvvidthxbopth | | | 845 x 97 | | | |
| Net weight | Indoor | | kg | 29 | 3. | · | 29 | |
| | Outdoor | | Ng | | 8: | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | . , | | |
| 3 4 4 4 4 4 7 4 | | m | | Max | | | | |
| Vertical height dif | | Outdoor is higher/lower | m | | Max.50 / | | | |
| Outdoor opera | | Cooling | · °C | | -15~ | * * | | |
| temperature r | | Heating | Ŭ | | -20 | | | |
| Air filter (option | | | | Filter kit : UM-FL1EF | Filter kit : l | | Filter kit : UM-FL1EF | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-EXZ3A, RC-E | 5, RCH-E3 wireless:RCN-KIT4-E2 | | |

The values are for simultaneous Multi operation.

| | | R410A | | Micro Inverter | | | | |
|-----------------------------------|-----------|-------------------------|--------|---|---|--------------------------|--|--|
| Set model nar | m.a | | | FDUM200VSAPVH | FDUM250VSAPVH | FDUM200VSATVH | | |
| Set model nai | iie | | | Tv | vin | Triple | | |
| Indoor unit | | | | FDUM100VH x 2 | FDUM125VH x 2 | FDUM71VH x 3 | | |
| Outdoor unit | | | | FDC200VSA | FDC250VSA | FDC200VSA | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ing capac | city (Min~Max) | kW | 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ 28.0) | | 19.0 (5.2 ~ 22.4) | | |
| Nominal heati | ing capac | city (Min~Max) | kW | 22.4 (3.3 ~ 25.0) 27.0 (5.5 ~ 31.5) | | 22.4 (3.3 ~ 25.0) | | |
| Power consu | mption | Cooling/Heating | kW | 6.51 / 6.04 | 8.33 / 7.52 | 6.46 / 6.15 | | |
| EER/COP | | Cooling/Heating | | 2.92 / 3.71 | 2.88 / 3.59 | 2.94 / 3.64 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 22 | 24 | 22 | | |
| Sound power | Indoor*4 | Cooling/Heating | | 65 / 65 | 67 / 67 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | dB(A) | 72 / 74 | 73 / 75 | 72 / 74 | | |
| Sound | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 38 / 33 / 29 / 25 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 44 / 38 / 36 / 30 | 45 / 40 / 34 / 29 | 38 / 33 / 29 / 25 | | |
| level*1 | Outdoor | Cooling/Heating | | 58 / 59 | 59 / 62 | 58 / 59 | | |
| | Indoor*4 | Cooling (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 24 / 19 / 15 / 10 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 36 / 28 / 25 / 19 | 39 / 32 / 26 / 20 | 24 / 19 / 15 / 10 | | |
| | | Cooling/Heating | | 135 / 135 | 143 / 151 | 135 / 135 | | |
| External statio | pressur | e*2 | Pa | Standard:6 | 0 Max:100 | Standard:35 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 1,3 | 370 x 740 | 280 x 950 x 635 | | |
| dimensions | Outdoor | Holghtxvviathxbopth | 111111 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 54 | 34 | | |
| | Outdoor | | кy | 115 | 143 | 115 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 9.52(3/8") / 22.22(7/8") | 12.7(1/2") / 22.22(7/8") | 9.52(3/8") / 22.22(7/8") | | |
| Refrigerant line (one way) length | | m | | Max.70 | | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | | |
| Outdoor oper | | Cooling | °C | | -15~50* ³ | | | |
| temperature r | ange | Heating | U | | -15~20 | | | |
| Air filter (option | | | | Filter kit : UM-FL3EF Filter kit : UM-FL2EF | | | | |
| Remote contr | ol (optio | n) | | wired | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | | |

The data are measured under the following conditions(R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

- *1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
- *2 : External static pressure is changeable to be set by the remote control. MAX external static pressure is "High static pressure" setting. The values of sound pressure level become 5dB(A) higher at external static pressure of 100Pa.
- *3 : If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

 *4 : The values are for one indoor unit operation. (Multi system only)

| ⊘ R32 | | | | Standard Inverter | | | | |
|--------------------|------------|-------------------------|---------|-------------------------------------|---|---------------------|--|--|
| Set model na | me | | | FDUM71VNPWVH | FDUM90VNPWVH | FDUM100VNPWVH | | |
| Indoor unit | | | | FDUM71VH | FDUM100VH | FDUM100VH | | |
| Outdoor unit | | | | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | | |
| Power source |) | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (1.5 ~ 7.3) | 9.0 (2.1 ~ 9.5) | 10.0 (2.1 ~ 10.2) | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 7.1 (1.1 ~ 7.3) | 9.0 (1.7 ~ 9.5) | 10.0 (1.7 ~ 10.4) | | |
| Power consul | mption | Cooling/Heating | kW | 2.60 / 1.89 | 2.62 / 1.98 | 3.08 / 2.45 | | |
| EER/COP | | Cooling/Heating | | 2.73 / 3.76 | 3.44 / 4.55 | 3.25 / 4.08 | | |
| Inrush curren | ıt | | Α | 5 | 5 | 5 | | |
| Max. current | | | А | 15.8 | 19 | 19 | | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 65 / 65 | 65 / 65 | | |
| evel*1 | Outdoor | Cooling/Heating | dB(A) | 67 / 67 | 67 / 66 | 68 / 67 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | | |
| oressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 54 | 55 / 53 | 56 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | | |
| | | Cooling/Heating | | 42 / 42 | 59 / 55 | 63 / 55 | | |
| External statio | c pressu | re* ² | Pa | Standard:35 Max:100 | Standard:6 | 0 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | 280 x 1,3 | 70 x 740 | | |
| dimensions | Outdoor | Heightawidthabepth | 1111111 | 640 x 800(+71) x 290 | 750 x 880(| +88) x 340 | | |
| Net weight | Indoor | | kg | 34 | 5 | 4 | | |
| ver weight | Outdoor | | кy | 45 | 5 | 7 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / | 15.88(5/8") | | |
| Refrigerant lir | ne (one v | way) length | m | | Max.30 | | | |
| /ertical height di | ifferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor oper | ating | Cooling | °C | | -15~46* ³ | | | |
| temperature r | range | Heating | U | | -15~20 | | | |
| Air filter (opti | on) | | | Filter kit : UM-FL2EF | Filter kit : | UM-FL3EF | | |
| Remote contr | ol (optio | n) | | wired | d:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-KIT | 4-E2 | | |

| | | R410A | | Standard Inverter | | | | |
|-------------------|------------|-------------------------|--------|-------------------------------------|--|--------------------------|--|--|
| Set model na | me | | | FDUM71VNPVH | FDUM90VNP1VH | FDUM100VNP1VH | | |
| Indoor unit | | | | FDUM71VH | FDUM100VH | FDUM100VH | | |
| Outdoor unit | | | | FDC71VNP | FDC90VNP1 | FDC100VNP | | |
| Power source | 9 | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (1.4 ~ 7.1) | 10.0 (2.8 ~ 11.2) | | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 7.1 (1.0 ~ 7.1) | 9.0 (1.5 ~ 9.0) | 11.2 (2.5 ~ 12.5) | | |
| Power consu | mption | Cooling/Heating | kW | 2.60 / 1.89 | 2.69 / 2.25 | 3.00 / 2.93 | | |
| EER/COP | | Cooling/Heating | | 2.73 / 3.76 | 3.35 / 4.00 | 3.33 / 3.82 | | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | | |
| Max. current | | | ^ | 14.5 | 18 | 22 | | |
| Sound power | | Cooling/Heating | | 65 / 65 | 65 / 65 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 69 / 69 | 70 / 70 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 38 / 33 / 29 / 25 | 44 / 38 / 36 / 30 | 44 / 38 / 36 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 54 | 57 / 55 | 57 / 61 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 24 / 19 / 15 / 10 | 36 / 28 / 25 / 19 | 36 / 28 / 25 / 19 | | |
| | | Cooling/Heating | | 36 / 36 | 63 / 49.5 | 75 / 79 | | |
| External stati | c pressu | re* ² | Pa | Standard:35 Max:100 | Standard:60 | 0 Max:100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 280 x 950 x 635 | 280 x 1,3 | 70 x 740 | | |
| dimensions | Outdoor | Heightawidthabepth | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | | |
| Net weight | Indoor | | kg | 34 | 5- | - | | |
| - Word worght | Outdoor | | кy | 45 | 57 | 70 | | |
| Ref.piping size | Liquid/(| Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant li | ne (one v | way) length | m | | Max.30 | | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor oper | | Cooling | °C | | -15~46* ³ | | | |
| temperature i | | Heating | U | | -15~20 | | | |
| Air filter (opti | on) | | | Filter kit : UM-FL2EF | Filter kit : UM-FL3EF | | | |
| Remote conti | rol (optio | n) | | wired:RC | -EX3A, RC-EXZ3A, RC-E5, RCH-E3 wireless:RC | CN-KIT4-E2 | | |



*Not all functions available with all remote control options.

Elegant Timeless Design

The SRK series air-conditioners have been stylishly designed with rounded contours that fit beautifully into any of Europe's diverse interior settings. The design was created by the Italian industrial design studio Tensa srl, based in Milan, to respond to a broad spectrum of local user needs.

Jet Air Technology

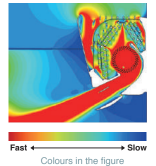
We used the same aerodynamic analysis technology as used in developing jet engines.



CFD (computational fluid dynamics), used in blade shape design of jet engines, has been applied to the design of air channels in air conditioners to develop the ideal air channel system (air circulation).

The jet air stream generated by this air

channel system can bring large volume air without consuming much power. While at the same time, it delivers a uniform gentle breeze to every corner of the room.



show the air speed.

Long Reach Air Flow

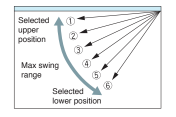
Long reach airflow is achieved by Jet technology. Good for large living rooms and shops, which Increases comfort.



Flap Control System

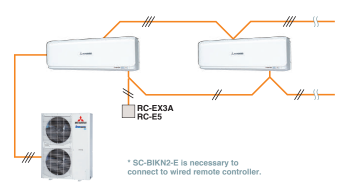
The flap can swing within the range of upper and lower flap position selected.

* The wireless remote control is not applicable to the flap control system.



Indoor Unit Connection

Up to three indoor units are connectable to one outdoor unit.



SC-BIKN2-E connection (Option)

Interface kit can be built into indoor unit.(SRK50•60)

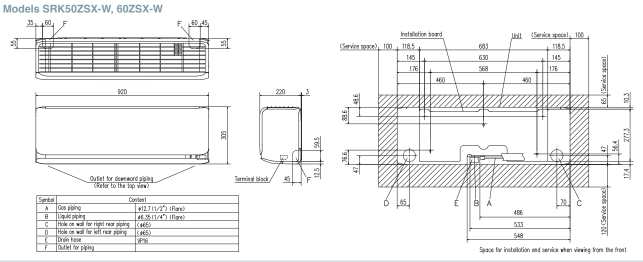
OUTDOOR UNIT

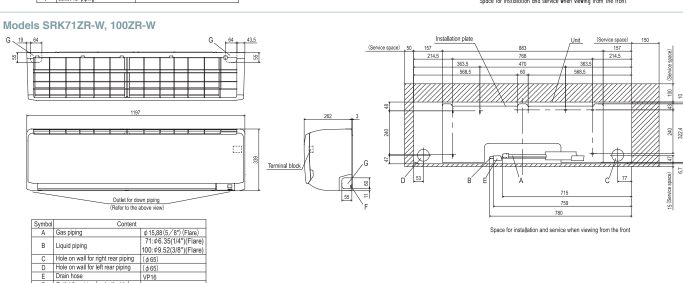
| | | Hypei | Inverter | Micro Inverter | | |
|----------------------------|-------|----------------------|-------------------|-----------------|-------------------|--|
| FDC | | 71VNX-W | 100~140VN(S)X-W | 100~140VN(S)A-W | - | |
| FDC | RATEA | - | 100~140VN(S)X | 100VN(S)A | 200VSA | |
| model | | <u> </u> | New Ame | <u>.</u> | | |
| Chargeless | | 30 |)m | 30m | | |
| Height x Width x Depth (mn | 1) | 750 x 880(+88) x 340 | 1,300 x 970 x 370 | 845 x 970 x 370 | 1,300 x 970 x 370 | |

| | | Standard Inverter | | | | |
|----------------------------|-------|----------------------|---|-----------------|--|--|
| FDG @ | | 71VNP-W | _ | | | |
| FDC | RainA | _ | _ | 100VNP | | |
| model | model | | | <u>A</u> | | |
| Chargeless | | 15m | | | | |
| Height x Width x Depth (mr | n) | 640 x 800(+71) x 290 | | 845 x 970 x 370 | | |

■ DIMENSIONS (Unit:mm) - SRK -

F Outlet for wiring (on both side)
G Outlet for piping (on both side)





■ SPECIFICATIONS - SRK -

| ⊘ R32 | | | | Hyper Inverter | | | | |
|---------------------|-----------|-------------------------|--------|---------------------------------|---|-------------------------------------|--|--|
| Set model nar | ne | | | SRK71VNXWZR | SRK100VNXWZR | SRK100VSXWZR | | |
| Indoor unit | | | | SRK71ZR-W | SRK100ZR-W | SRK100ZR-W | | |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | | |
| Power source | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 10.0 (3.5 ~ 11.2) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 11.2 (2.7 ~ 16.0) | | |
| Power consur | nption | Cooling/Heating | kW | 1.93 / 1.78 | 2.74 / 3.04 | 2.74 / 3.04 | | |
| EER/COP | | Cooling/Heating | | 3.68 / 4.49 | 3.65 / 3.69 | 3.65 / 3.69 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 19.1 | 25 | 14 | | |
| | Indoor | Cooling/Heating | | 57 / 60 | 63 / 63 | 63 / 63 | | |
| level*1 | Outdoor | Cooling/Heating | dB(A) | 66 / 66 | 67 / 67 | 67 / 67 | | |
| Sound | | Cooling (Hi/Me/Lo/Ulo) | | 44 / 41 / 37 / 25 | 48 / 45 / 40 / 27 | 48 / 45 / 40 / 27 | | |
| pressure | muooi | Heating (Hi/Me/Lo/Ulo) | | 46 / 39 / 35 / 28 | 48 / 43 / 38 / 30 | 48 / 43 / 38 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 51 | | |
| | Indoor | Cooling (Hi/Me/Lo/Ulo) | | 20.5 / 18.6 / 16.2 / 10.4 | 24.5 / 21.3 / 17.6 / 10.4 | 24.5 / 21.3 / 17.6 / 10.4 | | |
| Air flow | | Heating (Hi/Me/Lo/Ulo) | m³/min | 25.0 / 19.8 / 17.3/ 13.3 | 27.5 / 23.2 / 19.1/ 13.6 | 27.5 / 23.2 / 19.1/ 13.6 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 339 x 1,197 x 262 | | | | |
| dimensions | Outdoor | Ticigitixwidtixbcptii | 111111 | 750 x 880(+88) x 340 | 1,300 x 9 | 70 x 370 | | |
| Net weight | Indoor | | kg | 15.5 | 16 | | | |
| | Outdoor | | Ng | 60 | 97 | 99 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant lin | | | m | Max.50 | Max | | | |
| Vertical height dif | fferences | Outdoor is higher/lower | m | Max.30 / Max.15 | Max.50 | ' Max.15 | | |
| Outdoor opera | - | Cooling | °C | | -15~50* ² | | | |
| temperature r | ange | Heating | U | | -20~20 | | | |
| Air filter, Q'ty | | | | Polypropylene net x 2(washable) | | | | |
| Remote contr | ol (optio | n) | | wired:F | RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-B | IKN2-E | | |

The values are for simultaneous Multi operation.

| | P | R32 | | Hyper Inverter | | | |
|--------------------|----------------|-------------------------|---------|-------------------------|--|-------------------------|--|
| Set model nar | 20 | | | SRK100VNXWPZSX | SRK125VNXWPZSX | SRK140VNXWTZSX | |
| Set model nar | Set model name | | | Tw | in | Triple | |
| Indoor unit | | | | SRK50ZSX-W x 2 | SRK60ZSX-W x 2 | SRK50ZSX-W x 3 | |
| Outdoor unit | | | | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | |
| Power consur | nption | Cooling/Heating | kW | 2.47 / 2.60 | 3.43 / 3.42 | 4.03 / 4.04 | |
| EER/COP | | Cooling/Heating | | 4.05 / 4.31 | 3.64 / 4.09 | 3.48 / 3.96 | |
| Inrush current | t | | A | 5 | 5 | 5 | |
| Max. current | | |] A | 25 | 27 | 27 | |
| | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 59 / 62 | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 39 / 31 / 22 | |
| pressure | IIIdoor | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 41 / 33 / 23 | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 14.3 / 12.4 / 7.8 / 5.4 | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 17.3 / 14.3 / 9.8 / 6.2 | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 305 x 920 x 220 | | |
| dimensions | Outdoor | neightxvviuthxbepth | 1111111 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 13 | | |
| Net weight | Outdoor | | ky | | 97 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | e (one w | vay) length | m | Max. | 100 | Max.65 | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | 9 | Cooling | .C | | -15~50* ² | | |
| temperature ra | ange | Heating | 0 | | -20~20 | | |
| Air filter, Q'ty | | | | | Polypropylene net x 2(washable) | | |
| Remote contro | ol (optio | n) | | wired:F | C-EX3A, RC-E5, RCH-E3 & Interface kit:SC-B | KN2-E | |

NOTES:

The data are measured under the following conditions (R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | R32 | | Hyper Inverter | | | | |
|-------------------|------------|-------------------------|---------|-------------------------------------|---|-------------------------|--|--|
| 0-4 | | | | SRK100VSXWPZSX | SRK125VSXWPZSX | SRK140VSXWTZSX | | |
| Set model nai | me | | | | | Triple | | |
| Indoor unit | | | | SRK50ZSX-W x 2 | SRK60ZSX-W x 2 | SRK50ZSX-W x 3 | | |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | | |
| Power consur | mption | Cooling/Heating | kW | 2.47 / 2.60 | 3.43 / 3.42 | 4.03 / 4.04 | | |
| EER/COP | | Cooling/Heating | | 4.05 / 4.31 | 3.64 / 4.09 | 3.48 / 3.96 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 14 | 14 | 14 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 59 / 62 | | |
| level*1 ' | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 39 / 31 / 22 | | |
| pressure | illuooi | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 41 / 33 / 23 | | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 14.3 / 12.4 / 7.8 / 5.4 | | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 17.3 / 14.3 / 9.8 / 6.2 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 305 x 920 x 220 | | | |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 1111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 13 | | | |
| | Outdoor | | кy | | 99 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lir | | | m | Max | .100 | Max.65 | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor opera | | Cooling | - °C | | -15~50* ² | | | |
| temperature r | ange | Heating | | -20~20 | | | | |
| Air filter, Q'ty | | | | | Polypropylene net x 2(washable) | | | |
| Remote contr | ol (optio | n) | | wired:F | RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-B | IKN2-E | | |

| | | R410A | | Hyper Inverter | | | | |
|-------------------|------------|-------------------------|---------|-------------------------------|---|-------------------------|--|--|
| Cat madel no | | | | SRK100VNXPZSX | SRK125VNXPZSX | SRK140VNXTZSX | | |
| Set model nai | me | | | Twin | | Triple | | |
| Indoor unit | | | | SRK50ZSX-W x 2 SRK60ZSX-W x 2 | | SRK50ZSX-W x 3 | | |
| Outdoor unit | | | | FDC100VNX | FDC125VNX | FDC140VNX | | |
| Power source |) | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heat | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | | |
| Power consul | mption | Cooling/Heating | kW | 2.66 / 2.60 | 3.60 / 3.48 | 3.98 / 3.68 | | |
| EER/COP | | Cooling/Heating | | 3.76 / 4.31 | 3.47 / 4.02 | 3.52 / 4.35 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 24 | 26 | 26 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 59 / 62 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 39 / 31 / 22 | | |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 41 / 33 / 23 | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 14.3 / 12.4 / 7.8 / 5.4 | | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 17.3 / 14.3 / 9.8 / 6.2 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 305 x 920 x 220 | | | |
| dimensions | Outdoor | Heightawiuthabepth | 1111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 13 | | | |
| Net weight | Outdoor | | ky | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | ne (one v | vay) length | m | | Max.100 | | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | | |
| Outdoor oper | ating | Cooling | °C | | -15~43* ² | | | |
| temperature r | ange | Heating | | | -20~20 | | | |
| Air filter, Q'ty | | | | | Polypropylene net x 2(washable) | | | |
| Remote contr | ol (optio | n) | | wired:F | RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-B | IKN2-E | | |

| | | | | | The values a | ile for simultaneous Multi operation. | |
|--------------------|----------------|-------------------------|--------|-------------------------------------|---|---------------------------------------|--|
| | | R410A | | Hyper Inverter | | | |
| Cot model new | | | | SRK100VSXPZSX | SRK140VSXTZSX | | |
| Set model nar | Set model name | | | Twin | | Triple | |
| Indoor unit | | | | SRK50ZSX-W x 2 | SRK60ZSX-W x 2 | SRK50ZSX-W x 3 | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | |
| Power consur | nption | Cooling/Heating | kW | 2.66 / 2.60 | 3.60 / 3.48 | 3.98 / 3.68 | |
| EER/COP | | Cooling/Heating | | 3.76 / 4.31 | 3.47 / 4.02 | 3.52 / 4.35 | |
| Inrush current | t | | A | 5 | 5 | 5 | |
| Max. current | | | A | 15 | 15 | 15 | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 59 / 62 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 39 / 31 / 22 | |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 41 / 33 / 23 | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 14.3 / 12.4 / 7.8 / 5.4 | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 17.3 / 14.3 / 9.8 / 6.2 | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 305 x 920 x 220 | | |
| dimensions | Outdoor | Ticigitixwidtixboptii | 111111 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 13 | | |
| | Outdoor | | кy | | 105 | | |
| Ref.piping size | Liquid/6 | Bas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | | , , , , | m | | Max.100 | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | |
| Outdoor opera | | Cooling | °C | | -15~43* ² | | |
| temperature ra | ange | Heating | U | | -20~20 | | |
| Air filter, Q'ty | | | | | Polypropylene net x 2(washable) | | |
| Remote contr | ol (optio | n) | | wired:F | RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-B | IKN2-E | |

| | P | 7 R32 | | Micro Inverter | | | |
|------------------|-----------|-------------------------|--------|-------------------------------------|-------------------------------------|--|--|
| Set model nar | ne | | | SRK100VNAWZR | SRK100VSAWZR | | |
| Indoor unit | | | | SRK100ZR-W | SRK100ZR-W | | |
| Outdoor unit | | | | FDC100VNA-W | FDC100VSA-W | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| | | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 10.0 (4.0 ~ 11.2) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 11.2 (4.0 ~ 12.5) | | |
| Power consur | nption | Cooling/Heating | kW | 3.19 / 3.04 | 3.19 / 3.04 | | |
| EER/COP | | Cooling/Heating | | 3.13 / 3.68 | 3.13 / 3.68 | | |
| Inrush curren | t | | Α | 5 | 5 | | |
| Max. current | | | /\ | 24 | 15 | | |
| Sound power | | Cooling/Heating | | 63 / 63 | 63 / 63 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 69 / 70 | | |
| Sound | Indoor | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 48 / 45 / 40 / 27 | 48 / 45 / 40 / 27 | | |
| pressure | | Heating (Hi/Me/Lo/Ulo) | | 48 / 43 / 38 / 30 | 48 / 43 / 38 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 55 | | |
| | Indoor | Cooling (Hi/Me/Lo/Ulo) | | 24.5 / 21.3 / 17.6/ 10.4 | 24.5 / 21.3 / 17.6/ 10.4 | | |
| Air flow | | Heating (Hi/Me/Lo/Ulo) | m³/min | 27.5 / 23.2 / 19.1/ 13.6 | 27.5 / 23.2 / 19.1/ 13.6 | | |
| | | Cooling/Heating | | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 339 x 1,1 | | | |
| dimensions | Outdoor | TroigitixWidthXDopth | | 845 x 97 | | | |
| Net weight | Indoor | | kg | 16 | | | |
| | Outdoor | | | 77 | 78 | | |
| Ref.piping size | | | ømm | 9.52(3/8") / | | | |
| Refrigerant lin | | | m | | x.50 | | |
| | | Outdoor is higher/lower | m | Max.50 / | | | |
| Outdoor opera | | Cooling | °C | -15~ | | | |
| temperature r | ange | Heating | | | ~20 | | |
| Air filter, Q'ty | | | | Polypropylene no | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH- | E3 & Interface kit:SC-BIKN2-E | | |

The data are measured under the following conditions (R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

^{*3 :} The values are for one indoor unit operation. (Multi system only)

| | | 7 R32 | | | Micro I | nverter | _ |
|---|------------|------------------------|--------|-------------------------|----------------------------|-------------------------------|-------------------------|
| 0 1 1 1 | | | | SRK100VNAWPZSX | SRK125VNAWPZSX | SRK140VNAWPZR | SRK140VNAWTZSX |
| Set model name | | | | | Twin | | Triple |
| Indoor unit | | | | SRK50ZSX-W x 2 | SRK60ZSX-W x 2 | SRK71ZR-W x 2 | SRK50ZSX-W x 3 |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | FDC140VNA-W |
| Power source | 9 | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) |
| Power consu | mption | Cooling/Heating | kW | 2.89 / 2.61 | 4.54 / 3.58 | 4.26 / 4.03 | 4.26 / 3.74 |
| EER/COP | | Cooling/Heating | | 3.46 / 4.29 | 2.76 / 3.91 | 3.19 / 3.85 | 3.19 / 4.14 |
| Inrush curren | nt | | ۸ | 5 | 5 | 5 | 5 |
| Max. current | | | A | 24 | 24 | 24 | 24 |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 57 / 60 | 59 / 62 |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 41 / 37 / 25 | 44 / 39 / 31 / 22 |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 39 / 35 / 28 | 46 / 41 / 33 / 23 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 20.5 / 18.6 / 16.2 / 10.4 | 14.3 / 12.4 / 7.8 / 5.4 |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 25.0 / 19.8 / 17.3 / 13.3 | 17.3 / 14.3 / 9.8 / 6.2 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 |
| Exterior | Indoor | HeightxWidthxDepth | mm | 305 x 93 | 20 x 220 | 339 x 1197 x 262 | 305 x 920 x 220 |
| dimensions | Outdoor | neigiiixwiaiiixbepiii | mm | | 845 x 97 | 70 x 370 | |
| Net weight | Indoor | | kg | 1 | 3 | 15.5 | 13 |
| | Outdoor | | ky | | 7 | 7 | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant lii | ne (one v | vay) length | m | | Max | k.50 | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 | / Max.15 | | |
| Outdoor oper | | Cooling | °C | | -15~ | 50* ² | |
| temperature i | range | Heating | U | | | ~20 | |
| Air filter, Q'ty | | | | | Polypropylene n | et x 2(washable) | |
| Remote contr | rol (optio | n) | | | wired:RC-EX3A, RC-E5, RCH- | E3 & Interface kit:SC-BIKN2-E | |

| | | 7 R32 | | Micro Inverter | | | | |
|-------------------|----------------|-------------------------|--------|-------------------------|----------------------------|-------------------------------|-------------------------|--|
| Cat madel no | | | | SRK100VSAWPZSX | SRK125VSAWPZSX | SRK140VSAWPZR | SRK140VSAWTZSX | |
| Set model na | Set model name | | | | Twin | | Triple | |
| Indoor unit | | | | SRK50ZSX-W x 2 | SRK60ZSX-W x 2 | SRK71ZR-W x 2 | SRK50ZSX-W x 3 | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC140VSA-W | |
| Power source | 9 | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 2.89 / 2.61 | 4.54 / 3.58 | 4.26 / 4.03 | 4.26 / 3.74 | |
| EER/COP | | Cooling/Heating | | 3.46 / 4.29 | 2.76 / 3.91 | 3.19 / 3.85 | 3.19 / 4.14 | |
| Inrush currer | nt | | Α | 5 | 5 | 5 | 5 | |
| Max. current | | | А | 15 | 15 | 15 | 15 | |
| Sound power | Indoor*3 | Cooling/Heating | | 59 / 62 | 62 / 63 | 57 / 60 | 59 / 62 | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 39 / 31 / 22 | 46 / 41 / 33 / 22 | 44 / 41 / 37 / 25 | 44 / 39 / 31 / 22 | |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 46 / 41 / 33 / 23 | 46 / 42 / 34 / 23 | 46 / 39 / 35 / 28 | 46 / 41 / 33 / 23 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 14.3/ 12.4 / 7.8 / 5.4 | 16.3 / 13.4 / 8.9 / 5.4 | 20.5 / 18.6 / 16.2 / 10.4 | 14.3 / 12.4 / 7.8 / 5.4 | |
| Air flow | | Heating (Hi/Me/Lo/Ulo) | m³/min | 17.3 / 14.3 / 9.8 / 6.2 | 17.8 / 13.7 / 10.9 / 6.2 | 25.0 / 19.8 / 17.3 / 13.3 | 17.3 / 14.3 / 9.8 / 6.2 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 305 x 9 | 20 x 220 | 339 x 1197 x 262 | 305 x 920 x 220 | |
| dimensions | Outdoor | Holghtxwidthxbopth | 111111 | | 845 x 97 | | | |
| Net weight | Indoor | | kg | 1 | 3 | 15.5 | 13 | |
| | Outdoor | | ng . | | · | 8 | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | | | |
| Refrigerant li | | | m | | | k.50 | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | | / Max.15 | | |
| Outdoor oper | | Cooling | °C | | -15~ | 50*2 | | |
| temperature | range | Heating | U | | -20 | | | |
| Air filter, Q'ty | | | | | Polypropylene n | | | |
| Remote cont | rol (optio | n) | | | wired:RC-EX3A, RC-E5, RCH- | E3 & Interface kit:SC-BIKN2-E | | |

■ SPECIFICATIONS - SRK -

| | | R410A | | Micro Inverter | | | | |
|---|-----------|------------------------|---------|-------------------------------------|-------------------------------------|--|--|--|
| Set model name SRK100VNAZR SRK100VSAZR | | | | | | | | |
| Indoor unit | | | | SRK100ZR-W | SRK100ZR-W | | | |
| Outdoor unit | | | | FDC100VNA | FDC100VSA | | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 10.0 (4.0 ~ 11.2) | | | |
| Nominal heati | ng capa | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 11.2 (4.0 ~ 12.5) | | | |
| Power consur | nption | Cooling/Heating | kW | 3.19 / 2.78 | 3.19 / 2.78 | | | |
| EER/COP | | Cooling/Heating | | 3.13 / 4.03 | 3.13 / 4.03 | | | |
| Inrush curren | t | | Α | 5 | 5 | | | |
| Max. current | | | Α | 24 | 15 | | | |
| Sound power | Indoor | Cooling/Heating | | 63 / 63 | 63 / 63 | | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | | | |
| Sound | Indoor | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 48 / 45 / 40 / 27 | 48 / 45 / 40 / 27 | | | |
| pressure | muooi | Heating (Hi/Me/Lo/Ulo) | | 48 / 43 / 38 / 30 | 48 / 43 / 38 / 30 | | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 54 / 56 | | | |
| | Indoor | Cooling (Hi/Me/Lo/Ulo) | | 24.5 / 21.3 / 17.6/ 10.4 | 24.5 / 21.3 / 17.6/ 10.4 | | | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 27.5 / 23.2 / 19.1/ 13.6 | 27.5 / 23.2 / 19.1/ 13.6 | | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 339 x 1,197 x 262 | | | | |
| dimensions | Outdoor | Ticigitixwidtixbcptii | 1111111 | 845 x 97 | 70 x 370 | | | |
| Net weight | Indoor | | kg | | 5.5 | | | |
| | Outdoor | | кy | 80 | 82 | | | |
| - 1 0 | | | ømm | 9.52(3/8") / | | | | |
| Refrigerant lin | | | m | | x.50 | | | |
| Vertical height differences Outdoor is higher/lower | | m | | / Max.15 | | | | |
| Outdoor opera | | Cooling | °C | | ·50* ² | | | |
| temperature r | ange | Heating | U | | ~20 | | | |
| Air filter, Q'ty | | | | 31 13 | et x2 (Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH- | E3 & Interface kit:SC-BIKN2-E | | | |

| Æ R410A | | | | Micro Inverter | | |
|------------------|---|------------------------|--------|---|--|--|
| Set model nan | Set model name | | | SRK200VSAPZR | | |
| | | | Twin | | | |
| Indoor unit | | | | SRK100ZR-W x 2 | | |
| Outdoor unit | | | | FDC200VSA | | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | |
| | | city (Min~Max) | kW | 19.0 (5.2 ~ 22.4) | | |
| | <u> </u> | city (Min~Max) | kW | 22.4 (3.3 ~ 25.0) | | |
| Power consun | nption | Cooling/Heating | kW | 7.52 / 7.41 | | |
| EER/COP | | Cooling/Heating | | 2.53 / 3.02 | | |
| Inrush current | | | Α | 5 | | |
| Max. current | | | Α | 20 | | |
| Sound power | Indoor | Cooling/Heating | | 63 / 63 | | |
| level*1 | Outdoor | Cooling/Heating | dB(A) | 72 / 74 | | |
| Sound | Indoor | Cooling (Hi/Me/Lo/Ulo) | | 48 / 45 / 40 / 27 | | |
| pressure | 1110001 | Heating (Hi/Me/Lo/Ulo) | | 48 / 43 / 38 / 30 | | |
| level*1 | Outdoor | Cooling/Heating | | 58 / 59 | | |
| | la da a u | Cooling (Hi/Me/Lo/Ulo) | | 24.5 / 21.3 / 17.6 / 10.4 | | |
| Air flow | Indoor | Heating (Hi/Me/Lo/Ulo) | m³/min | 27.5 / 23.2 / 19.1 / 13.6 | | |
| | Outdoor | Cooling/Heating | | 135 / 135 | | |
| Exterior | Indoor | | | 339 x 1,197 x 262 | | |
| dimensions | Outdoor | HeightxWidthxDepth | mm | 1,300 x 970 x 370 | | |
| | Indoor | | | 16.5 | | |
| Net weight | Outdoor | | kg | 115 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 9.52(3/8") / 22.22(7/8") | | |
| Refrigerant lin | <u> </u> | | m | Max.70 | | |
| | Vertical height differences Outdoor is higher/lower | | m | Max.30 / Max.15 | | |
| Outdoor opera | | Cooling | | -15~50*² | | |
| temperature ra | • | Heating | °C | -15-20 | | |
| Air filter, Q'tv | | | | Polypropylene net x2 (Washable) | | |
| Remote contro | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-BIKN2-E | | |

The data are measured under the following conditions (R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| ⊘ R32 | | | | Standard Inverter | | | | |
|---------------------|-----------|-------------------------|--------|-----------------------------|--|--|--|--|
| Set model nan | ne | | | SRK71VNPWZR | SRK100VNPWZR | | | |
| Indoor unit | | | | SRK71ZR-W | SRK100ZR-W | | | |
| Outdoor unit | | | | FDC71VNP-W | FDC100VNP-W | | | |
| Power source | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | | |
| Nominal coolii | ng capad | city (Min~Max) | kW | 7.1 (1.5 ~ 7.3) | 9.6 (2.1 ~ 9.6) | | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 7.1 (1.1 ~ 7.3) | 10.0 (1.7 ~ 10.4) | | | |
| Power consun | nption | Cooling/Heating | kW | 2.36 / 1.88 | 3.10 / 2.80 | | | |
| EER/COP | | Cooling/Heating | | 3.01 / 3.78 | 3.10 / 3.57 | | | |
| Inrush current | t | | Α | 5 | 5 | | | |
| Max. current | | | А | 15.8 | 19 | | | |
| | Indoor*3 | Cooling/Heating | | 57 / 60 | 63 / 63 | | | |
| level*1 | | Cooling/Heating | | 67 / 67 | 68 / 67 | | | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 44 / 41 / 37 / 25 | 48 / 45 / 40 / 27 | | | |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 46 / 39 / 35 / 28 | 48 / 43 / 38 / 30 | | | |
| level*1 | | Cooling/Heating | | 54 / 54 | 56 / 54 | | | |
| | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | | 20.5 / 18.6 / 16.2 / 10.4 | 24.5 / 21.3 / 17.6 / 10.4 | | | |
| Air flow | IIIuuui | Heating (Hi/Me/Lo/Ulo) | m³/min | 25.0 / 19.8 / 17.3 / 13.3 | 27.5 / 23.2 / 19.1 / 13.6 | | | |
| | Outdoor | Cooling/Heating | | 42 / 42 | 63 / 55 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 339 x 1,1 | 97 x 262 | | | |
| dimensions | Outdoor | neightxwhathxbepth | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | | | |
| Net weight | Indoor | | kg | 15.5 | 16.5 | | | |
| Net Weight | Outdoor | | кy | 45 | 57 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/28") | | | |
| Refrigerant lin | ie (one v | vay) length | m | Max | c.30 | | | |
| Vertical height dif | fferences | Outdoor is higher/lower | m | Max.20 / | The state of the s | | | |
| Outdoor opera | ating | Cooling | °C | -15~ | 46* ² | | | |
| temperature ra | ange | Heating | U | -15 ₄ | | | | |
| Air filter, Q'ty | | | | Polypropylene ne | et x2 (Washable) | | | |
| Remote contro | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH-E | E3 & Interface kit:SC-BIKN2-E | | | |

| (€) R410A | | | | Standard Inverter | | | | |
|------------------|-----------|-------------------------|------------|---|--|--|--|--|
| Set model nan | ne | | | SRK100VNPW1ZR | | | | |
| Indoor unit | | | SRK100ZR-W | | | | | |
| Outdoor unit | | | | FDC100VNP | | | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal coolii | ng capac | city (Min~Max) | kW | 10.0 (2.4 ~ 10.5) | | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (3.2 ~ 11.5) | | | | |
| Power consun | nption | Cooling/Heating | kW | 3.09 / 3.28 | | | | |
| EER/COP | | Cooling/Heating | | 3.24 / 3.41 | | | | |
| Inrush current | i | | A | 14.4 | | | | |
| Max. current | | | Α | 21 | | | | |
| | Indoor*3 | Cooling/Heating | | 63 / 63 | | | | |
| level*1 | | Cooling/Heating | | 70 / 74 | | | | |
| Sound | Indoor*3 | Cooling (Hi/Me/Lo/Ulo) | dB(A) | 48 / 45 / 40 / 27 | | | | |
| pressure | IIIuuui | Heating (Hi/Me/Lo/Ulo) | | 48 / 43 / 38 / 30 | | | | |
| level*1 | | Cooling/Heating | | 57 / 61 | | | | |
| | | Cooling (Hi/Me/Lo/Ulo) | | 24.5 / 21.3 / 17.6 / 10.4 | | | | |
| Air flow | | Heating (Hi/Me/Lo/Ulo) | m³/min | 27.5 / 23.2 / 19.1 / 13.6 | | | | |
| | Outdoor | Cooling/Heating | | 75 / 80 | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 339 x 1,197 x 262 | | | | |
| dimensions | Outdoor | Ticigitixwidtixboptii | 111111 | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | 16.5 | | | | |
| | Outdoor | | кy | 70 | | | | |
| Ref.piping size | | | ømm | 9.52(3/8") / 15.88(5/8") | | | | |
| Refrigerant lin | | | m | Max.30 | | | | |
| | | Outdoor is higher/lower | m | Max.20 / Max.20 | | | | |
| Outdoor opera | - | Cooling | °C | -15~46* ² | | | | |
| temperature ra | ange | Heating | J | -15~20 | | | | |
| Air filter, Q'ty | | | | Polypropylene net x2 (Washable) | | | | |
| Remote contro | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH-E3 & Interface kit:SC-BIKN2-E | | | | |

EDE

Intdoor Unit

Ceiling Suspended



















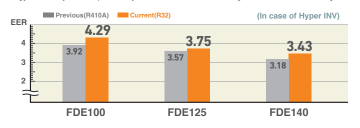






High Efficiency

Energy efficiency was improved by use of DC fan motor & high efficient heat exchanger.



Reduction of Weight

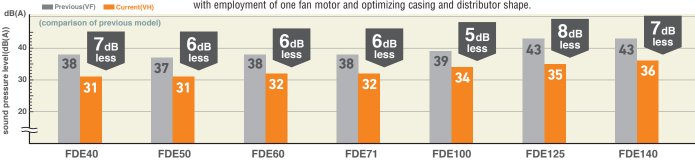
Thanks to decreasing the numbers of fan motor from two to one, reduction of weight was achieved.

| Previous(VF) | Current(VH) |
|--------------|-------------|
| | |

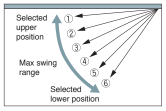
| 60·71VH | 37 | 33 | 4kg less!! |
|---------------|----|----|------------|
| 100·125·140VH | 49 | 43 | 6kg less!! |

Reduced Noise

The industry's lowest sound pressure levels were achieved by decreasing air flow volume, decreasing pressure loss with employment of one fan motor and optimizing casing and distributor shape.



Flap Control System



The flap can swing within the range of upper and lower flap position selected.

* The wireless remote control is not applicable to the flap control system.

Motion Sensor (Option)

Motion sensor is equipped in the panel and detects the presence/absence and activity of humans in a

room to improve the comfort and energy saving performance of the unit.





^{*}Not all functions available with all remote control options.

Improved Installation Workability

The refrigerant pipe from the unit can be arranged in three directions, rear, right and up. The drain pipe can be arranged in two directions, left and right. This will allow a free layout of piping for various installation conditions. The unit can only be serviced from the bottom.

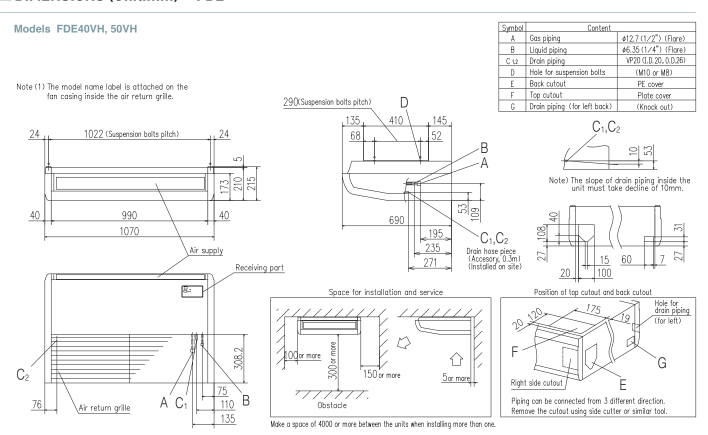


OUTDOOR UNIT

| | | Hyper Inverter | | | | | |
|-----------------------------|-------|----------------------|--------------------------------------|-----------------|--|--|--|
| SRC · FDC | | 40~60ZSX-W1,-W2 | 71VNX-W | 100~140VN(S)X-W | | | |
| SHC · FDC | RAIDA | 40~60ZSX-S | 71VNX | 100~140VN(S)X | | | |
| model | | <u> </u> | A | New | | | |
| Chargeless | | 15m | 30m | | | | |
| Height x Width x Depth (mm) | | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 1,300 x 970 x 3 | | | | |

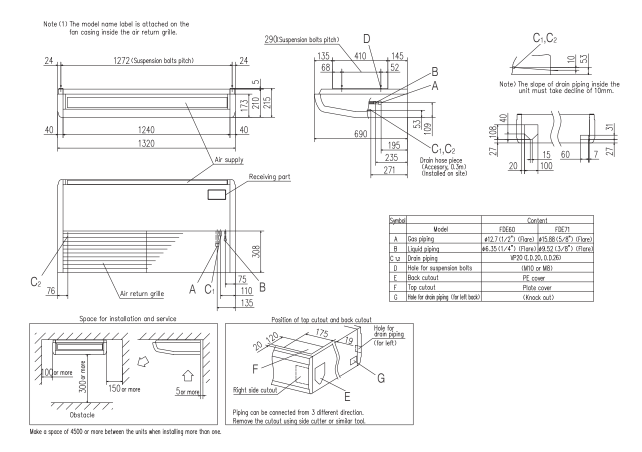
| | | | Micro Inverter | | Standard Inverter | | | |
|----------------------------|-------|-----------------|-------------------|-------------------|----------------------|----------------------|-----------------|--|
| FDC | | 100~140VN(S)A-W | - | 250-280VSA-W | 71VNP-W | 90·100VNP-W | _ | |
| FDC | RAIDA | 100~140VN(S)A | 200VSA | 250VSA | 71VNP | 90VNP1 | 100VNP | |
| model | | <u>∆</u> | A | New | <u>*</u> | TA . | <u>→</u> | |
| Chargeless | | | 30m | | | 15m | | |
| Height x Width x Depth (mm | 1) | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |

■ DIMENSIONS (Unit:mm) - FDE -

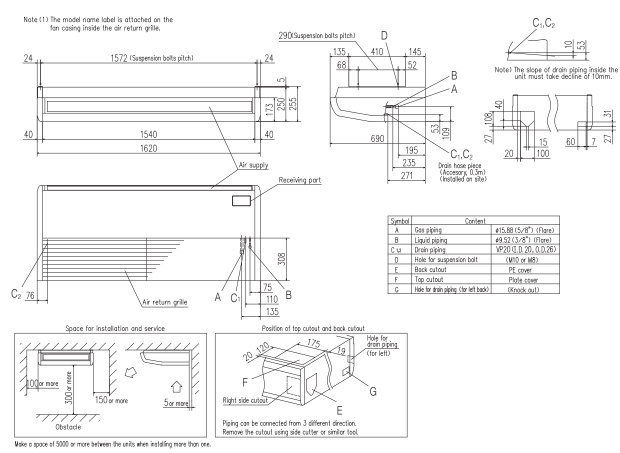


■ DIMENSIONS (Unit:mm) - FDE -

Models FDE60VH, 71VH



Models FDE100VH, 125VH, 140VH



| ⊘ R32 | | | | Hyper Inverter | | | | |
|-------------------|-----------------------------------|-------------------------|---------|--|-------------------------------------|-------------------|--|--|
| Set model na | me | | | FDE40ZSXW1VH FDE50ZSXW2VH | | FDE60ZSXW1VH | | |
| Indoor unit | | | | FDE40VH | FDE50VH | FDE60VH | | |
| Outdoor unit | | | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | | |
| Power source |) | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 7.1) | | |
| Power consu | mption | Cooling/Heating | kW | 1.02 / 1.10 | 1.43 / 1.46 | 1.51 / 1.86 | | |
| EER/COP | | Cooling/Heating | | 3.92 / 4.09 | 3.49 / 3.70 | 3.71 / 3.60 | | |
| Inrush curren | ıt | | A | 5 | 5 | 5 | | |
| Max. current | | | ^ | 15 | 15 | 15 | | |
| Sound power | Indoor | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 62 | 63 / 62 | 65 / 65 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| ievel*1 | Outdoor | Cooling/Heating | | 52 / 50 | 52 / 50 | 53 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 10 / 9 / 7 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 10 / 9 / 7 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| | Outdoor | Cooling/Heating | | 33 / 33 | 39 / 33 | 41.5 / 39 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,0 | 070 x 690 | 210 x 1,320 x 690 | | |
| dimensions | Outdoor | Holghtxvvidthxbcpth | 1111111 | | 640 x 800(+71) x 290 | | | |
| Net weight | Indoor | | kg | 2 | 8 | 33 | | |
| | Outdoor | | Ng | | 45 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| | Refrigerant line (one way) length | | m | | Max.30 | | | |
| Vertical height d | ifferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor oper | | Cooling | °C | | -15~46* ² | | | |
| temperature i | range | Heating | 0 | | -20~24 | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | |
| Remote contr | ol (optio | n) | | wired:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E-E3 | | | | |

| | P | R32 | | Hyper Inverter | | | | | |
|--------------------|-----------|--------------------------|--------|----------------------|---------------------------------|-------------------------|---------------------|--|--|
| Set model na | me | | | FDE71VNXWVH | FDE100VNXWVH | FDE125VNXWVH | FDE140VNXWVH | | |
| Indoor unit | | | | FDE71VH | FDE100VH | FDE125VH | FDE140VH | | |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | | |
| Power source | | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | | |
| Power consu | nption | Cooling/Heating | kW | 1.87 / 1.87 | 2.33 / 2.52 | 3.34 / 3.74 | 4.08 / 4.41 | | |
| EER/COP | | Cooling/Heating | | 3.80 / 4.28 | 4.29 / 4.45 | 3.75 / 3.74 | 3.43 / 3.63 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | Α . | 19.1 | 25 | 27 | 27 | | |
| Sound power | Indoor | Cooling/Heating | | 60 / 60 | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,320 x 690 | | 250 x 1,620 x 690 | | | |
| dimensions | Outdoor | HolghixvvidilixDoptil | 111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | 33 | | 43 | | | |
| Not weight | Outdoor | | кy | 60 | | 97 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | | | | |
| Refrigerant lin | ne (one v | way) length | m | Max.50 | | Max.100 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | Max.30 / Max.15 | | Max.50 / Max.15 | | | |
| Outdoor oper | | Cooling | °C | | -15~ | | | | |
| temperature r | ange | Heating | J | | | ~20 | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, R | CH-E3 wireless:RCN-E-E3 | | | |

The data are measured under the following conditions (ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{*1:} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.
*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

■ SPECIFICATIONS - FDE -

| ⊘ R32 | | | | Hyper Inverter | | | | |
|--------------------|-----------|--------------------------|--------|---------------------------------|---|---------------------|--|--|
| Set model nar | me | | | FDE100VSXWVH | FDE125VSXWVH | FDE140VSXWVH | | |
| Indoor unit | | | | FDE100VH FDE125VH FDE140\ | | | | |
| Outdoor unit | | | | FDC100VSX-W | FDC140VSX-W | | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ing capa | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heati | ing capa | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | | |
| Power consur | nption | Cooling/Heating | kW | 2.33 / 2.52 | 3.34 / 3.74 | 4.08 / 4.41 | | |
| EER/COP | | Cooling/Heating | | 4.29 / 4.45 | 3.75 / 3.74 | 3.43 / 3.63 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α . | 14 | 14 | 14 | | |
| | Indoor | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | | |
| dimensions | Outdoor | Holghtxvvidthxbcpth | 111111 | 1,300 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | | 43 | | | |
| ŭ | Outdoor | | ING | | 99 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | | | m | | Max.100 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor opera | 0 | Cooling | .°C | | -15~50* ² | | | |
| temperature r | ange | Heating | U | | -20~20 | | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote contr | ol (optio | on) | | wire | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | E3 | | |

The values are for simultaneous Multi operation.

| | | 7 000 | | | | Ичночи | | | | |
|---|-----------|-------------------------|-----------------|----------------------------------|--------------------------|----------------------------|---------------------|---------------------|--|--|
| | | R32 | | Hyper Inverter | | | | | | |
| Set model name | | | | FDE71VNXWPVH | FDE100VNXWPVH | FDE125VNXWPVH | FDE140VNXWPVH | FDE140VNXWTVH | | |
| Set model nai | 116 | | | | Tv | /in | | Triple | | |
| Indoor unit | | | | FDE40VH x 2 | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 | | |
| Outdoor unit | | | | FDC71VNX-W | FDC100VNX-W | FDC125VNX-W | FDC140VNX-W | FDC140VNX-W | | |
| Power source | | | | | 1 Pha | ase 220-240V, 50Hz / 220V, | 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (2.7 ~ 12.5) | 14.0 (2.7 ~ 17.0) | 16.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 18.0) | | |
| Power consur | nption | Cooling/Heating | kW | 1.76 / 2.10 | 2.48 / 2.88 | 3.49 / 3.27 | 4.16 / 3.97 | 3.72 / 4.11 | | |
| EER/COP | | Cooling/Heating | | 4.03 / 3.81 | 4.04 / 3.89 | 3.58 / 4.29 | 3.36 / 4.03 | 3.76 / 3.89 | | |
| Inrush current | t | | Λ | 5 | 5 | 5 | 5 | 5 | | |
| Max. current | | | A | 19.1 | 25 | 27 | 27 | 27 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| pressure | IIIdoor | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 51 | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13 / 10 / 9 / 7 | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13 / 10 / 9 / 7 | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,0 | 070 x 690 | 210 x 1,3 | 320 x 690 | 210 x 1,070 x 690 | | |
| dimensions | Outdoor | neignixwidinxbepin | 111111 | 750 x 880(+88) x 340 | | 1,300 x 9 | 970 x 370 | | | |
| Net weight | Indoor | | kg | 2 | 8 | 3 | 3 | 28 | | |
| Net weight | Outdoor | | кy | 60 | | 9 | 7 | | | |
| Ref.piping size Liquid/Gas | | ømm | | | 9.52(3/8") / 15.88(5/8") | | | | | |
| Refrigerant line (one way) length | | m | Max. 50 | Max. | . 100 | Max | . 85 | | | |
| Vertical height differences Outdoor is higher/lower | | m | Max.30 / Max.15 | | | / Max.15 | | | | |
| Outdoor operating Cooling | | - °C | | | -15~50* ² | | | | | |
| temperature range Heating | | U | | | -20~20 | | | | | |
| Air filter, Q'ty | | | | Pocket plastic net x 2(Washable) | | | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX | 3A, RC-E5, RCH-E3 wireles | ss:RCN-E-E3 | | | |

NOTES:

The data are measured under the following conditions(R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | P | 7 R32 | | | <u>Hyper</u> | Inverter | | | |
|---|-------------|-------------------------|--------|----------------------------------|-------------------------|-------------------------|---------------------|--|--|
| Cot model nor | ma | | | FDE100VSXWPVH | FDE125VSXWPVH | FDE140VSXWPVH | FDE140VSXWTVH | | |
| Set model nar | ne | | | Twin | | | Triple | | |
| Indoor unit | Indoor unit | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 | | |
| Outdoor unit | | | | FDC100VSX-W | FDC125VSX-W | FDC140VSX-W | FDC140VSX-W | | |
| Power source | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (3.5 ~ 11.2) | 12.5 (3.5 ~ 14.0) | 14.0 (3.5 ~ 16.0) | 14.0 (3.5 ~ 16.0) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (2.7 ~ 16.0) | 14.0 (2.7 ~ 18.0) | 16.0 (2.7 ~ 20.0) | 16.0 (2.7 ~ 20.0) | | |
| Power consur | nption | Cooling/Heating | kW | 2.48 / 2.88 | 3.49 / 3.27 | 4.16 / 3.97 | 3.72 / 4.11 | | |
| EER/COP | | Cooling/Heating | | 4.04 / 3.89 | 3.58 / 4.29 | 3.36 / 4.03 | 3.76 / 3.89 | | |
| Inrush current | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | A | 14 | 14 | 14 | 14 | | |
| | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 68 / 70 | 69 / 71 | 69 / 71 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 53 / 51 | 53 / 54 | 54 / 54 | 54 / 54 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 320 x 690 | 210 x 1,070 x 690 | | |
| dimensions | Outdoor | neigiiixwiuliixbeplii | 111111 | | 1,300 x 9 | 970 x 370 | | | |
| Net weight | Indoor | | ka | 28 | 3 | 3 | 28 | | |
| iver weight | Outdoor | | kg | | 9 | 9 | | | |
| Ref.piping size Liquid/Gas ø | | | ømm | | 9.52(3/8") / | 15.88(5/8") | | | |
| Refrigerant line (one way) length | | | m | Max | .100 | Max | k.85 | | |
| Vertical height differences Outdoor is higher/lower m | | | m | | Max.50 / Max.15 | | | | |
| Outdoor operating Cooling °C | | | °C | -15~50* ² | | | | | |
| temperature range Heating | | | | -20~20 | | | | | |
| Air filter, Q'ty | | | | Pocket plastic net x 2(Washable) | | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, R | CH-E3 wireless:RCN-E-E3 | | | |

| | | R410A | | | Hyper Inverter | | | |
|---------------------------|-----------|--------------------------|--------|---------------------------------|--|-------------------|--|--|
| Oat was deliver | | HTION | | EDE 4070V/// | | EDE2070V/// | | |
| Set model nar | me | | | FDE40ZSXVH FDE50ZSXVH | | FDE60ZSXVH | | |
| Indoor unit | | | | FDE40VH | FDE50VH | FDE60VH | | |
| Outdoor unit | | | | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| | | city (Min~Max) | kW | 4.0 (1.1 ~ 4.7) | 5.0 (1.1 ~ 5.6) | 5.6 (1.1 ~ 6.3) | | |
| | | city (Min~Max) | kW | 4.5 (0.6 ~ 5.4) | 5.4 (0.6 ~ 6.3) | 6.7 (0.6 ~ 7.1) | | |
| | mption | Cooling/Heating | kW | 1.02 / 1.10 | 1.52 / 1.46 | 1.75 / 1.86 | | |
| EER/COP | | Cooling/Heating | | 3.92 / 4.09 | 3.29 / 3.70 | 3.20 / 3.60 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | ^ | 12 | 15 | 15 | | |
| | Indoor | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 63 / 63 | 63 / 63 | 65 / 64 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| pressure | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| level*1 | Outdoor | Cooling/Heating | | 50 / 49 | 50 / 49 | 52 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| | Outdoor | Cooling/Heating | | 36 / 33 | 40 / 33 | 41.5 / 39 | | |
| Exterior | Indoor | Llaia bitu Width u Danth | | 210 x 1,0 | 70 x 690 | 210 x 1,320 x 690 | | |
| dimensions | Outdoor | HeightxWidthxDepth | mm | | 640 x 800(+71) x 290 | | | |
| Notwoight | Indoor | | l.a | 2 | 8 | 33 | | |
| Net weight | Outdoor | | kg | | 45 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 6.35(1/4") / 12.7(1/2") | | | |
| | | | m | | Max.30 | | | |
| | | m | | Max.20 / Max.20 | | | | |
| Outdoor operating Cooling | | 00 | | -15~46* ² | | | | |
| temperature range Heating | | | °C | | -20~24 | | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote contr | ol (optio | n) | | wire | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E | -E3 | | |

■ SPECIFICATIONS - FDE -

| | | R410A | | Hyper Inverter | | | | | |
|---|-----------|--------------------------|--|---------------------------------|-------------------------|-------------------------|---------------------|--|--|
| Set model nai | me | | FDE71VNXVH FDE100VNXVH FDE125VNXVH FDE140VNXVH | | | | | | |
| Indoor unit | | | | FDE71VH | FDE100VH | FDE125VH | FDE140VH | | |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | | |
| Power source | ; | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capa | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heati | ing capa | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | | |
| Power consur | mption | Cooling/Heating | kW | 2.11 / 2.11 | 2.55 / 2.68 | 3.50 / 3.77 | 4.40 / 4.69 | | |
| EER/COP | | Cooling/Heating | | 3.36 / 3.79 | 3.92 / 4.18 | 3.57 / 3.71 | 3.18 / 3.41 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | Α . | 17 | 24 | 26 | 26 | | |
| | Indoor | Cooling/Heating | | 60 / 60 | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| Air flow | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,320 x 690 | | 250 x 1,620 x 690 | | | |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | 33 | | 43 | | | |
| iver weight | Outdoor | | кy | 60 | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | | | |
| Refrigerant line (one way) length m | | | m | Max.50 | | Max.100 | | | |
| Vertical height differences Outdoor is higher/lower m | | | m | | Max.30 | | | | |
| Outdoor opera | | Cooling | °C | | -15~ | 43*2 | | | |
| temperature r | ange | Heating | U | -20~20 | | | | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, R | CH-E3 wireless:RCN-E-E3 | | | |

| Æ R410A | | | | Hyper Inverter | | | | |
|---|-----------|-------------------------|---------|-------------------------------------|---|---------------------|--|--|
| Set model na | me | | | FDE100VSXVH | FDE125VSXVH | FDE140VSXVH | | |
| Indoor unit | | | | FDE100VH | FDE125VH | FDE140VH | | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | | |
| Power source | ; | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cool | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 10.0 (4.0 ~ 11.2) | | | |
| Nominal heat | ing capa | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | | |
| Power consul | mption | Cooling/Heating | kW | 2.55 / 2.68 | 3.50 / 3.77 | 4.40 / 4.69 | | |
| EER/COP | | Cooling/Heating | | 3.92 / 4.18 | 3.57 / 3.71 | 3.18 / 3.41 | | |
| Inrush curren | t | | Α | 5 | 5 | 5 | | |
| Max. current | | | Α | 15 | 15 | 15 | | |
| | Indoor | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| pressure | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | | |
| dimensions | Outdoor | neightxwidthxbepth | 1111111 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 43 | | | |
| iver weight | Outdoor | | кy | | 105 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max.100 | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~43* ² | | | | |
| temperature r | ange | Heating | U | | -20~20 | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | |
| Remote contr | ol (optio | on) | | wire | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | E3 | | |

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | , | | | | ades are for simulations | | | |
|---|--------------------|-------------------------|---------|----------------------|---------------------|-----------------------------|---------------------|---------------------|--|
| | | R410A | | | | Hyper Inverter | | | |
| Set model nar | | | | FDE71VNXPVH | FDE100VNXPVH | FDE125VNXPVH | FDE140VNXPVH | FDE140VNXTVH | |
| Set illouel flat | iie | | | | Twin | | | | |
| Indoor unit | Indoor unit | | | FDE40VH x 2 | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 | |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | FDC140VNX | |
| Power source | | | | | 1 Pha | ase 220-240V, 50Hz / 220V, | 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 18.0) | |
| Power consur | nption | Cooling/Heating | kW | 2.05 / 2.35 | 3.00 / 3.39 | 3.97 / 3.70 | 4.67 / 4.58 | 4.66 / 4.53 | |
| EER/COP | | Cooling/Heating | | 3.46 / 3.40 | 3.33 / 3.30 | 3.15 / 3.78 | 3.00 / 3.49 | 3.00 / 3.53 | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | 5 | |
| Max. current | | |] A | 17 | 24 | 26 | 26 | 26 | |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13 / 10 / 9 / 7 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,0 |)70 x 690 | 210 x 1,3 | 210 x 1,070 x 690 | | |
| dimensions | Outdoor | neightxwhithxbepth | 1111111 | 750 x 880(+88) x 340 | | 1,300 x 9 | 970 x 370 | | |
| Not weight | Indoor | | kg | 2 | .8 | 3 | 3 | 28 | |
| Net weight | Net weight Outdoor | | ĸy | 60 | | 10 | 05 | | |
| Ref.piping size | Liquid/G | as | ømm | | | 9.52(3/8") / 15.88(5/8") | | | |
| 3 3 4 4 4 4 4 7 7 | | m | Max. 50 | | Max | . 100 | | | |
| Vertical height differences Outdoor is higher/lower m | | m | | | Max.30 / Max.15 | | | | |
| Outdoor operating Cooling °C | | | °C | | | -15~43* ² | | | |
| temperature range Heating | | | U | | -20~20 | | | | |
| Air filter, Q'ty | | | | | Po | cket plastic net x 2(Washab | le) | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX | 3A, RC-E5, RCH-E3 wirele | ss:RCN-E-E3 | | |

| | | R410A | | | <i>Hyper</i> | Inverter | |
|---|------------|-------------------------|---------|---------------------|--------------------------|-------------------------|---------------------|
| Set model nar | ma | | | FDE100VSXPVH | FDE125VSXPVH | FDE140VSXPVH | FDE140VSXTVH |
| Set model nar | ne | | | Twin | | | Triple |
| Indoor unit | | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | FDC140VSX |
| Power source | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | 16.0 (4.0 ~ 20.0) |
| Power consur | nption | Cooling/Heating | kW | 3.00 / 3.39 | 3.97 / 3.70 | 4.67 / 4.58 | 4.66 / 4.53 |
| EER/COP | | Cooling/Heating | | 3.33 / 3.30 | 3.15 / 3.78 | 3.00 / 3.49 | 3.00 / 3.53 |
| Inrush current | t | | A | 5 | 5 | 5 | 5 |
| Max. current | | | A | 15 | 15 | 15 | 15 |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | 72 / 72 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | 49 / 52 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | 100 / 100 |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 20 x 690 | 210 x 1,070 x 690 |
| dimensions | Outdoor | neightxwhathxbepth | 1111111 | | 1,300 x 9 | 70 x 370 | |
| Net weight | Indoor | | kg | 28 | 33 | 3 | 28 |
| ivet weight | Outdoor | | кy | | 10 | 05 | |
| Ref.piping size Liquid/Gas | | ømm | | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max. | .100 | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.30 / | Max.15 | | |
| Outdoor operating Cooling | | - °C | | -15~- | 43*2 | | |
| temperature range Heating | | Heating | | | -20 | ~20 | |
| Air filter, Q'ty | | | | | Pocket plastic ne | et x 2(Washable) | |
| Remote contr | ol (option | n) | | | wired:RC-EX3A, RC-E5, RC | CH-E3 wireless:RCN-E-E3 | |

■ SPECIFICATIONS - FDE -

| | P | ⁷ R32 | | Micro Inverter | | | | |
|--|-----------|-------------------------|---------|----------------------|--|---------------------|--|--|
| Set model nar | ne | | | FDE100VNAWVH | FDE125VNAWVH | FDE140VNAWVH | | |
| Indoor unit | | | | FDE100VH | FDE125VH | FDE140VH | | |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | | |
| Power source | | | | | | | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 2.85 / 2.54 | 4.45 / 3.74 | 5.05/ 4.18 | | |
| EER/COP | | Cooling/Heating | | 3.51 / 4.41 | 2.81 / 3.74 | 2.69 / 3.71 | | |
| Inrush current | t | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 24 | 24 | 24 | | |
| Sound power | Indoor | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| pressure | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| Air flow | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | | |
| dimensions | Outdoor | TieigiitxvviutiixDeptii | 1111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 43 | | | |
| Not weight | Outdoor | | ку | | 77 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | |
| Outdoor operating Cooling | | °C | | -15~50* ² | | | | |
| temperature ra | ange | Heating | U | | -20~20 | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | |
| Remote contro | ol (optio | n) | | wir | red:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | E3 | | |

| | | 7 R32 | | | Micro Inverter | | | | |
|--|---------------------------|-------------------------|---------|---------------------|---|---------------------|--|--|--|
| Set model nar | me | | | FDE100VSAWVH | FDE125VSAWVH | FDE140VSAWVH | | | |
| Indoor unit | | | | FDE100VH | FDE125VH | FDE140VH | | | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | | | |
| Power source | | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | | |
| Power consur | mption | Cooling/Heating | kW | 2.85 / 2.54 | 4.45 / 3.74 | 5.05 / 4.18 | | | |
| EER/COP | | Cooling/Heating | | 3.51 / 4.41 | 2.81 / 3.74 | 2.69 / 3.71 | | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | | |
| Max. current | | | Α | 15 | 15 | 15 | | | |
| Sound power | Indoor | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | | | |
| dimensions | Outdoor | Holgittxvvidtixboptii | 1111111 | | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | | 43 | | | | |
| Wot Worgin | Outdoor | | кy | | 78 | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | | |
| | Outdoor operating Cooling | | °C | | -15~50* ² | | | | |
| temperature r | ange | Heating | | | -20~20 | | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | -E3 | | | |

NOTES:

The data are measured under the following conditions(ISO-T1, -H1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

^{*1:} Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| | | | | | The values are for simultaneous within operation. | | | | |
|---|-----------|-------------------------|---------|---------------------|---|-------------------------|---------------------|--|--|
| | | R32 | | | Micro I | nverter | | | |
| 0-4 | | | | FDE100VNAWPVH | FDE125VNAWPVH | FDE140VNAWPVH | FDE140VNAWTVH | | |
| Set model nai | me | | | Twin Triple | | | Triple | | |
| Indoor unit | | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 | | |
| Outdoor unit | | | | FDC100VNA-W | FDC125VNA-W | FDC140VNA-W | FDC140VNA-W | | |
| Power source | | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | | | |
| Nominal cooli | ing capa | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | | |
| Nominal heati | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | mption | Cooling/Heating | kW | 3.12 / 2.99 | 4.16 / 3.54 | 4.74 / 4.21 | 4.74 / 4.21 | | |
| EER/COP | | Cooling/Heating | | 3.21 / 3.75 | 3.00 / 3.95 | 2.87 / 3.68 | 2.87 / 3.68 | | |
| Inrush curren | t | | _ | 5 | 5 | 5 | 5 | | |
| Max. current | | | A | 24 | 24 | 24 | 24 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 20 x 690 | 210 x 1,070 x 690 | | |
| dimensions | Outdoor | neignixvviullixDeptii | 1111111 | | 845 x 97 | 70 x 370 | | | |
| Net weight | Indoor | | ka | 28 | 3 | | 28 | | |
| | Outdoor | | kg | | 7 | • | | | |
| Ref.piping size Liquid/Gas | | ømm | | 9.52(3/8") / | 15.88(5/8") | | | | |
| Refrigerant line (one way) length | | m | | Max | 50 | | | | |
| Vertical height differences Outdoor is higher/lower m | | | m | | Max.50 / Max.15 | | | | |
| Outdoor opera | | Cooling | °C | | -15~ | 50*2 | | | |
| temperature range Heating | | | U | -20~20 | | | | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | et x 2(Washable) | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, R | CH-E3 wireless:RCN-E-E3 | | | |

| | P | R32 | | | Micro I | nverter | | |
|---|----------------------------|-------------------------|---------|----------------------|--------------------------|-------------------------|---------------------|--|
| Set model na | | | | FDE100VSAWPVH | FDE125VSAWPVH | FDE140VSAWPVH | FDE140VSAWTVH | |
| Set model na | ille | | | Twin | | | Triple | |
| Indoor unit | Indoor unit | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 | |
| Outdoor unit | | | | FDC100VSA-W | FDC125VSA-W | FDC140VSA-W | FDC140VSA-W | |
| Power source | 1 | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cool | ing capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) | |
| Nominal heat | ing capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) | |
| Power consu | mption | Cooling/Heating | kW | 3.12 / 2.99 | 4.16 / 3.54 | 4.74 / 4.21 | 4.74 / 4.21 | |
| EER/COP | | Cooling/Heating | | 3.21 / 3.75 | 3.00 / 3.95 | 2.87 / 3.68 | 2.87 / 3.68 | |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 | |
| Max. current | | | | 15 | 15 | 15 | 15 | |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 | |
| level*1 | Outdoor | Cooling/Heating | | 69 / 70 | 71 / 71 | 72 / 73 | 72 / 73 | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 55 | 54 / 56 | 56 / 58 | 56 / 58 | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13 / 10 / 9 / 7 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 320 x 690 | 210 x 1,070 x 690 | |
| dimensions | Outdoor | Heightawhuthabepth | 1111111 | | 845 x 97 | 70 x 370 | | |
| Net weight | Indoor | | kg | 28 | 3 | 3 | 28 | |
| Wet Weight | Outdoor | | , ky | | 7 | • | | |
| | Ref.piping size Liquid/Gas | | ømm | | 9.52(3/8") / | 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max | k.50 | | | |
| Vertical height differences Outdoor is higher/lower m | | | m | Max.50 / Max.15 | | | | |
| Outdoor operating Cooling °C | | | °C | -15~50* ² | | | | |
| temperature range Heating | | | | | -20- | ~20 | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | et x 2(Washable) | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RC | CH-E3 wireless:RCN-E-E3 | | |

| | | R32 | | | | Micro I | nverter | | |
|---|-----------|--------------------------|--------|---------------------------|--------------|-------------------|--------------------|-------------|---------------|
| 0-4 | | | | FDE250VSAWPVH | FDE28 | 0VSAWPVH | FDE250VSA | AWDVH | FDE280VSAWDVH |
| Set model name | | | | Twin | | Double Twin | | e Twin | |
| Indoor unit | | | | FDE125VH x 2 FDE140VH x 2 | | FDE60VH | 1 x 4 | FDE71VH x 4 | |
| Outdoor unit | | | | FDC250VSA-W | FDC2 | 280VSA-W | FDC250VS | SA-W | FDC280VSA-W |
| Power source | | | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | | | | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | | | | | | |
| Power consur | nption | Cooling/Heating | kW | | | | | | |
| EER/COP | | Cooling/Heating | | | | | | | |
| Inrush curren | t | | A | | | | | | |
| Max. current | | | , A | | | | | 1 | |
| Sound power | Indoor*3 | Cooling/Heating | | | | to be a | dvised | | |
| level*1 | Outdoor | Cooling/Heating | | | | | | 1 | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | | | | | | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | | | | | | |
| level*1 | Outdoor | Cooling/Heating | | | | | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | | | | | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | | | | | | |
| | Outdoor | Cooling/Heating | | | | | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 250 x 1,6 | S20 x 690 | | | 210 x 1,3 | 320 x 690 |
| dimensions | Outdoor | Holghoveriation | | | | 1,505 x 9 | 970 x 370 | | |
| Net weight | Indoor | | kg | 4 | 3 | | | 3 | 3 |
| | Outdoor | | | | | | | | |
| Ref.piping size Liquid/Gas | | ømm | | | 12.7(1/2") / | | | | |
| Refrigerant line (one way) length | | m | | | Max | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | | Max.50 | | | | |
| Outdoor operating Cooling | | °C | | | -15~ | | | | |
| temperature range Heating | | Ŭ | | | -20 | | | | |
| Air filter, Q'ty | | | | | | Pocket plastic ne | | | |
| Remote contr | ol (optio | n) | | | wired: | RC-EX3A, RC-E5, R | CH-E3 wireless:RCN | N-E-E3 | |

| | | R410A | | | Micro Inverter | | | | |
|--|-----------|-------------------------|--------|---------------------|---|---------------------|--|--|--|
| Set model nan | ne | | | FDE100VNAVH | FDE125VNAVH | FDE140VNAVH | | | |
| Indoor unit | | | | FDE100VH | FDE125VH | FDE140VH | | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | | | |
| Power source | | | | | | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | | |
| Power consun | nption | Cooling/Heating | kW | 2.85 / 2.70 | 4.45 / 3.74 | 5.21/ 4.42 | | | |
| EER/COP | | Cooling/Heating | | 3.51 / 4.15 | 2.81 / 3.74 | 2.61 / 3.51 | | | |
| Inrush current | t | | A | 5 | 5 | 5 | | | |
| Max. current | | | A | 24 | 24 | 24 | | | |
| | Indoor | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | | | |
| ievel*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55/ 57 | 57 / 59 | | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | | | |
| dimensions | Outdoor | neightxvviuthxbepth | 111111 | | 845 x 970 x 370 | | | | |
| Net weight | Indoor | | kg | | 43 | | | | |
| Net Weight | Outdoor | | кy | | 80 | | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | | | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.50 / Max.15 | | | | | |
| Outdoor opera | | Cooling | °C | | -15~50* ² | | | | |
| temperature ra | ange | Heating | U | | -20~20 | | | | |
| Air filter, Q'ty | | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote contro | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | E3 | | | |

NOTES:

The data are measured under the following conditions(R32: ISO-T1, -H1 / R410A: ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is –5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3: The values are for one indoor unit operation. (Multi system only)

| Æ R410A | | | | Micro Inverter | | | |
|---------------------|-----------------|-------------------------|-------------------------|-------------------------------------|---|---------------------|--|
| Set model nar | ne | | | FDE100VSAVH | FDE125VSAVH | FDE140VSAVH | |
| Indoor unit | | | | FDE100VH | FDE125VH | FDE140VH | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consur | nption | Cooling/Heating | kW | 2.85 / 2.70 | 4.45 / 3.74 | 5.21 / 4.42 | |
| EER/COP | | Cooling/Heating | | 3.51 / 4.15 | 2.81 / 3.74 | 2.61 / 3.51 | |
| Inrush current | t | | Α | 5 | 5 | 5 | |
| Max. current | | | A | 15 | 15 | 15 | |
| | Cooling/Heating | | 64 / 64 | 64 / 64 | 65 / 65 | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | |
| pressure | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | leating (P-Hi/Hi/Me/Lo) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 49 / 45 / 40 / 36 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55/ 57 | 57 / 59 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | |
| Air flow | iiiuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 34 / 29 / 23 / 18 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 250 x 1,620 x 690 | | |
| dimensions | Outdoor | Heightawhuthabepth | 111111 | | 845 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 43 | | |
| Not weight | Outdoor | | кy | | 82 | | |
| | Liquid/0 | | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | | | m | | Max.50 | | |
| Vertical height dif | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | | Cooling | °C | | -15~50* ² | | |
| temperature r | ange | Heating | U | | -20~20 | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | |
| Remote contr | ol (optio | n) | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | E3 | |

| | | R410A | | | Micro I | nverter | |
|--------------------|-----------|-------------------------|---------|---------------------|--------------------------|-------------------------|---------------------|
| 0-4 | | | | FDE100VNAPVH | FDE125VNAPVH | FDE140VNAPVH | FDE140VNATVH |
| Set model na | me | | | | | | Triple |
| Indoor unit | | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | FDC140VNA |
| Power source | | | | | 1 Phase 220-240V, | 50Hz / 220V, 60Hz | |
| Nominal cool | ing capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) |
| Nominal heat | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) |
| Power consul | mption | Cooling/Heating | kW | 3.12 / 2.99 | 4.16 / 3.54 | 4.74 / 4.21 | 4.74 / 4.21 |
| EER/COP | | Cooling/Heating | | 3.21 / 3.75 | 3.00 / 3.95 | 2.87 / 3.68 | 2.87 / 3.68 |
| Inrush curren | t | | A | 5 | 5 | 5 | 5 |
| Max. current | | | _ ^ | 24 | 24 | 24 | 24 |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 20 x 690 | 210 x 1,070 x 690 |
| dimensions | Outdoor | neightxvviuthxbepth | 1111111 | | 845 x 97 | 70 x 370 | |
| Net weight | Indoor | | kg | 28 | 3 | 3 | 28 |
| | Outdoor | | кy | | 8 | * | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant lin | ne (one v | vay) length | m | | Max | 50 | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / | | |
| Outdoor oper | ating | Cooling | °C | | -15~ | 50*2 | |
| temperature r | ange | Heating | | | -20 | ~20 | |
| Air filter, Q'ty | | | | | Pocket plastic ne | et x 2(Washable) | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RC | CH-E3 wireless:RCN-E-E3 | |

| | | R410A | | | Micro II | nverter | |
|--------------------|----------------|-------------------------|--------|---------------------|--------------------------|-------------------------|---------------------|
| Cat madel no | | | | FDE100VSAPVH | FDE125VSAPVH | FDE140VSAPVH | FDE140VSATVH |
| Set model na | Set model name | | | | | | Triple |
| Indoor unit | | | | FDE50VH x 2 | FDE60VH x 2 | FDE71VH x 2 | FDE50VH x 3 |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | FDC140VSA |
| Power source |) | | | | 3 Phase 380-415V, | 50Hz / 380V, 60Hz | |
| Nominal cool | ing capad | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | 13.6 (5.0 ~ 14.5) |
| Nominal heat | ing capad | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | 15.5 (4.0 ~ 16.5) |
| Power consu | mption | Cooling/Heating | kW | 3.12 / 2.99 | 4.16 / 3.54 | 4.74 / 4.21 | 4.74 / 4.21 |
| EER/COP | | Cooling/Heating | | 3.21 / 3.75 | 3.00 / 3.95 | 2.87 / 3.68 | 2.87 / 3.68 |
| Inrush curren | ıt | | A | 5 | 5 | 5 | 5 |
| Max. current | | | Α | 15 | 15 | 15 | 15 |
| Sound power | Indoor*3 | Cooling/Heating | | 60 / 60 | 60 / 60 | 60 / 60 | 60 / 60 |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | 73 / 73 |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | 57 / 59 |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 13/10/9/7 | 20 / 16 / 13 / 10 | 20 / 16 / 13 / 10 | 13/10/9/7 |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | 75 / 73 |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,070 x 690 | 210 x 1,3 | 20 x 690 | 210 x 1,070 x 690 |
| dimensions | Outdoor | Heightawhuthabepth | 111111 | | 845 x 97 | 70 x 370 | |
| Net weight | Indoor | | kg | 28 | 3: | 3 | 28 |
| | Outdoor | | кy | | 8: | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | 15.88(5/8") | |
| Refrigerant li | ne (one v | vay) length | m | | Max | x.50 | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / | | |
| Outdoor oper | ating | Cooling | °C | | -15~ | 50* ² | |
| temperature i | range | Heating | U | | -20/ | | |
| Air filter, Q'ty | | | | | Pocket plastic ne | et x 2(Washable) | |
| Remote contr | ol (optio | n) | | | wired:RC-EX3A, RC-E5, RC | CH-E3 wireless:RCN-E-E3 | |

The values are for simultaneous Multi operation.

| | | R410A | | Micro Inverter | | | | | | |
|--------------------|----------------|--------------------------|---------|----------------------------------|--------------------------|----------------------------|--------------------------|--------------------------|--|--|
| Set model na | ma | | | FDE200VSAPVH | FDE250VSAPVH | FDE200VSATVH | FDE200VSADVH | FDE250VSADVH | | |
| Set model na | Set model name | | | Twin | | Triple | Double Twin | | | |
| Indoor unit | | | | FDE100VH x 2 | FDE125VH x 2 | FDE71VH x 3 | FDE50VH x 4 | FDE60VH x 4 | | |
| Outdoor unit | | | | FDC200VSA | FDC250VSA | FDC200VSA | FDC200VSA | FDC250VSA | | |
| Power source | ; | | | | 3 Pha | ase 380-415V, 50Hz / 380V, | 60Hz | | | |
| Nominal cool | ing capad | city (Min~Max) | kW | 19.0 (5.2 ~ 22.4) | 24.0 (6.9 ~ 28.0) | 19.0 (5.2 ~ 22.4) | 19.0 (5.2 ~ 22.4) | 24.0 (6.9 ~ 28.0) | | |
| Nominal heat | ing capac | city (Min~Max) | kW | 22.4 (3.3 ~ 25.0) | 27.0 (5.5 ~ 31.5) | 22.4 (3.3 ~ 25.0) | 22.4 (3.3 ~ 25.0) | 27.0 (5.5 ~ 31.5) | | |
| Power consu | mption | Cooling/Heating | kW | 6.34 / 6.10 | 8.52 / 7.54 | 6.33 / 5.94 | 6.90 / 7.10 | 8.00 / 7.02 | | |
| EER/COP | | Cooling/Heating | | 3.00 / 3.67 | 2.82 / 3.58 | 3.00 / 3.77 | 2.75 / 3.15 | 3.00 / 3.85 | | |
| Inrush curren | it | | A | 5 | 5 | 5 | 5 | 5 | | |
| Max. current | | | Α . | 20 | 21 | 20 | 20 | 21 | | |
| Sound power | Indoor*3 | Cooling/Heating | | 64 / 64 | 64 / 64 | 60 / 60 | 60 / 60 | 60 / 60 | | |
| level*1 | Outdoor | Cooling/Heating | | 72 / 74 | 73 / 75 | 72 / 74 | 72 / 74 | 73 / 75 | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 48 / 43 / 38 / 34 | 48 / 45 / 40 / 35 | 47 / 41 / 37 / 32 | 46 / 38 / 36 / 31 | 47 / 41 / 37 / 32 | | |
| level*1 | Outdoor | Cooling/Heating | | 58 / 59 | 59 / 62 | 58 / 59 | 58 / 59 | 59 / 62 | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 20 / 16 / 13 / 10 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 32 / 26 / 21 / 16.5 | 32 / 29 / 23 / 17 | 20 / 16 / 13 / 10 | 13/10/9/7 | 20 / 16 / 13 / 10 | | |
| | Outdoor | Cooling/Heating | | 135 / 135 | 143 / 151 | 135 / 135 | 135 / 135 | 143 / 151 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 250 x 1,6 | 620 x 690 | 210 x 1,320 x 690 | 210 x 1,070 x 690 | 210 x 1,320 x 690 | | |
| dimensions | Outdoor | Heightavviuthabepth | 1111111 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 1,300 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | | |
| Net weight | Indoor | | kg | 4 | | 33 | 28 | 33 | | |
| wet weight | Outdoor | | кy | 115 | 143 | 115 | 115 | 143 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | 9.52(3/8") / 22.22(7/8") | 12.7(1/2") / 22.22(7/8") | 9.52(3/8") / 22.22(7/8") | 9.52(3/8") / 22.22(7/8") | 12.7(1/2") / 22.22(7/8") | | |
| Refrigerant lii | ne (one v | vay) length | m | | | Max.70 | | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | | Max.30 / Max.15 | | | | |
| Outdoor oper | ating | Cooling | °C | | | -15~50* ² | | | | |
| temperature i | range | Heating | U | | | -15~20 | | | | |
| Air filter, Q'ty | | | | Pocket plastic net x 2(Washable) | | | | | | |
| Remote contr | ol (optio | n) | | | wired:RC-EX | (3A, RC-E5, RCH-E3 wireles | ss:RCN-E-E3 | | | |

The data are measured under the following conditions(R32 : ISO-T1, -H1 / R410A : ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3 : The values are for one indoor unit operation. (Multi system only)

| ∕ R32 | | | | Standard Inverter | | | | |
|-------------------------|---------|-------------------------|--------|---|----------------------|---------------------|--|--|
| Set model nai | me | | | FDE71VNPWVH | FDE90VNPWVH | FDE100VNPWVH | | |
| Indoor unit | | | | FDE71VH | FDE100VH | FDE100VH | | |
| Outdoor unit | | | | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capa | city (Min~Max) | kW | 7.1 (1.5 ~ 7.3) | 9.0 (2.1 ~ 9.5) | 10.0 (2.1 ~ 10.2) | | |
| Nominal heati | ng capa | city (Min~Max) | kW | 7.1 (1.1 ~ 7.3) | 9.0 (1.7 ~ 9.5) | 10.0 (1.7 ~ 10.4) | | |
| Power consur | nption | Cooling/Heating | kW | 2.41 / 1.96 | 2.38 / 1.99 | 3.00 / 2.36 | | |
| EER/COP | | Cooling/Heating | | 2.95 / 3.62 | 3.78 / 4.52 | 3.33 / 4.24 | | |
| Inrush curren | t | | A | 5 | 5 | 5 | | |
| Max. current | | | A | 15.8 | 19 | 19 | | |
| Sound power | Indoor | Cooling/Heating | | 60 / 60 | 64 / 64 | 64 / 64 | | |
| level*1 | Outdoor | tdoor Cooling/Heating | | 67 / 67 | 67 / 66 | 68 / 67 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 43 / 38 / 34 | | |
| pressure | illuooi | Heating (P-Hi/Hi/Me/Lo) | | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 43 / 38 / 34 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 54 | 55 / 53 | 56 / 54 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 26 / 21 / 16.5 | | |
| Air flow | illuooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 26 / 21 / 16.5 | | |
| | Outdoor | Cooling/Heating | | 42 / 42 | 59 / 55 | 63 / 55 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,320 x 690 | 250 x 1,6 | 20 x 690 | | |
| dimensions | Outdoor | Holghtxvvidthxbopth | 111111 | 640 x 800(+71) x 290 | 750 x 880(- | +88) x 340 | | |
| Net weight | Indoor | | kg | 33 | 4: | | | |
| | Outdoor | | I Ng | 45 | 5 | • | | |
| Ref.piping size | | | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / | 15.88(5/8") | | |
| Refrigerant lir | | | m | | Max.30 | | | |
| Vertical height di | | Outdoor is higher/lower | m | | Max.20 / Max.20 | | | |
| Outdoor opera | | Cooling | °C | | -15~46* ² | | | |
| temperature r | ange | Heating | | -15~20 | | | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | | |
| Remote control (option) | | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | -E3 | | | |

| (€) R410A | | | | | Standard Inverter | | |
|-------------------------|------------|-------------------------|--------|---|--------------------------|--------------------------|--|
| Set model na | me | | | FDE71VNPVH | FDE90VNP1VH | FDE100VNP1VH | |
| Indoor unit | | | | FDE71VH | FDE100VH | FDE100VH | |
| Outdoor unit | | | | FDC71VNP | FDC90VNP1 | FDC100VNP | |
| Power source | ; | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | |
| Nominal cool | ing capad | city (Min~Max) | kW | 7.1 (1.4 ~ 7.1) | 9.0 (1.9 ~ 9.0) | 10.0 (2.8 ~ 11.2) | |
| Nominal heat | ing capad | city (Min~Max) | kW | 7.1 (1.0 ~ 7.1) | 9.0 (1.5 ~ 9.0) | 11.2 (2.5 ~ 12.5) | |
| Power consu | mption | Cooling/Heating | kW | 2.50 / 1.96 | 2.75 / 2.22 | 2.66 / 2.94 | |
| EER/COP | | Cooling/Heating | | 2.84 / 3.62 | 3.27 / 4.05 | 3.76 / 3.81 | |
| Inrush curren | ıt | | A | 5 | 5 | 5 | |
| Max. current | | | A | 14.5 | 18 | 21 | |
| Sound power | Indoor | Cooling/Heating | | 60 / 60 | 64 / 64 | 64 / 64 | |
| evel*1 | Outdoor | Cooling/Heating | | 67 / 67 | 69 / 69 | 70 / 70 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 43 / 38 / 34 | |
| ressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 47 / 41 / 37 / 32 | 48 / 43 / 38 / 34 | 48 / 43 / 38 / 34 | |
| evel*1 | Outdoor | Cooling/Heating | | 54 / 54 | 57 / 55 | 57 / 61 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 26 / 21 / 16.5 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 16 / 13 / 10 | 32 / 26 / 21 / 16.5 | 32 / 26 / 21 / 16.5 | |
| | Outdoor | Cooling/Heating | | 36 / 36 | 63 / 49.5 | 75 / 79 | |
| xterior | Indoor | HeightxWidthxDepth | mm | 210 x 1,320 x 690 | 250 x 1,6 | 20 x 690 | |
| limensions | Outdoor | neignixvviullixDeptii | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 | |
| let weight | Indoor | | kg | 33 | 4: | 3 | |
| ver weight | Outdoor | | кy | 45 | 57 | 70 | |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / 15.88(5/8") | |
| Refrigerant lii | ne (one v | vay) length | m | · | Max.30 | · | |
| /ertical height d | ifferences | Outdoor is higher/lower | m | | Max.20 / Max.20 | | |
| Outdoor oper | | Cooling | °C | <u> </u> | -15~46* ² | <u> </u> | |
| emperature i | ange | Heating | 0 | | -15~20 | | |
| Air filter, Q'ty | | | | Pocket Plastic net x2(Washable) | | | |
| Remote control (option) | | | wir | ed:RC-EX3A, RC-E5, RCH-E3 wireless:RCN-E- | -E3 | | |



*Not all functions available with all remote control options.

Wide and Powerful Air Flow



OUTDOOR UNIT

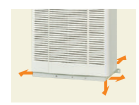
| | | Hyper Inverter | | |
|----------------------------|-------|-----------------------|-------------------|--|
| FDC | R410A | 71VNX | 100~140VN(S)X | |
| model | | 4 | | |
| Chargeless | | 30m | | |
| Height x Width x Depth (mn | 1) | 750 x 880(+88) x 340 | 1,300 x 970 x 370 | |

Easy Transportation and Installation Workability

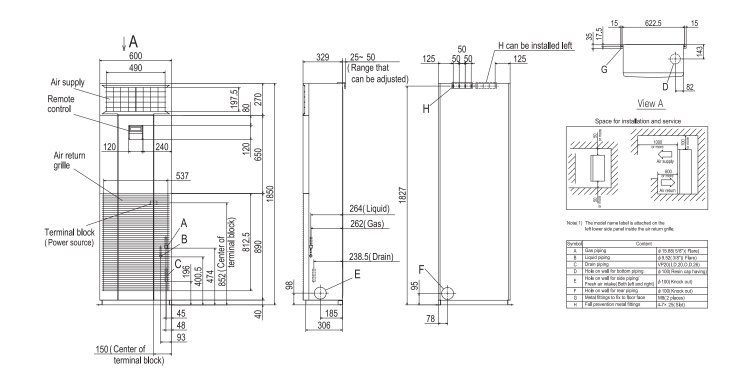
Piping and drain hose connection can be selected out of 4-directions and the selection makes installation workability more effective. Due to slim design (Depth: 320mm), easy transportation and installation are realized.

Easy Maintenance

The surface of heat exchanger can be appeared only removing the front panel. Easy cleaning of heat exchanger is possible.



| | | Micro Inverter | | Standard Inverter | | |
|-----------------------------|-----------------|--|-------------------|----------------------|----------------------|-----------------|
| FDC | 100~140VN(S)A | 200VSA | 250VSA | 71VNP | 90VNP1 | 100VNP |
| model | | A de la constant de l | | <u>~</u> | | A |
| Chargeless | | 30m | | 15m | | |
| Height x Width x Depth (mm) | 845 x 970 x 370 | 1,300 x 970 x 370 | 1,505 x 970 x 370 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 |



SPECIFICATIONS - FDF -

| | | R410A | | Hyper Inverter | | | | | |
|--------------------|-----------|-------------------------|--------|---------------------------|-------------------------------------|----------------------------|---------------------|--|--|
| Set model nar | ne | | | FDF71VNXVD1 | FDF100VNXVD2 | FDF125VNXVD | FDF140VNXVD | | |
| Indoor unit | | | | FDF71VD1 | FDF100VD2 | FDF125VD | FDF140VD | | |
| Outdoor unit | | | | FDC71VNX | FDC100VNX | FDC125VNX | FDC140VNX | | |
| Power source | | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capad | city (Min~Max) | kW | 7.1 (3.2 ~ 8.0) | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | | |
| Nominal heati | ng capad | city (Min~Max) | kW | 8.0 (3.6 ~ 9.0) | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 17.0) | 16.0 (4.0 ~ 18.0) | | |
| Power consur | nption | Cooling/Heating | kW | 2.21 / 2.21 | 2.83 / 3.04 | 3.89 / 3.88 | 4.65 / 4.69 | | |
| EER/COP | | Cooling/Heating | | 3.21 / 3.62 | 3.53 / 3.68 | 3.21 / 3.61 | 3.01 / 3.41 | | |
| Inrush current | t | | A | 5 | 5 | 5 | 5 | | |
| Max. current | | | Α | 17 | 24 | 26 | 26 | | |
| Sound power | Indoor | Cooling/Heating | | 61 / 61 | 65 / 65 | 73 / 73 | 73 / 73 | | |
| level*1 | Outdoor | Cooling/Heating | | 66 / 66 | 70 / 70 | 70 / 70 | 72 / 72 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 42 / 39 / 35 / 33 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 39 / 35 / 33 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | | |
| level*1 | Outdoor | Cooling/Heating | | 51 / 48 | 48 / 50 | 48 / 50 | 49 / 52 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 18 / 16 / 14 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 18 / 16 / 14 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | | |
| | Outdoor | Cooling/Heating | | 60 / 50 | 100 / 100 | 100 / 100 | 100 / 100 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 1,850 x 6 | 600 x 320 | | | |
| dimensions | Outdoor | Holgitzwiathzbopth | 111111 | 750 x 880(+88) x 340 | | 1,300 x 970 x 370 | | | |
| Net weight | Indoor | | kg | 49 | | 52 | | | |
| | Outdoor | | кy | 60 | | 105 | | | |
| Ref.piping size | | | ømm | | 9.52(3/8") / | | | | |
| Refrigerant lin | | | m | Max.50 | | Max.100 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.30 / | | | | |
| Outdoor opera | • | Cooling | °C | | -15~ | · · · | | | |
| temperature r | ange | Heating | U | | -20- | | | | |
| Air filter, Q'ty | | | | Plastic net x 1(washable) | | | | | |
| Remote contr | ol | | | | wired:RC-E5 (installed) wire | eless:RCN-KIT4-E2 (option) | | | |

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :}If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

■ SPECIFICATIONS - FDF -

| Æ R410A | | | | Hyper Inverter | | | |
|--------------------|-----------|--------------------------|--------|---|--------------------------|---------------------|--|
| Set model nar | me | | | FDF100VSXVD2 | FDF125VSXVD | FDF140VSXVD | |
| Indoor unit | | | | FDF100VD2 | FDF125VD | FDF140VD | |
| Outdoor unit | | | | FDC100VSX | FDC125VSX | FDC140VSX | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 14.0 (5.0 ~ 16.0) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 16.0) | 14.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | |
| Power consur | nption | Cooling/Heating | kW | 2.83 / 3.04 | 3.89 / 3.88 | 4.65 / 4.69 | |
| EER/COP | | Cooling/Heating | | 3.53 / 3.68 | 3.21 / 3.61 | 3.01 / 3.41 | |
| Inrush curren | t | | A | 5 | 5 | 5 | |
| Max. current | | | Α | 15 | 15 | 15 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 73 / 73 | 73 / 73 | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 70 / 70 | 72 / 72 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | |
| pressure | muooi | Heating (P-Hi/Hi/Me/Lo) | | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | |
| level*1 | Outdoor | Cooling/Heating | | 48 / 50 | 48 / 50 | 49 / 52 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | |
| | Outdoor | Cooling/Heating | | 100 / 100 | 100 / 100 | 100 / 100 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 1,850 x 600 x 320 | | |
| dimensions | Outdoor | Heightavviuthabepth | 111111 | | 1,300 x 970 x 370 | | |
| Net weight | Indoor | | kg | | 52 | | |
| | Outdoor | | кy | | 105 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant lin | | <u> </u> | m | | Max.100 | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.30 / Max.15 | | |
| Outdoor opera | - | Cooling | °C | | -15~43* ² | | |
| temperature ra | ange | Heating | U | | -20~20 | | |
| Air filter, Q'ty | | | | Plastic net x 1(washable) | | | |
| Remote contr | ol | | | wired:RC-E5 (installed) wireless:RCN-KIT4-E2 (option) | | | |

The values are for simultaneous Multi operation.

| | | R410A | | Hyper Inverter | | | | |
|------------------|----------|-------------------------|--------|-------------------------------------|------------------------------------|--|--|--|
| Set model nar | ma | | | FDF140VNXPVD1 | FDF140VSXPVD1 | | | |
| Set illouel flat | | | | Twin | | | | |
| Indoor unit | | | | FDF71VD1 x 2 | FDF71VD1 x 2 | | | |
| Outdoor unit | | | | FDC140VNX | FDC140VSX | | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | 3 Phase 380-415V, 50Hz / 380V 60Hz | | | |
| | <u> </u> | city (Min~Max) | kW | 14.0 (5.0 ~ 16.0) | 14.0 (5.0 ~ 16.0) | | | |
| | <u> </u> | city (Min~Max) | kW | 16.0 (4.0 ~ 18.0) | 16.0 (4.0 ~ 20.0) | | | |
| Power consur | nption | Cooling/Heating | kW | 4.83 / 4.97 | 4.83/ 4.97 | | | |
| EER/COP | | Cooling/Heating | | 2.90 / 3.22 | 2.90 / 3.22 | | | |
| Inrush curren | t | | Α | 5 | 5 | | | |
| Max. current | | | | 26 | 15 | | | |
| Sound power | | Cooling/Heating | | 61 / 61 | 61 / 61 | | | |
| level*1 | | Cooling/Heating | | 72 / 72 | 72 / 72 | | | |
| Sound | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 42 / 39 / 35 / 33 | 42 / 39 / 35 / 33 | | | |
| pressure | | Heating (P-Hi/Hi/Me/Lo) | | 42 / 39 / 35 / 33 | 42 / 39 / 35 / 33 | | | |
| level*1 | | Cooling/Heating | | 49 / 52 | 49 / 52 | | | |
| | Indoor*3 | Cooling (P-Hi/Hi/Me/Lo) | | 18 / 16 / 14 / 12 | 18 / 16 / 14 / 12 | | | |
| Air flow | | Heating (P-Hi/Hi/Me/Lo) | m³/min | 18 / 16 / 14 / 12 | 18 / 16 / 14 / 12 | | | |
| | | Cooling/Heating | | 100 / 100 | 100 / 100 | | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | , | 600 x 320 | | | |
| dimensions | Outdoor | Trong Town Trong Trong | | , | 970 x 370 | | | |
| Net weight | Indoor | | kg | | 9 | | | |
| • | Outdoor | | | | 05 | | | |
| Ref.piping size | | | ømm | 9.52(3/8") / | | | | |
| Refrigerant lin | | , , , , | m | | .100 | | | |
| | | Outdoor is higher/lower | m | | / Max.15 | | | |
| Outdoor opera | | Cooling | °C | | 43*2 | | | |
| temperature r | ange | Heating | Ŭ | | ~20 | | | |
| Air filter, Q'ty | | | | Plastic net x 1(washable) | | | | |
| Remote contr | ol | | | wired:RC-E5 (installed) wire | eless:RCN-KIT4-E2 (option) | | | |

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

*1 : Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

^{*2 :} If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break down.

*3 : The values are for one indoor unit operation. (Multi system only)

| Æ R410A | | | | Micro Inverter | | | | |
|---------------------|------------------|-------------------------|---------|-------------------------------------|---|---------------------|--|--|
| Set model nar | me | | | FDF100VNAVD2 | FDF125VNAVD | FDF140VNAVD | | |
| Indoor unit | | | | FDF100VD2 | FDF125VD | FDF140VD | | |
| Outdoor unit | | | | FDC100VNA | FDC125VNA | FDC140VNA | | |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 13.0) | 13.0 (5.0 ~ 13.0) | | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | | |
| Power consur | nption | Cooling/Heating | kW | 3.12 / 2.94 | 4.65 / 4.14 | 5.02 / 4.98 | | |
| EER/COP | | Cooling/Heating | | 3.21 / 3.81 | 2.69 / 3.38 | 2.59 / 3.11 | | |
| Inrush current | t | | A | 5 | 5 | 5 | | |
| Max. current | | | Α | 24 | 24 | 24 | | |
| | Cooling/Heating | | 65 / 65 | 73 / 73 | 73 / 73 | | | |
| level*1 | Outdoor | Cooling/Heating | | 70 / 70 | 71 / 71 | 73 / 73 | | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | | |
| pressure | muoor | Heating (P-Hi/Hi/Me/Lo) | | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | | |
| Air flow | muooi | Heating (P-Hi/Hi/Me/Lo) | m³/min | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 1,850 x 600 x 320 | | | |
| dimensions | Outdoor | Heightawhuthabepth | 111111 | | 845 x 970 x 370 | | | |
| Net weight | Indoor | | kg | | 52 | | | |
| Not weight | Outdoor | | кy | | 80 | | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | | |
| Refrigerant lin | | | m | | Max.50 | | | |
| Vertical height dif | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | | |
| Outdoor opera | - | Cooling | °C | | -15~50* ² | | | |
| temperature r | ange | Heating | | | -20~20 | | | |
| Air filter, Q'ty | Air filter, Q'ty | | | Plastic net x 1 (Washable) | | | | |
| Remote contr | ol | | | wired | d:RC-E5 (installed) wireless:RCN-KIT4-E2 (opt | ion) | | |

| Æ R410A | | | | Micro Inverter | | | |
|-----------------------------------|-----------|-------------------------|---------|-------------------------------------|---|---------------------|--|
| Set model name | | | | FDF100VSAVD2 | FDF125VSAVD | FDF140VSAVD | |
| Indoor unit | | | | FDF100VD2 | FDF125VD | FDF140VD | |
| Outdoor unit | | | | FDC100VSA | FDC125VSA | FDC140VSA | |
| Power source | | | | 3 Phase 380-415V, 50Hz / 380V, 60Hz | | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 10.0 (4.0 ~ 11.2) | 12.5 (5.0 ~ 14.0) | 13.6 (5.0 ~ 14.5) | |
| Nominal heati | ng capac | city (Min~Max) | kW | 11.2 (4.0 ~ 12.5) | 14.0 (4.0 ~ 16.0) | 15.5 (4.0 ~ 16.5) | |
| Power consur | mption | Cooling/Heating | kW | 3.12 / 2.94 | 4.65/ 4.14 | 5.42 / 4.98 | |
| EER/COP | | Cooling/Heating | | 3.21 / 3.81 | 2.69 / 3.38 | 2.51 / 3.11 | |
| Inrush curren | t | | Α | 5 | 5 | 5 | |
| Max. current | | | А | 15 | 15 | 15 | |
| Sound power | Indoor | Cooling/Heating | | 65 / 65 | 73 / 73 | 73 / 73 | |
| level*1 | Outdoor | Cooling/Heating | dB(A) | 70 / 70 | 71 / 71 | 73 / 73 | |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 | |
| level*1 | Outdoor | Cooling/Heating | | 54 / 56 | 55 / 57 | 57 / 59 | |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 | |
| | Outdoor | Cooling/Heating | | 75 / 73 | 75 / 73 | 75 / 73 | |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 1,850 x 600 x 320 | | |
| dimensions | Outdoor | neignixvviullixDeptii | 1111111 | | 845 x 970 x 370 | | |
| Net weight | Indoor | | ka | | 52 | | |
| ivet weight | Outdoor | | kg | | 82 | | |
| Ref.piping size | Liquid/0 | Gas | ømm | | 9.52(3/8") / 15.88(5/8") | | |
| Refrigerant line (one way) length | | m | | Max.50 | | | |
| Vertical height di | fferences | Outdoor is higher/lower | m | | Max.50 / Max.15 | | |
| Outdoor opera | ating | Cooling | °C | | -15~50* ² | | |
| temperature r | ange | Heating | U | | -20~20 | | |
| Air filter, Q'ty | | | | | Plastic net x 1(Washable) | | |
| Remote contr | ol | | | wired | d:RC-E5 (installed) wireless:RCN-KIT4-E2 (opt | tion) | |

| Micro Inverter Set model name FDF140VNAPVD1 FDF140VSAPVD1 FDF200VSAPVD2 FDF250VS Indoor unit FDF71VD1 x 2 FDF100VD2 x 2 FDF125V Outdoor unit FDC140VNA FDC140VSA FDC200VSA FDC250V Power source 1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-415V, 50Hz / 380V, 60Hz Nominal cooling capacity (Min-Max) kW 13.6 (5.0 ~ 14.5) 13.6 (5.0 ~ 14.5) 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ 10.5) Nominal heating capacity (Min-Max) kW 15.5 (4.0 ~ 16.5) 15.5 (4.0 ~ 16.5) 22.4 (3.3 ~ 25.0) 27.0 (5.5 ~ 10.5) | D x 2 VSA ~ 28.0) | | | |
|---|---------------------------|--|--|--|
| Set model name Indoor unit FDF71VD1 x 2 FDF71VD1 x 2 FDF10VD2 x 2 FDF125VI Outdoor unit FDC140VNA FDC140VSA FDC200VSA FDC250VI Power source 1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-415V, 50Hz / 380V, 60Hz Nominal cooling capacity (Min~Max) kW 13.6 (5.0 ~ 14.5) 13.6 (5.0 ~ 14.5) 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ | D x 2 VSA ~ 28.0) | | | |
| Indoor unit | VSA ~ 28.0) | | | |
| Outdoor unit FDC140VNA FDC140VSA FDC200VSA FDC250V Power source 1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-415V, 50Hz / 380V, 60Hz Nominal cooling capacity (Min~Max) kW 13.6 (5.0 ~ 14.5) 13.6 (5.0 ~ 14.5) 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ | VSA ~ 28.0) | | | |
| Power source 1 Phase 220-240V, 50Hz / 220V, 60Hz 3 Phase 380-415V, 50Hz / 380V, 60Hz Nominal cooling capacity (Min~Max) kW 13.6 (5.0 ~ 14.5) 13.6 (5.0 ~ 14.5) 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ | ~ 28.0) | | | |
| Nominal cooling capacity (Min~Max) kW 13.6 (5.0 ~ 14.5) 13.6 (5.0 ~ 14.5) 19.0 (5.2 ~ 22.4) 24.0 (6.9 ~ | | | | |
| 3.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4 | | | | |
| Nominal heating capacity (Min~Max) kW 15.5 ($4.0 \sim 16.5$) 15.5 ($4.0 \sim 16.5$) 22.4 ($3.3 \sim 25.0$) 27.0 ($5.5 \sim 16.5$) | 04.5 | | | |
| | .31.5) | | | |
| Power consumption Cooling/Heating kW 5.15 / 4.35 5.15 / 4.35 6.74 / 6.42 9.15 / 8 | .49 | | | |
| EER/COP Cooling/Heating 2.64 / 3.56 2.64 / 3.56 2.82 / 3.49 2.62 / 3 | .18 | | | |
| Inrush current 5 5 5 | | | | |
| Max. current 24 15 20 21 | | | | |
| Sound power Indoor*3 Cooling/Heating 61 / 61 61 / 61 65 / 65 73 / 7 | 3 | | | |
| level*1 Outdoor Cooling/Heating 73 / 73 73 / 73 72 / 74 73 / 73 | 5 | | | |
| Sound Indoor*3 Cooling (P-Hi/Hi/Me/Lo) dB(A) 42 / 39 / 35 / 33 42 / 39 / 35 / 33 54 / 50 / 48 / 44 54 / 50 / 4 | 8 / 44 | | | |
| pressure Heating (P-Hi/Hi/Me/Lo) 42 / 39 / 35 / 33 42 / 39 / 35 / 33 54 / 50 / 48 / 44 54 / 50 / 4 | 8 / 44 | | | |
| level*1 Outdoor Cooling/Heating 57/59 57/59 58/59 59/6 | 12 | | | |
| Indoor*3 Cooling (P-Hi/Hi/Me/Lo) 18 / 16 / 14 / 12 18 / 16 / 14 / 12 29 / 26 / 23 / 19 29 / 26 / 2 | 3 / 19 | | | |
| Air flow Heating (P-Hi/Hi/Me/Lo) m³/min 18 / 16 / 14 / 12 18 / 16 / 14 / 12 29 / 26 / 23 / 19 29 / 26 / 2 | 3 / 19 | | | |
| Outdoor Cooling/Heating 75 / 73 75 / 73 135 / 135 143 / 1 | 51 | | | |
| Exterior Indoor HeightxWidthxDepth mm 1,850 x 600 x 320 1,850 x 600 | | | | |
| dimensions Outdoor 11300 x 970 x 370 1,300 x 970 x 370 1,505 x 970 | J x 370 | | | |
| Net weight Indoor kg 49 52 | | | | |
| Utdoor 80 82 115 143 | | | | |
| Ref.piping size Liquid/Gas gmm 9.52(3/8") / 15.88(5/8") 9.52(3/8") / 22.22(7/8") 12.7(1/2") / 22 | 2.22(7/8") | | | |
| Refrigerant line (one way) length m Max.50 Max.70 | | | | |
| Vertical height differences Outdoor is higher/lower m Max.50 / Max.15 Max.30 / Max.15 | | | | |
| Outdoor operating Cooling -15~50*2 | | | | |
| temperature range Heating -20~20 -15~20 | | | | |
| Air filter, Q'ty Plastic net x 1(washable) | Plastic net x 1(washable) | | | |
| Remote control wired:RC-E5 (installed) wireless:RCN-KIT4-E2 (option) | | | | |

| Æ R410A | | | | Standard Inverter | | |
|--|----------|-------------------------|-------------|--|--------------------------|--------------------------|
| Set model name | | | FDF71VNPVD1 | FDF90VNP1VD2 | FDF100VNP1VD2 | |
| Indoor unit | | | FDF71VD1 | FDF100VD2 | FDF100VD2 | |
| Outdoor unit | | | | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Power source | | | | 1 Phase 220-240V, 50Hz / 220V, 60Hz | | |
| Nominal cooli | ng capac | city (Min~Max) | kW | 7.1 (1.4 ~ 7.1) | 9.0 (1.9 ~ 9.0) | 10.0 (2.8 ~ 11.2) |
| Nominal heati | ng capac | city (Min~Max) | kW | 7.1 (1.0 ~ 7.1) | 9.0 (1.5 ~ 9.0) | 11.2 (2.5 ~ 12.5) |
| Power consur | nption | Cooling/Heating | kW | 2.67 / 2.04 | 2.81 / 2.25 | 3.19 / 3.09 |
| EER/COP | | Cooling/Heating | | 2.66 / 3.48 | 3.20 / 4.00 | 3.13 / 3.62 |
| Inrush curren | t | | A | 5 | 5 | 5 |
| Max. current | | | A | 14.5 | 18.0 | 21.0 |
| | | Cooling/Heating | | 61 / 61 | 65 / 65 | 65 / 65 |
| level*1 | Outdoor | Cooling/Heating | | 67 / 67 | 69 / 69 | 70 / 70 |
| Sound | Indoor | Cooling (P-Hi/Hi/Me/Lo) | dB(A) | 42 / 39 / 35 / 33 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 |
| pressure | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | | 42 / 39 / 35 / 33 | 54 / 50 / 48 / 44 | 54 / 50 / 48 / 44 |
| level*1 | Outdoor | Cooling/Heating | | 54 / 54 | 57 / 55 | 57 / 61 |
| | Indoor | Cooling (P-Hi/Hi/Me/Lo) | | 20 / 18 / 16 / 14 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 |
| Air flow | IIIuuui | Heating (P-Hi/Hi/Me/Lo) | m³/min | 20 / 18 / 16 / 14 | 29 / 26 / 23 / 19 | 29 / 26 / 23 / 19 |
| | Outdoor | Cooling/Heating | | 36 / 36 | 63 / 49.5 | 75 / 79 |
| Exterior | Indoor | HeightxWidthxDepth | mm | | 1,850 x 600 x 320 | |
| dimensions | Outdoor | neightxvviuthxbepth | 111111 | 640 x 800(+71) x 290 | 750 x 880(+88) x 340 | 845 x 970 x 370 |
| Net weight | Indoor | | kg | 49 | 52 | |
| Wet Weight | Outdoor | | ky | 45 | 57 | 70 |
| Ref.piping size | Liquid/0 | Gas | ømm | 6.35(1/4") / 12.7(1/2") | 6.35(1/4") / 15.88(5/8") | 9.52(3/8") / 15.88(5/8") |
| Refrigerant line (one way) length | | m | Max | x.23 | Max.30 | |
| Vertical height differences Outdoor is higher/lower | | m | | Max.20 / Max.20 | | |
| Outdoor opera | | Cooling | °C | | -15~46* ² | |
| temperature r | ange | Heating | | | -15~20 | |
| Air filter, Q'ty | | | | | Plastic net x1(Washable) | |
| Remote control | | | wire | d:RC-E5 (installed) wireless:RCN-KIT4-E2 (opti | on) | |

NOTES:

The data are measured under the following conditions(ISO-T1).

Cooling:Indoor temp. of 27°CDB, 19°CWB, and outdoor temp. of 35°CDB. Heating:Indoor temp. of 20°CDB, and outdoor temp. of 7°CDB, 6°CWB.

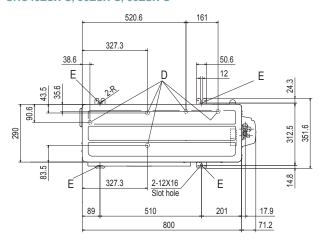
*1: Indicates the value in an anechoic chamber. During operation these values are somewhat higher due to ambient conditions.

*2: If a cooling operation is conducted when the outdoor air temperature is -5°C or lower, the outdoor unit should be installed at a place where it is not influenced by natural wind. If wind blows, the low pressure will drop and compressor frequency will increase, this will cause the capacity to drop and may cause the unit to break

^{*3 :} The values are for one indoor unit operation. (Multi system only)

Outdoor Unit Dimensions (Unit:mm)

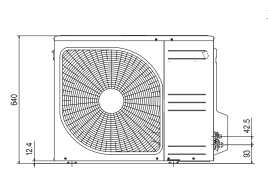
SRC40ZSX-W1, 50ZSX-W2, 60ZSX-W1 **SRC40ZSX-S**, 50ZSX-S, 60ZSX-S

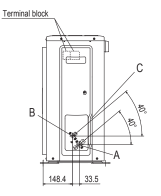


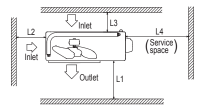
| Symbol | Content | |
|--------|--|--------------------------|
| Α | Service valve connection (Gas side) | ϕ 12.7(1/2")(Flare) |
| В | Service valve connection (Liquid side) | ϕ 6.35(1/4")(Flare) |
| С | Pipe / cable draw-out hole | |
| D | Drain discharge hole | φ20×5 places |
| Е | Anchor bolt hole | M10-12×4 places |

Notes

- The unit must not be surrounded by walls on the four sides.
- The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.
- If the unit is installed in the location where there is a possibility of strong winds, place the unit such that the direction of air from the outlet gets perpendicular to the wind direction.
- Leave 200mm or more space above the unit.
- The wall height on the outlet side should be 1200mm or less.
- (6) The model name label is attached on the front side of the unit.







Minimum installation space

| Examples installation Size | I | Ш | III | IV |
|----------------------------|------|------|------|------|
| L1 | Open | 280 | 280 | 180 |
| L2 | 100 | 75 | Open | Open |
| L3 | 100 | 80 | 80 | 80 |
| L4 | 250 | Open | 250 | Open |

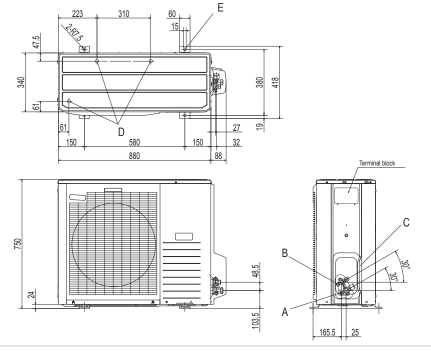
FDC71VNX-W FDC71VNX

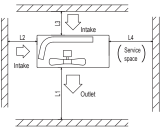
| Symbol | Content | | | | | |
|--------|---|----------------------|--|--|--|--|
| Α | Service valve connection (gas side) φ15.88 (5/8") (FI | | | | | |
| В | Service valve connection (liquid side) | φ9.52 (3/8") (Flare) | | | | |
| С | Pipe/cable draw-out hole | | | | | |
| D | Drain discharge hole | φ20 × 3places | | | | |
| Е | Anchor bolt hole | M10 × 4places | | | | |

- It must not be surrounded by walls on the four sides.
 The unit must be fixed with anchor bolts. An anchor bolt must not protrude more the 15mm.
- protrude more the 15mm.

 (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.

 (4) Leave 1m or more space above the unit.
- (5) A wall in front of the blower outlet must not exceed the units height.
- The model name label is attached on the lower right corner of the front panel.



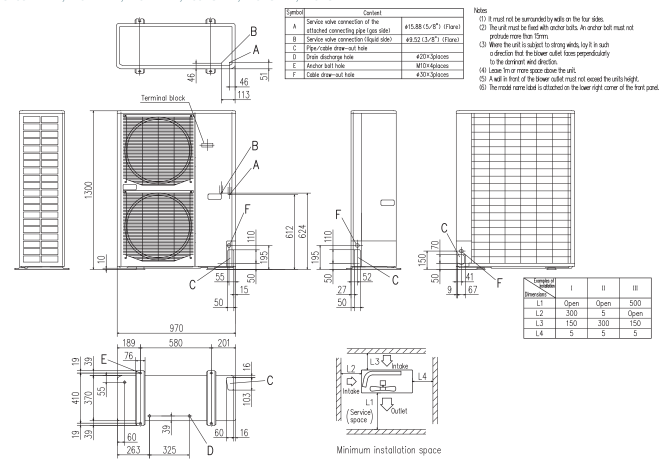


Minimum installation space

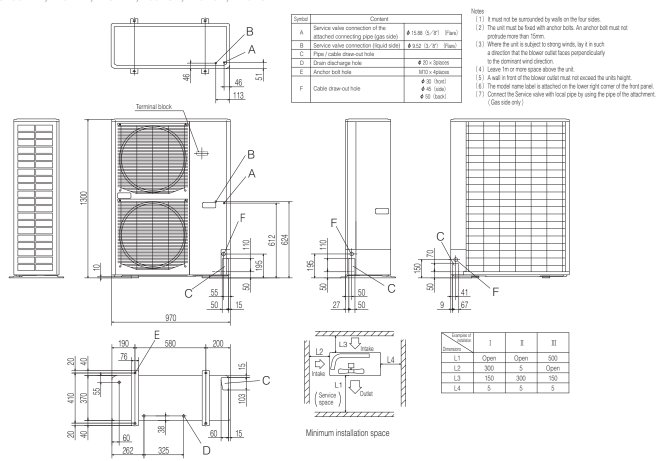
| | Examples of installation Dimensions | I | II | III |
|---|--|------|------|------|
| I | L1 | Open | Open | 500 |
| | L2 | 300 | 250 | Open |
| ĺ | L3 | 100 | 150 | 100 |
| | L4 | 250 | 250 | 250 |

Outdoor Unit Dimensions (Unit:mm)

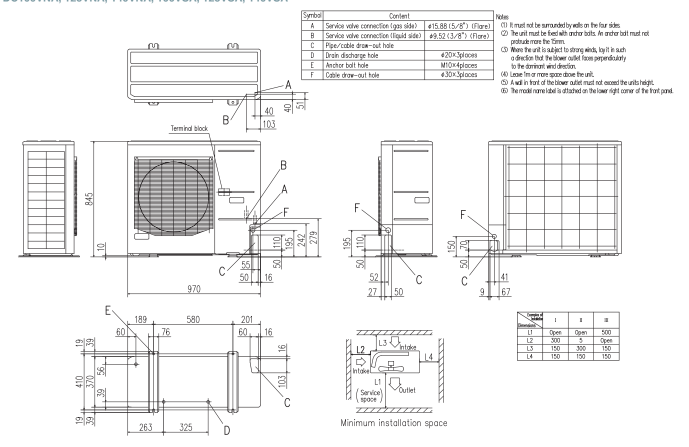
FDC100VNX-W, 125VNX-W, 140VNX-W, 100VSX-W, 125VSX-W, 140VSX-W

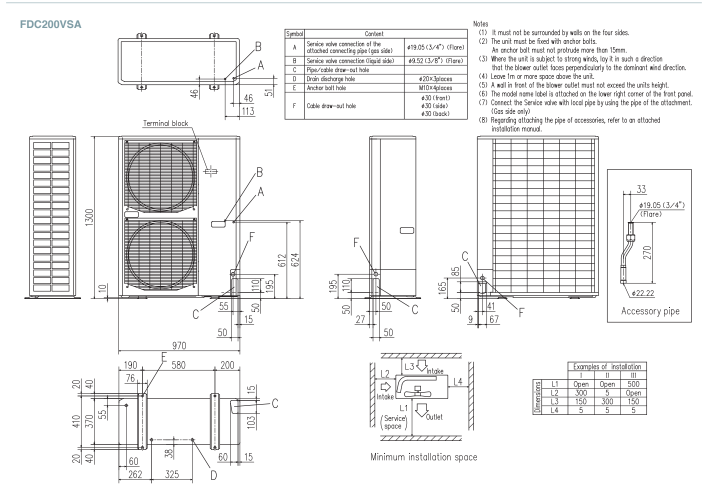






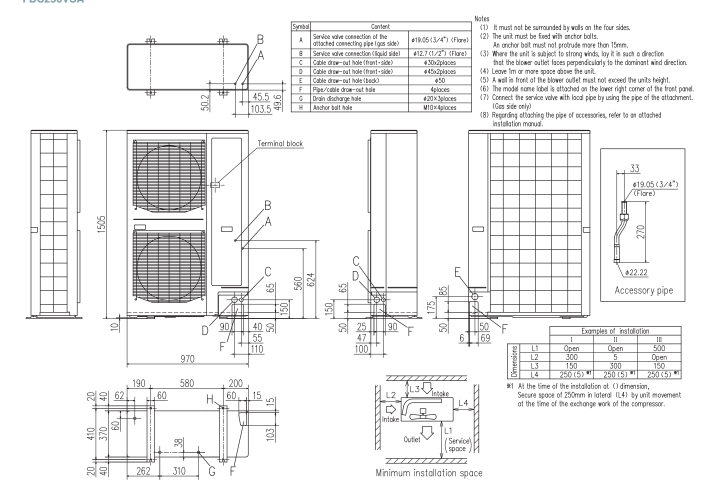
FDC100VNA-W, 125VNA-W, 140VNA-W, 100VSA-W, 125VSA-W, 140VSA-W FDC100VNA, 125VNA, 140VNA, 100VSA, 125VSA, 140VSA



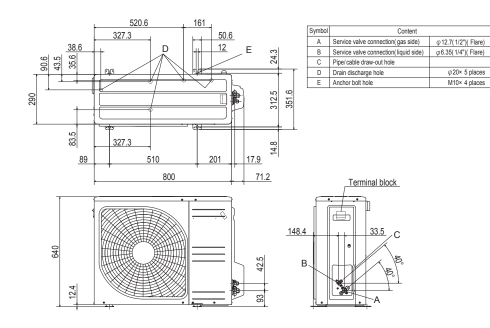


Outdoor Unit Dimensions (Unit:mm)

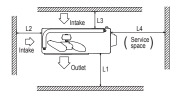
FDC250VSA-W, FDC280VSA-W FDC250VSA



FDC71VNP-W FDC71VNP



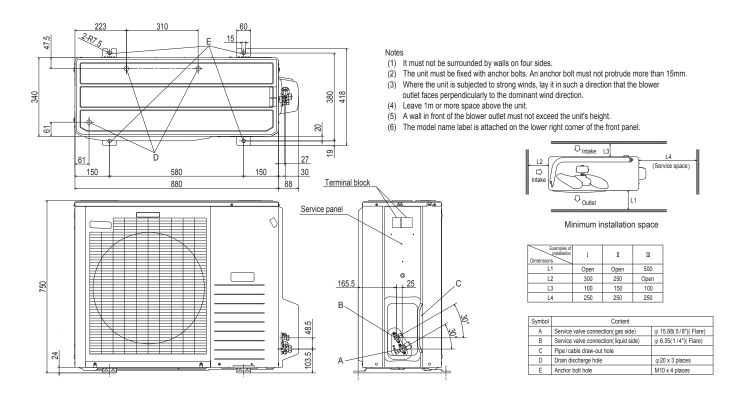
- (1) It must not be surrounded by walls on the four sides.
 (2) The unit must be fixed with anchor bolts. An anchor bolt must not protrude more than 15mm.
 (3) Where the unit is subject to strong winds, lay it in such a direction that the blower outlet faces perpendicularly to the dominant wind direction.
 (4) Leave 1m or more space above the unit.
 (5) A wall in front of the blower outlet must not exceed the units height.
 (6) The model name label is attached on the lower right corner of the front panel.



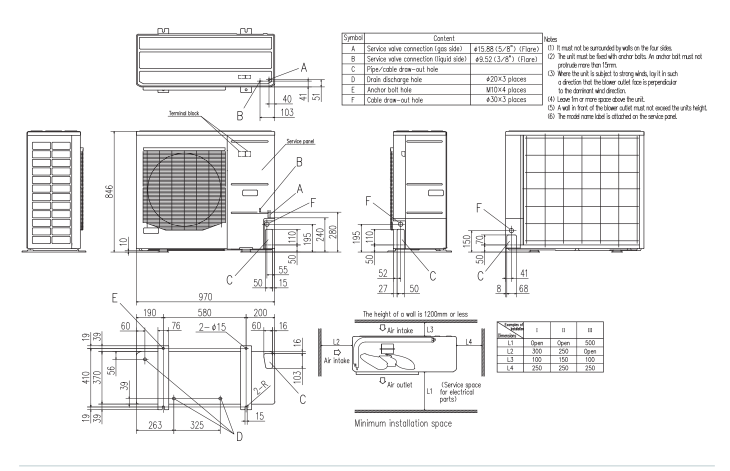
Minimum installation space

| Examples of installation Dimensions | I | П | Ш | IV |
|--------------------------------------|------|------|------|------|
| L1 | Open | 280 | 280 | 180 |
| L2 | 100 | 75 | Open | Open |
| L3 | 100 | 80 | 80 | 80 |
| L4 | 250 | Open | 250 | Open |

FDC90VNP-W, 100VNP-W FDC90VNP1



FDC100VNP



Control Systems

Remote Control line up

| | indoor unit | remote control |
|-------|---------------|----------------|
| | | RC-EX3A |
| wired | All models | RC-E5 |
| | | RCH-E3 |

| wireless | indoor unit | remote control | indoor unit | remote control |
|----------|-------------|--------------------------------|--------------|----------------|
| | FDT | RCN-T-5BW-E2 RCN-T-5BB-E2 | FDE | RCN-E-E3 |
| | FDTC | RCN-TC-5AW-E3 RCN-TC-5AW-E2 | FDU,FDUM,FDF | RCN-KIT4-E2 |

Wired remote control

option

RC-EX3A

Intuitive touch controller with Liquid Crystal Display

User friendly

- •LCD panel with light tap operation introduced as the industry's first
- •Simple interface with only three buttons

Operation mode setting screen



The desired operation mode can be selected by simply tapping this button.





Easy view

- •Big LCD with 3.8 inch full dot display
- •Back light function
- •Multi language display (12 languages)

Setting temperature screen



You can select the temperature as desired by tapping
button.

High power operation —

The highest capacity operation (Max 15 minutes)

- •Increasing compressor speed
- •Increasing air flow volume

Run / Stop

Energy-saving operation

- •Changes set temperature.
 At 28°C in cooling mode and 22°C in heating mode, 25°C in auto mode.
- Operation correction by outdoor temperature

Main functions

| | Function name | Description | |
|---------|--|---|--|
| | Energy-saving operation | Since the capacity is controlled automatically based on the outdoor temperature, energy can be saved without losing comfort. | |
| | Sleep timer | Set the time period from start to stop of operation. The selectable range of setting time is from 30 to 240 minutes (at 10-minute intervals). | |
| | Set temperature auto return | The temperature automatically returns to the previously set temperature. | |
| Economy | Set ON timer by hour | When the set time elapses, the air conditioner starts. | |
| & | Set OFF timer by hour | When the set time elapses, the air conditioner stops. | |
| Timer | Set ON timer by clock | The air conditioner starts at the set time. | |
| | Set OFF timer by clock | The air conditioner stops at the set time. | |
| | Weekly timer | On or Off timer can be set on a weekly basis. | |
| | Peak-cut timer | Capacity control can be set by using peak cut function on RC-EX3A for better energy saving. Five-step capacity control is available. | |
| | Home leave operation | When the unit is not used for a long period of time, the room temperature is maintained at a moderate level, avoiding extremely hot or cool temperatures. | |
| | Big LCD & Touch screen panel | Large 3.8 inch screen has resulted in improved visibility and operability. | |
| | Easy modification of individual flap control | User can visually confirm and set the direction of louvers using the visual display on the remote control. | |
| Comfort | Automatic fan speed *1 | The micro-computer automatically adjusts the airflow effectively to follow the changes of return air temperature. | |
| | Temp increment setting | Temperature increment for the change of the set temp can be changed. | |
| | Silent mode | Set the period of time to operate the Outdoor unit with prioritizing the quietness. | |

^{*1} Cannot be used when a centralized control remote is connected.

| | Function name | Description |
|-------------|--|--|
| | Function switch *1 | The function switch allows user to select and set two functions among available functions . |
| | Favourite setting*1 | Operation mode, set temperature, fan speed and air flow direction automatically adjust to the programmed favourite setting. |
| | Adjusting Brightness of the operation lamp | The brightness of the background light can be adjusted by 10 stages. |
| | LCD contrast setting | This function allows user to adjust LCD display contrast. |
| Convenience | High power operation | High Power Mode increases the unit operating ability for 15 minutes to quickly adjust the room temperature to a comfortable level. |
| | Back light setting | This convenient function allows user to see controls under low light conditions. |
| | Administrator settings | This function only allows specific individuals to operate the unit. |
| | Setting temp range | Limited range of setting temperature in the heating or the cooling operation can be selected. |
| | External Input / Output Function | The external input/output of indoor unit by remote controller can set input/output based on user needs. |
| | Select the language | Set the language to be displayed on the remote control. |
| | USB connection (mini-B) | This function allows batch input of schedule timer settings and other settings involving a large amount of data. |
| | Error code display | This function allows user to check information displayed when abnormal function of the unit occurs. |
| Service | Operation data display | Displays various types of air conditioner operation data in real time. |
| Service | Contact company display | Address of the service contact is displayed. |
| | Filter sign | Announces the due time for cleaning of the air filter. |
| | Static pressure adjustment | Allows user to adjust duct static pressure using the remote control. |
| | Backup Control | Allows for rotation control, fault backup control, and capacity backup control. |

Wired remote control

option

RC-E5

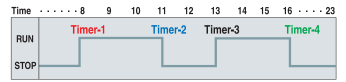


The RC-E5 control enables extensive access to service and maintenance technical data combined with easy to use functions and a clear LCD display.

Weekly timer function as standard

RC-E5 provides (as a standard feature) a weekly timer, which allows one-week operation schedules to be registered. A user can specify up to four times a day to start/stop the air conditioner. (Temperature setting is also possible with the timer).

Timer operation



Run hour meters to facilitate maintenance checking

RC-E5 stores operation data when an anomaly occurs and indicates the error on the LCD. It also displays cumulative operation hours of the air conditioner and compressor since commissioning.

Room temperature controlled by the remote control sensor

The temperature sensor is housed in the top section of the remote control unit. This arrangement has improved the sensitivity of the remote control unit's sensor, which permits more finely controlled air conditioning.



Adjustable set temperature ranges

RC-E5 allows the upper and lower limits of a set temperature range to be specified separately. By adjusting a set temperature range, you can ensure energy saving air conditioning by avoiding excessive cooling or heating.

| | Changeable range |
|----------------|---|
| Upper limit | 20~30°C (effective for heating operation) |
| Lower limit | 18~26°C (effective for non-heating operation) |

Simple remote control

option

RCH-E3 (wired)



Designed specially for hotel rooms, the controller's buttons are limited only to the minimum required functions such as ON/OFF, mode, temperature setting and fan speed. It is really simple and easy to use.

* RCH-E3 is not applicable to the Individual flap control system. When RCH-E3 is used, the fan has 3 speed settings (Hi-Me-Lo) only.

Up to 16 units

It can control up to 16 indoor units, by pressing the AIR CON No. button.

AUTO restart

This function allows starting the air conditioner automatically when power supply is restored after power failure or by turning on the power switch.

Wireless remote control

option

RCN-T-5BW-E2 RCN-T-5BB-E2



For wireless control simply insert the infrared receiver kit on a corner of the panel.

* Wireless remote control is not applicable to the Individual flap control system.

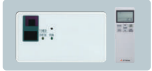
RCN-TC-5AW-E3 RCN-TC-5AW-E2



RCN-KIT4-E2



RCN-E-E3



Thermistor

option

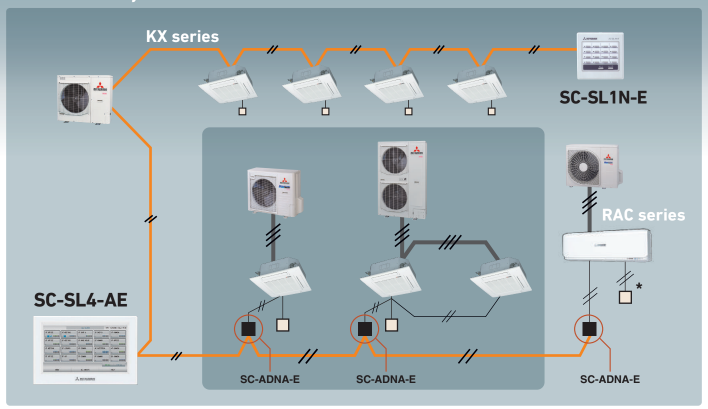
SC-THB-E3



temperature correctly, or an individual controller in each room is not required but a temperature sensor is (as when a central control system is in place), install SC-THB-E3 in an adequate location in the room.

SUPERLINK II

- Control Systems -



* SC-BIKN2-E is necessary to connect to wired remote controller.

Central Control



SC-SL1N-E

Start/stop control of up to 16 indoor units is possible either individually or collectively. With simple operations, you can achieve centralized control.



SC-SL2NA-E

Centralized control of up to 64 indoor units. Including weekly timer function as standard.



SC-SL4-AE/BE

Easy operation thanks to with a large colour LCD and touch panel. Up to 128 indoor units can be controlled, when SUPERLINK-II systems are connected.

Building Management Systems

Production by order



Users can manage up to 1024 units by connecting the four devices !!

SC-WBGW256*

Web gateway BACnet gateway

SC-WBGW256, up to 256 cells (some cells can have two or more indoor units and total number of indoor units can be up to 256 units) are controlled from the Internet Explorer and centrally from Building Management Systems.



SC-LGWNB*

LonWorks gateway

Up to 96 indoor units can be integrated to a central control point via the building management system network.

★ Additional engineering service is required. Please consult your dealer when using these system.

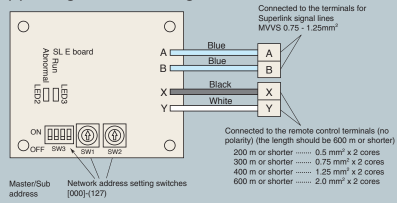
SUPERLINK E BOARD (SC-ADNA-E)

This board is used when conducting control of the single package (wired remote control unit) 1-type series using a network option (SC-SL1N-E, SC-SL2NA-E, etc).

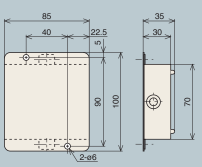
(1) Functions

- (a) Transmits the settings from the network option to the indoor units.
- (b) Returns the priority indoor unit data in response to a data request from the network option.
- (c) Inspects the error status of connected indoor units and transmits the inspection codes to the network option.
- (d) A maximum of 16 units can be controlled (if in the same operation mode).

(2) Wiring connection diagram

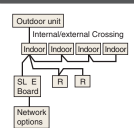


(3) Metal box dimension (unit:mm)



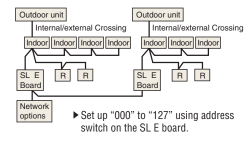
Basic Connections

Plural Controls by Multiple Remote Controls. Mixture of Multiple Units

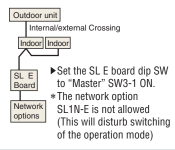


- Transmit the information of plural "Master" units to the network.
- Transmit the abnormalities of the "Slave" units to the network.
- ➤ Setting the plural "Master/Slave" units with the dip SW of the printed circuit board.
- ► Setting the "Master/Slave" remote controls with the dip SW of the remote control board.

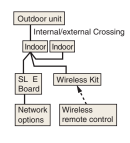
Plural Controls by Multiple Remote Controls. Mixture of Multiple Units



Without Remote Control



Wireless Kit



External switch connection CNT. CNTA

All indoor units are equipped with an additional connection point CnT to connect indoor units to an external ON/OFF switch; e.g. time clock, fire alarm, etc.



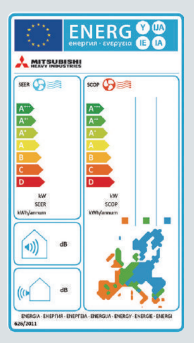


Energy Efficient and Environmentally Conscious

Several radical design changes and engineering developments have brought about a vast improvement in energy efficiency and environmental protection.

ENERGY LABEL

SEER and SCOP is defined in European regulations listed below.



No.626/2011 of 4 May 2011: energy labeling of air-conditioners (below cooling capacity 12kW).

No.206/2012 of 6 March 2012: requirement for air-conditioners and comfort fans.

Seasonal efficiency is the new way of rating the true efficiency of heating and cooling products over an entire year.

Set by the EU's new regulation implementing Eco-Design Directive for Energy Related Product (ErP) which specifies the minimum efficiency of air-conditioners manufacturers must integrate into their products.

The new Seasonal Efficiency rating system that must be used for heating and cooling by all manufacturers are:

SEER - Seasonal Efficiency Ratio (value in cooling) SCOP - Seasonal Coefficient of Performance (value in heating)

The new rating system will indicate the true efficiency of the energy using product at specified

Employment of lead-free solder

Adapted to RoHS directive

RoHS:Restriction of Hazardous substances

In order to avoid the release of hazardous substances into the environments, all models have utilized lead-free solder application. It has been considered to be difficult to use lead-free solder for practical applications because it requires higher solder temperatures at assembly, which can jeopardize reliability. However our PbF soldering method can produce a higher quality lead-free printed circuit board.

Employment of R32 R410A

All models use refrigerant R32 or R410A characterized by the ozone depletion coefficient being 0.

Excellent Energy Saving

High performance and excellent energy savings are achieved at the same time by heat exchanger's increased capacity and employment of high efficiency DC motor.

| Indoor unit | | FDT40VH | FDT50VH | FDT60VH | FDT71VH | FDT100VH | FDT100VH | FDT40VHx2 | FDT50VHx2 |
|--|-------|-------------|-------------|-------------|------------|-------------|-------------|------------|-------------|
| Outdoor unit | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | FDT71VNX-W | FDC100VNX-W |
| Energy class (cooling/heating) | | A+++/A++ | A++/A++ | A+++/A++ | A++/A++ | A++/A+ | A++/A+ | A++/A++ | A++/A+ |
| SEER | | 8.63 | 7.93 | 8.74 | 7.60 | 8.00 | 8.00 | 7.60 | 8.24 |
| SCOP (Average climate) | | 4.62 | 4.63 | 5.00 | 4.61 | 4.44 | 4.44 | 4.66 | 4.24 |
| Pdesign (cooling/heating (@-10°C)) | kW | 4.0/3.9 | 5.0/4.0 | 5.6/5.2 | 7.1/5.8 | 10.0/11.2 | 10.0/11.2 | 7.1/5.8 | 10.0/11.2 |
| Annual electricity consumption (cooling/heating) | kWh/a | 163/1167 | 221/1210 | 225/1455 | 327/1762 | 438/3534 | 438/3534 | 327/1742 | 425/3700 |
| Refrigerent GWP | | | | | R32 | /675 | | | |
| Refrigerant charge kg/TCO ₂ | | | 1.30/0.878 | | 2.75/1.86 | 4.0/ | /2.7 | 2.75/1.86 | 4.0/2.7 |
| Designated heating season | | | | | Ave | rage | | | |

| Indoor unit | | FDT50VHx2 | FDT40VH | FDT50VH | FDT60VH | FDT71VH | FDT100VH | FDT100VH | FDT40VHx2 |
|--|------------------------------------|-------------|------------|------------|------------|------------|-----------|-----------|------------|
| Outdoor unit | | FDC100VSX-W | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | FDC71VNX | FDC100VNX | FDC100VSX | FDC71VNX |
| Energy class (cooling/heating) | | A++/A+ | A+++/A+ | A++/A++ | A++/A++ | A+/A+ | A+/A+ | A+/A+ | A+/A+ |
| SEER | | 8.24 | 8.51 | 7.82 | 8.26 | 5.72 | 5.90 | 5.90 | 5.77 |
| SCOP (Average climate) | | 4.24 | 4.47 | 4.61 | 5.00 | 4.34 | 4.32 | 4.32 | 4.34 |
| Pdesign (cooling/heating (@-10°C)) | kW | 10.0/11.2 | 4.0/3.8 | 5.0/4.1 | 5.6/4.7 | 7.1/5.8 | 10.0/11.2 | 10.0/11.2 | 7.1/5.8 |
| Annual electricity consumption (cooling/heating) | kWh/a | 425/3700 | 165/1192 | 224/1246 | 238/1316 | 435/1873 | 594/3634 | 594/3634 | 431/1873 |
| Refrigerent GWP | | R32/675 | | | | R410A/2088 | | | |
| Refrigerant charge | kg/TCO ₂ E _q | 4.0/2.7 | 1.5/3 | .132 | 1.5/3.132 | 2.95/6.160 | 4.5/9 | 9.396 | 2.95/6.160 |
| Designated heating season | | | | | Ave | rage | | | |

| Indoor unit | | | FDT50VHx2 | FDT50VHx2 | FDT100VH | FDT100VH | FDT50VHx2 | FDT50VHx2 | FDT100VH | FDT100VH |
|--|--|-------|-----------|-----------|-------------|-------------|-------------|-------------|-----------|-----------|
| Outdoor unit | | | FDC100VNX | FDC100VSX | FDC100VNA-W | FDC100VSA-W | FDC100VNA-W | FDC100VSA-W | FDC100VNA | FDC100VSA |
| Energy class (cooling/heatin | g) | | A+/A+ | A+/A+ | A++/A++ | A++/A++ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | | 5.92 | 5.92 | 7.13 | 7.13 | 7.41 | 7.41 | 6.78 | 6.78 |
| SCOP (Average climate) | | | 4.16 | 4.16 | 4.60 | 4.60 | 4.47 | 4.47 | 4.52 | 4.52 |
| Pdesign (cooling/heating (@-10 |)°C)) | kW | 10.0/11.2 | 10.0/11.2 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 |
| Annual electricity consumption (cooling/ | heating) | kWh/a | 592/3772 | 592/3772 | 491/2590 | 491/2590 | 473/2665 | 473/2665 | 516/2633 | 516/2633 |
| Potrinoront | GWP | | R410A | V2088 | | R32 | /675 | | R410A | V2088 |
| neniyelalit | Refrigerant charge kg/TCO ₂ t | | 4.5/9 | 9.396 | | 3.30/ | 2.228 | | 3.8/7 | 7.934 |
| Designated heating season | Designated heating season | | | | | Ave | rage | | | |

- Refrigerant contained in the products is a fluorinated greenhouse gas listed in Regulation (EU) No 517/2014.
- SEER/SCOP are based on EN14825.2016 and Commission regulation(EU) No.2016/2281. Temperature conditions for calculating SCOP are based on "Average climate"
- 'tonne(s) of CO2 equivalent' means a quantity of greenhouse gases- expressed as the product of the weight of the greenhouse gases in metric tonnes and of their global warming potential.

| Indoor unit | | | FDT50VHx2 | FDT50VHx2 | FDT71VH | FDT100VH | FDT100VH | FDT71VH | FDT100VH | FDT100VH |
|---|--|-------|-----------|--|------------|------------|-------------|----------|------------|------------|
| Outdoor unit | | | FDC100VNA | FDC100VSA | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Energy class (cooling/heating | Energy class (cooling/heating) | | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | | 6.89 | 6.89 | 6.34 | 7.10 | 7.08 | 6.14 | 6.78 | 6.78 |
| SCOP (Average climate) | | | 4.47 | 4.47 | 4.38 | 4.56 | 4.53 | 4.27 | 4.12 | 4.53 |
| Pdesign (cooling/heating (@-10° | 'C)) | kW | 10.0/8.5 | 10.0/8.5 | 7.10/5.70 | 9.0/6.0 | 10.0/6.4 | 7.1/5.7 | 9.0/8.1 | 10.0/8.1 |
| Annual electricity consumption (cooling/h | eating) | kWh/a | 508/2665 | 508/2665 | 393/1822 | 444/1842 | 495/1977 | 405/1867 | 465/2754 | 517/2508 |
| Dofrigoront | GWP | | R410A | /2088 | R32/675 | | | | R410A/2088 | |
| nelligeralit | Refrigerant charge kg/TCO ₂ t | | 3.8/7 | .8/7.934 1.30/0.878 1.70/1.148 1.6/3.341 2.1/4.385 2 | | | | | | 2.55/5.324 |
| Designated heating season | | | | | | Ave | rage | | | |

| Indoor unit | | FDTC40VH | FDTC50VH | FDTC60VH | FDTC40VHx2 | FDTC50VHx2 | FDTC50VHx2 | FDTC40VH | FDTC50VH | | | |
|---|--|--|---|-----------------------------------|--------------------------|--|------------------------------------|---|---|--|--|--|
| Outdoor unit | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | SRC40ZSX-S | SRC50ZSX-S | | | |
| Energy class (cooling/heating |) | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | | | |
| SEER | | 6.94 | 6.52 | 6.45 | 6.70 | 6.58 | 6.58 | 6.93 | 6.49 | | | |
| SCOP (Average climate) | | 4.37 | 4.30 | 4.10 | 4.40 | 4.16 | 4.16 | 4.37 | 4.30 | | | |
| Pdesign (cooling/heating (@-10 | °C)) kW | 4.0/4.0 | 5.0/4.3 | 5.6/5.1 | 7.1/6.0 | 10.0/11.2 | 10.0/11.2 | 4.0/4.0 | 5.0/4.3 | | | |
| Annual electricity consumption (cooling/h | eating) kWh/ | a 202/1283 | 269/1401 | 304/1744 | 371/1911 | 532/3772 | 532/3772 | 202/1281 | 270/1402 | | | |
| Dofeinovent | GWP | | R32/675 | | | | | R410A/2088 | | | | |
| Keiriyeralit | Refrigerant charge kg/TCO ₂ | | 1.30/0.878 | | 2.75/1.86 | 4.0 | /2.7 | 1.5/3.132 | | | | |
| Designated heating season | | | Average | | | | | | | | | |
| Indoor unit | Indoor unit | | | | | | | | | | | |
| | | FDTC60VH | FDTC40VHx2 | FDTC50VHx2 | FDTC50VHx2 | FDTC50VHx2 | FDTC50VHx2 | FDTC50VHx2 | FDTC50VHx2 | | | |
| Outdoor unit | | SRC60ZSX-S | FDTC40VHx2 FDC71VNX | FDTC50VHx2 FDC100VNX | FDTC50VHx2 FDC100VSX | FDTC50VHx2 FDC100VNA-W | FDTC50VHx2 FDC100VSA-W | FDTC50VHx2 FDC100VNA | FDTC50VHx2 FDC100VSA | | | |
| |) | | | | | | | | | | | |
| Outdoor unit |) | SRC60ZSX-S | FDC71VNX | FDC100VNX | FDC100VSX | FDC100VNA-W | FDC100VSA-W | FDC100VNA | FDC100VSA | | | |
| Outdoor unit Energy class (cooling/heating |) | SRC60ZSX-S A++/A+ | FDC71VNX A/A+ | FDC100VNX A/A | FDC100VSX A/A | FDC100VNA-W A++/A+ | FDC100VSA-W A++/A+ | FDC100VNA A+/A+ | FDC100VSA A+/A+ | | | |
| Outdoor unit Energy class (cooling/heating SEER | | SRC60ZSX-S A++/A+ 6.39 | FDC71VNX A/A+ 5.50 | FDC100VNX A/A 5.56 | FDC100VSX A/A 5.56 | FDC100VNA-W A++/A+ 6.17 | FDC100VSA-W A++/A+ 6.17 | FDC100VNA A+/A+ 6.00 | FDC100VSA A+/A+ 6.00 | | | |
| Outdoor unit Energy class (cooling/heating SEER SCOP (Average climate) | °C)) kW | SRC60ZSX-S A++/A+ 6.39 4.09 5.6/5.4 | FDC71VNX A/A+ 5.50 4.05 | ### FDC100VNX A/A 5.56 3.87 | ### A/A 5.56 3.87 | FDC100VNA-W A++/A+ 6.17 4.38 | FDC100VSA-W A++/A+ 6.17 4.38 | FDC100VNA A+/A+ 6.00 4.38 | FDC100VSA A+/A+ 6.00 4.38 | | | |
| Outdoor unit Energy class (cooling/heating SEER SCOP (Average climate) Pdesign (cooling/heating (@-10 Annual electricity consumption (cooling/h | °C)) kW | SRC60ZSX-S A++/A+ 6.39 4.09 5.6/5.4 | FDC71VNX A/A+ 5.50 4.05 7.1/6.0 453/2077 | FDC100VNX A/A 5.56 3.87 10.0/10.8 | A/A 5.56 3.87 10.0/10.8 | FDC100VNA-W A++/A+ 6.17 4.38 10.0/8.5 567/2715 | FDC100VSA-W A++/A+ 6.17 4.38 | FDC100VNA A+/A+ 6.00 4.38 10.0/8.4 | FDC100VSA A+/A+ 6.00 4.38 10.0/8.4 584/2682 | | | |
| Outdoor unit Energy class (cooling/heating SEER SCOP (Average climate) Pdesign (cooling/heating (@-10 Annual electricity consumption (cooling/h | °C)) kW eating) kWh/ | \$RC60Z\$X-\$ A++/A+ 6.39 4.09 5.6/5.4 307/1848 | FDC71VNX A/A+ 5.50 4.05 7.1/6.0 453/2077 | ### A/A | A/A 5.56 3.87 10.0/10.8 | FDC100VNA-W A++/A+ 6.17 4.38 10.0/8.5 567/2715 R32 | A++/A+ 6.17 4.38 10.0/8.5 | FDC100VNA A+/A+ 6.00 4.38 10.0/8.4 584/2682 R410/ | FDC100VSA A+/A+ 6.00 4.38 10.0/8.4 584/2682 | | | |

| Indoor unit | | | FDU71VH | FDU100VH | FDU100VH | FDU71VH | FDU100VH | FDU100VH | FDU100VH | FDU100VH |
|--------------------------------------|---|-------|------------|-------------|-------------|----------------------|------------|-----------|-------------|-------------|
| Outdoor unit | | | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | FDC71VNX | FDC100VNX | FDC100VSX | FDC100VNA-W | FDC100VSA-W |
| Energy class (cooling/heating) | | | A++/A+ | A++/A+ | A++/A+ | A/A | A/A+ | A/A+ | A++/A+ | A++/A+ |
| SEER | | | 6.89 | 6.29 | 6.29 | 5.24 | 5.22 | 5.19 | 6.11 | 6.11 |
| SCOP (Average climate |) | | 4.47 | 4.13 | 4.13 | 3.90 | 4.10 | 4.10 | 4.19 | 4.19 |
| Pdesign (cooling/heating (@ | -10°C)) | kW | 7.1/6.0 | 10.0/11.2 | 10.0/11.2 | 7.1/7.0 | 10.0/13.0 | 10.0/13.0 | 10.0/8.5 | 10.0/8.5 |
| Annual electricity consumption (cool | ng/heating) | kWh/a | 361/1878 | 557/3800 | 557/3800 | 475/2516 | 670/4441 | 675/4443 | 574/2843 | 574/2843 |
| Defriessent | GWP | | | R32/675 | | R410A/2088 | | | R32/675 | |
| neiriyerallı | Refrigerant charge kg/TCO ₂ E ₁ 2 | | 2.75/1.86 | 4.0 | /2.7 | 2.95/6.160 4.5/9.396 | | | 3.3/2.228 | |
| Designated heating season | | | | | | Ave | rage | | | |
| Indoor unit | | | EDII100VII | EDII100VII | ENII71VII | EDII100VU | EDII100VII | ENII71VII | EDII100VII | EDII100VU |

Average

Designated heating season

| Indoor unit | | | FDU100VH | FDU100VH | FDU71VH | FDU100VH | FDU100VH | FDU71VH | FDU100VH | FDU100VH |
|---|--|-------|-----------|-----------|------------|------------|-------------|-----------|------------|------------|
| Outdoor unit | | | FDC100VNA | FDC100VSA | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Energy class (cooling/heatin | Energy class (cooling/heating) | | A++/A+ | A++/A+ | A+/A+ | A++/A+ | A++/A+ | A+/A+ | A++/A | A++/A+ |
| SEER | | | 6.11 | 6.11 | 5.86 | 6.66 | 6.11 | 5.73 | 6.56 | 6.36 |
| SCOP (Average climate) | | | 4.19 | 4.19 | 4.12 | 4.22 | 4.13 | 4.00 | 3.98 | 4.13 |
| Pdesign (cooling/heating (@-1 | 0°C)) | kW | 10.0/8.5 | 10.0/8.5 | 7.10/5.70 | 9.0/6.0 | 10.0/6.4 | 7.1/5.7 | 9.0/8.1 | 10.0/8.1 |
| Annual electricity consumption (cooling | /heating) | kWh/a | 573/2844 | 573/2844 | 425/1937 | 474/1990 | 573/2169 | 434/1997 | 480/2850 | 551/2748 |
| Dofrigoront | GWP | | R410A | /2088 | | R32/675 | | | R410A/2088 | |
| nenryerant | Refrigerant charge kg/TCO ₂ | | 3.8/7 | .934 | 1.3/0.878 | 1.7/1 | .148 | 1.6/3.341 | 2.1/4.385 | 2.55/5.324 |
| Designated heating season | Designated heating season | | | | | Ave | rage | | | |

| Indoor unit | | | FDUM40VH | FDUM50VH | FDUM60VH | FDUM71VH | FDUM100VH | FDUM100VH | FDUM40VHx2 | FDUM50VHx2 | |
|---|---------|------------------------------------|-------------|--|-------------|------------|-------------|-------------|------------|-------------|--|
| Outdoor unit | | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | FDC71VNX-W | FDC100VNX-W | |
| Energy class (cooling/heating) | | | A++/A | A+/A | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A | |
| SEER | | | 6.11 | 5.82 | 6.43 | 6.89 | 6.29 | 6.29 | 6.38 | 6.36 | |
| SCOP (Average climate) | | | 3.81 | 3.89 | 4.37 | 4.45 | 4.13 | 4.13 | 4.15 | 3.88 | |
| Pdesign (cooling/heating (@-10° | °C)) | kW | 4.0/3.0 | 5.0/3.7 | 5.6/4.7 | 7.1/6.0 | 10.0/11.2 | 10.0/11.2 | 7.1/6.0 | 10.0/10.0 | |
| Annual electricity consumption (cooling/h | eating) | kWh/a | 230/1102 | 301/1332 | 305/1508 | 361/1878 | 557/3800 | 557/3800 | 390/2025 | 550/3605 | |
| Dofeinovent | GWP | | | | | R32 | /675 | | , | | |
| Refrigerant charge kg/TCO,E | | kg/TCO ₂ E _q | | 1.30/0.878 2.75/1.86 4.0/2.7 2.75/1.86 4.0/2.7 | | | | | | | |
| Designated heating season | | | | | | Ave | rage | | | | |

| Indoor unit | | FDUM50VHx2 | FDUM40VH | FDUM50VH | FDUM60VH | FDUM71VH | FDUM100VH | FDUM100VH | FDUM40VHx2 |
|---|--------------------------------------|-------------|------------|------------|------------|------------|-----------|-----------|------------|
| Outdoor unit | | FDC100VSX-W | SRC40ZSX-S | SRC50ZSX-S | SRC60ZSX-S | FDC71VNX | FDC100VNX | FDC100VSX | FDC71VNX |
| Energy class (cooling/heating) | | A++/A | A+/A+ | A+/A+ | A++/A+ | A/A | A/A+ | A/A+ | A+/A+ |
| SEER | | 6.36 | 6.01 | 5.68 | 6.42 | 5.24 | 5.22 | 5.19 | 5.61 |
| SCOP (Average climate) | | 3.88 | 4.15 | 4.36 | 4.37 | 3.90 | 4.10 | 4.10 | 4.05 |
| Pdesign (cooling/heating (@-10°C)) | kW | 10.0/10.0 | 4.0/3.5 | 5.0/4.3 | 5.6/5.4 | 7.1/7.0 | 10.0/13.0 | 10.0/13.0 | 7.1/7.0 |
| Annual electricity consumption (cooling/heating | kWh/a | 550/3605 | 233/1182 | 309/1380 | 306/1731 | 475/2513 | 670/4441 | 675/4444 | 444/2419 |
| Refrigerant GWF | | R32/675 | | | | R410A/2088 | | | |
| charg | e kg/TCO ₂ E ₄ | 4.0/2.7 | | 1.5/3.132 | | 2.95/6.160 | 4.5/9 | .396 | 2.95/6.160 |
| Designated heating season | | | | | Ave | rage | | | |

Energy Efficient and Environmentally Conscious

| Indoor unit | | | FDUM50VHx2 | FDUM50VHx2 | FDUM100VH | FDUM100VH | FDUM50VHx2 | FDUM50VHx2 | FDUM100VH | FDUM100VH |
|--|--------------------------------|------------------------------------|------------|------------|-------------|-------------|-------------|-------------|-----------|-----------|
| Outdoor unit | | | FDC100VNX | FDC100VSX | FDC100VNA-W | FDC100VSA-W | FDC100VNA-W | FDC100VSA-W | FDC100VNA | FDC100VSA |
| Energy class (cooling/heatin | Energy class (cooling/heating) | | A/A | A/A | A++/A+ | A++/A+ | A+/A+ | A+/A+ | A++/A+ | A++/A+ |
| SEER | | | 5.14 | 5.11 | 6.11 | 6.11 | 5.82 | 5.82 | 6.11 | 6.11 |
| SCOP (Average climate) | | | 3.88 | 3.87 | 4.19 | 4.19 | 4.00 | 4.00 | 4.19 | 4.19 |
| Pdesign (cooling/heating (@-10 |)°C)) | kW | 10.0/10.0 | 10.0/10.0 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 |
| Annual electricity consumption (cooling/ | heating) | kWh/a | 681/3606 | 685/3618 | 574/2843 | 574/2843 | 602/2974 | 602/2974 | 573/2844 | 573/2844 |
| Defriesrent | GWP | | R410A | /2088 | | R32 | /675 | | R410A | /2088 |
| Refrigerant charge kg/TCO ₂ E | | cg/TCO ₂ E _q | 4.5/9 | .396 | | 3.3/2 | .228 | | 3.8/7 | .934 |
| Designated heating season | Designated heating season | | | | | Avei | rage | | | |

| Indoor unit | | | FDUM50VHx2 | FDUM50VHx2 | FDUM71VH | FDUM100VH | FDUM100VH | FDUM71VH | FDUM100VH | FDUM100VH |
|---|--|-------|------------|------------|------------|------------|-------------|-----------|------------|------------|
| Outdoor unit | | | FDC100VNA | FDC100VSA | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Energy class (cooling/heating | Energy class (cooling/heating) | | A/A | A/A | A+/A+ | A++/A+ | A++/A+ | A+/A+ | A++/A | A++/A+ |
| SEER | | | 5.50 | 5.50 | 5.86 | 6.65 | 6.11 | 5.73 | 6.56 | 6.36 |
| SCOP (Average climate) | | | 3.94 | 3.94 | 4.12 | 4.22 | 4.13 | 4.00 | 3.98 | 4.13 |
| Pdesign (cooling/heating (@-1 | 0°C)) | kW | 10.0/8.5 | 10.0/8.5 | 7.10/5.70 | 9.0/6.0 | 10.0/6.4 | 7.1/5.7 | 9.0/8.1 | 10.0/8.1 |
| Annual electricity consumption (cooling | /heating) | kWh/a | 637/3024 | 637/3024 | 425/1937 | 474/1990 | 573/2169 | 434/1997 | 480/2850 | 551/2748 |
| Dofringrout | GWP | | R410 | V2088 | R32/675 | | | | R410A/2088 | |
| nemgerant | Refrigerant charge kg/TCO ₂ | | 3.8/7 | 7.934 | 1.3/0.878 | 1.7/1 | 1.148 | 1.6/3.341 | 2.1/4.385 | 2.55/5.324 |
| Designated heating seaso | Designated heating season | | | - | | Ave | rage | - | | |

| Indoor unit | | | SRK71ZR-W | SRK100ZR-W | SRK100ZR-W | SRK50ZSX-Wx2 | SRK50ZSX-Wx2 | SRK50ZSX-Wx2 | SRK50ZSX-Wx2 | SRK100ZR-W |
|---|--------|------------------------------------|------------|-------------|-------------|--------------|--------------|--------------|--------------|-------------|
| Outdoor unit | | | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | FDC100VNX-W | FDC100VSX-W | FDC100VNX | FDC100VSX | FDC100VNA-W |
| Energy class (cooling/heating) | | | A++/A+ | A++/A | A++/A | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | | 6.80 | 6.54 | 6.54 | 7.66 | 7.66 | 6.11 | 6.11 | 6.13 |
| SCOP (Average climate) | | | 4.56 | 4.01 | 4.01 | 4.25 | 4.25 | 4.16 | 4.16 | 4.33 |
| Pdesign (cooling/heating (@-10°C | C)) | kW | 7.1/5.8 | 10.0/10.5 | 10.0/10.5 | 10.0/11.2 | 10.0/11.2 | 10.0/10.4 | 10.0/10.4 | 10.0/8.5 |
| Annual electricity consumption (cooling/hea | ating) | kWh/a | 366/1782 | 535/3671 | 535/3671 | 457/3691 | 457/3691 | 574/3504 | 574/3504 | 571/2746 |
| Refrigerant | GWP | | | | R32/675 | | | R410A | V2088 | R32/675 |
| cha | | kg/TCO ₂ E _q | 2.75/1.86 | | 4.0 | 4.5/9.396 | | 3.3/2.228 | | |
| Designated heating season Average | | | | | | | | | | |

| Indoor unit | SRK100ZR-W | SRK50ZSX-Wx2 | SRK50ZSX-Wx2 | SRK100ZR-W | SRK100ZR-W | SRK71ZR-W | SRK100ZR-W | SRK100ZR-W | | |
|--|-------------------|--------------|--------------|------------|------------|------------|-------------|------------|--|--|
| Outdoor unit | FDC100VSA-W | FDC100VNA-W | FDC100VSA-W | FDC100VNA | FDC100VSA | FDC71VNP-W | FDC100VNP-W | FDC100VNP | | |
| Energy class (cooling/heating) | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | | |
| SEER | 6.13 | 7.05 | 7.05 | 6.26 | 6.26 | 6.75 | 6.11 | 6.60 | | |
| SCOP (Average climate) | 4.33 | 4.47 | 4.47 | 4.33 | 4.33 | 4.55 | 4.14 | 4.40 | | |
| Pdesign (cooling/heating (@-10°C)) k\ | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 7.10/5.70 | 9.6/6.0 | 10.0/7.2 | | |
| Annual electricity consumption (cooling/heating) kWl | /a 571/2746 | 497/2661 | 497/2661 | 560/2750 | 560/2750 | 369/1756 | 551/2028 | 531/2289 | | |
| Refrigerant GWP | | R32/675 | | R410A | V2088 | R32 | /675 | R410A/2088 | | |
| charge kg/TC | $D_2\mathbf{E}_q$ | 3.3/2.228 | | | .934 | 1.3/0.878 | 1.7/1.148 | 2.55/5.324 | | |
| Designated heating season | | Average | | | | | | | | |

| Indoor unit | | | FDE40VH | FDE50VH | FDE60VH | FDE71VH | FDE100VH | FDE100VH | FDE40VHx2 | FDE50VHx2 |
|--|----------|------------------------------------|-------------|-------------|-------------|------------|-------------|-------------|------------|-------------|
| Outdoor unit | | | SRC40ZSX-W1 | SRC50ZSX-W2 | SRC60ZSX-W1 | FDC71VNX-W | FDC100VNX-W | FDC100VSX-W | FDC71VNX-W | FDC100VNX-W |
| Energy class (cooling/heating | g) | | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | | 6.46 | 6.15 | 6.72 | 6.58 | 7.00 | 7.00 | 6.48 | 6.76 |
| SCOP (Average climate) | | | 4.02 | 4.07 | 4.41 | 4.45 | 4.24 | 4.24 | 4.49 | 4.00 |
| Pdesign (cooling/heating (@-10 |)°C)) | kW | 4.0/3.0 | 5.0/3.8 | 5.6/4.5 | 7.1/6.0 | 10.0/11.2 | 10.0/11.2 | 7.1/6.0 | 10.0/9.8 |
| Annual electricity consumption (cooling/ | heating) | kWh/a | 217/1045 | 285/1307 | 292/1430 | 378/1889 | 501/3700 | 501/3700 | 384/1870 | 518/3434 |
| Refrigerant | GWP | | R32/675 | | | | | | | |
| charge | | kg/TCO ₂ E _q | | 1.30/0.878 | | 2.75/1.86 | 4.0/2.7 | | 2.75/1.86 | 4.0/2.7 |
| Designated heating season | | Average | | | | | | | | |

| Indoor unit | | | FDE50VHx2 | FDE40VH | FDE50VH | FDE60VH | FDE71VH | FDE100VH | FDE100VH | FDE40VHx2 |
|---|------------------------|------------------------------------|--------------------|--|----------|------------|----------|-----------|-----------|-----------|
| Outdoor unit | | | FDC100VSX-W | C100VSX-W SRC40ZSX-S SRC50ZSX-S SRC60ZSX-S FDC71VNX FDC100VNX FDC100VSX FDC7 | | | | FDC71VNX | | |
| Energy class (cooling/heating | ıg) | | A++/A+ | A++/A | A++/A | A++/A+ | B/A+ | A+/A+ | A+/A+ | A/A+ |
| SEER | | | 6.76 | 6.46 | 6.10 | 6.72 | 4.87 | 5.89 | 5.84 | 5.26 |
| SCOP (Average climate) | SCOP (Average climate) | | 4.00 | 3.93 | 3.92 | 4.08 | 4.00 | 4.18 | 4.17 | 4.09 |
| Pdesign (cooling/heating (@-1 | 0°C)) | kW | 10.0/9.8 | 4.0/3.0 | 5.0/3.8 | 5.6/4.3 | 7.1/6.0 | 10.0/11.2 | 10.0/11.2 | 7.1/6.0 |
| Annual electricity consumption (cooling | /heating) | kWh/a | 518/3434 | 217/1070 | 288/1359 | 292/1476 | 511/2102 | 595/3756 | 599/3762 | 473/2056 |
| Defriverent | GWP | | R32/675 R410A/2088 | | | | | | | |
| Refrigerant charge | | kg/TCO ₂ E _q | 4.0/2.7 | | 9.396 | 2.95/6.160 | | | | |
| Designated heating seaso | n | | Average | | | | | | | |

| Indoor unit | | FDE50VHx2 | FDE50VHx2 | FDE100VH | FDE100VH | FDE50VHx2 | FDE50VHx2 | FDE100VH | FDE100VH |
|--|--------------|-----------|------------|-------------|-------------|-------------|-------------|-----------|-----------|
| Outdoor unit | Outdoor unit | | FDC100VSX | FDC100VNA-W | FDC100VSA-W | FDC100VNA-W | FDC100VSA-W | FDC100VNA | FDC100VSA |
| Energy class (cooling/heating) | | A/A | A/A | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | 5.53 | 5.49 | 6.67 | 6.67 | 6.16 | 6.16 | 6.35 | 6.35 |
| SCOP (Average climate) | | 3.94 | 3.94 | 4.31 | 4.31 | 4.10 | 4.10 | 4.31 | 4.31 |
| Pdesign (cooling/heating (@-10°C) | kW | 10.0/10.8 | 10.0/10.8 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 | 10.0/8.5 |
| Annual electricity consumption (cooling/heat | ing) kWh/a | 634/3840 | 638/3841 | 525/2764 | 525/2764 | 569/2906 | 569/2906 | 552/2763 | 552/2763 |
| Refrigerant G1 | VP | R410 | R410A/2088 | | R32 | R410A/2088 | | | |
| cha | rge kg/TC0₂E | 4.5/9 | 0.396 | | 3.30/ | | 3.8/7.934 | | |
| Designated heating season | | | | Ave | rage | | | | |

| Indoor unit | | FDE50VHx2 | FDE50VHx2 | FDE71VH | FDE100VH | FDE100VH | FDE71VH | FDE100VH | FDE100VH |
|--|------------------------------------|-----------|------------|------------|------------|-------------|------------|-----------|------------|
| Outdoor unit | | FDC100VNA | FDC100VSA | FDC71VNP-W | FDC90VNP-W | FDC100VNP-W | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Energy class (cooling/heating) | | A+/A+ | A+/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ | A++/A+ |
| SEER | | 5.71 | 5.71 | 6.44 | 6.78 | 6.63 | 6.35 | 6.63 | 6.73 |
| SCOP (Average climate) | | 4.10 | 4.10 | 4.32 | 4.46 | 4.24 | 4.22 | 4.25 | 4.44 |
| Pdesign (cooling/heating (@-10°C)) | kW | 10.0/8.5 | 10.0/8.5 | 7.10/5.70 | 9.0/5.8 | 10.0/6.0 | 7.1/5.8 | 9.0/8.2 | 10.0/8.1 |
| Annual electricity consumption (cooling/heating) | kWh/a | 613/2905 | 613/2905 | 386/1849 | 465/1822 | 529/1984 | 392/1927 | 475/2703 | 521/2555 |
| Refrigerant GWP | | R410/ | R410A/2088 | | R32/675 | | R410A/2088 | | |
| charge | kg/TCO ₂ E _q | 3.8/7 | '.934 | 1.30/0.878 | 1.70/1.148 | | 1.6/3.341 | 2.1/4.385 | 2.55/5.324 |
| Designated heating season | | Average | | | | | | | |

| Indoor unit | | FDF71VD1 | FDF100VD2 | FDF100VD2 | FDF100VD2 | FDF100VD2 | FDF71VD1 | FDF100VD2 | FDF100VD2 |
|--|------------------------------------|------------|-----------|-----------|-----------|-----------|-----------|-----------|------------|
| Outdoor unit | | FDC71VNX | FDC100VNX | FDC100VSX | FDC100VNA | FDC100VSA | FDC71VNP | FDC90VNP1 | FDC100VNP |
| Energy class (cooling/heating) | | B/A | A/A | A/A | A+/A+ | A+/A+ | A/A | A+/A+ | A/A |
| SEER | | 4.80 | 5.20 | 5.17 | 5.70 | 5.70 | 5.25 | 5.69 | 5.41 |
| SCOP (Average climate) | | 3.81 | 3.80 | 3.80 | 4.00 | 4.00 | 3.91 | 4.01 | 3.94 |
| Pdesign (cooling/heating (@-10°C)) | kW | 7.1/6.7 | 10.0/13.0 | 10.0/13.0 | 10.0/8.5 | 10.0/8.5 | 7.1/5.5 | 9.0/8.1 | 10.0/8.1 |
| Annual electricity consumption (cooling/heating) | kWh/a | 518/2464 | 673/4792 | 678/4795 | 614/2978 | 614/2978 | 474/1972 | 554/2825 | 647/2875 |
| Refrigerant GWP | | | | | R410A | V2088 | | | |
| charge | kg/TCO ₂ E _q | 2.95/6.160 | 4.5/9 | 9.396 | 3.8/7 | 7.934 | 1.6/3.341 | 2.1/4.385 | 2.55/5.324 |
| Designated heating season | | Average | | | | | | | |

- Refrigerant contained in the products is a fluorinated greenhouse gas listed in Regulation (EU) No 517/2014.
- SEER/SCOP are based on EN14825.2016 and Commission regulation(EU) No.2016/2281. Temperature conditions for calculating SCOP are based on "Average climate"
- 'tonne(s) of CO₂ equivalent' means a quantity of greenhouse gases- expressed as the product of the weight of the greenhouse gases in metric tonnes and of their global warming potential.

SEER and SCOP is defined in European regulations listed below.

Indoor unit

Outdoor unit

SEER

SCOP (Average climate)

FDE125VH

FDC125VNA

6.03

4.30

FDE140VH

FDC140VNA

5.76

4.15

No.2016/2281: requirement for air-heating products, cooling products, high temperature process chillers and fan coil units. Seasonal efficiency is the new way of rating the true efficiency of heating and cooling products over an entire year.

Set by the EU's new regulation implementing Eco-Design Directive for Energy Related Product (ErP) which specifies the minimum efficiency of air-conditioners manufacturers must integrate into their products.

The new Seasonal Efficiency rating system that must be used for heating and cooling by all manufacturers are;

| | | | | | | | | | | | | 1 |
|------------------------|---------------|-------------|-------------|-------------|-----------|---------------|---------------|-----------|-------------|-------------|-------------|-------------|
| Indoor unit | FDT125VH | FDT140VH | FDT125VH | FDT140VH | FDT125VH | FDT140VH | FDT125VH | FDT140VH | FDT125VH | FDT140VH | FDT125VH | FDT140VH |
| Outdoor unit | | | FDC125VSX-W | | FDC125VNX | FDC140VNX | FDC125VSX | FDC140VSX | | FDC140VNA-W | | |
| SEER | 7.64 | 7.20 | 7.64 | 7.20 | 6.18 | 5.97 | 6.18 | 6.11 | 6.53 | 6.17 | 6.53 | 6.17 |
| SCOP (Average climate) | 4.44 | 4.35 | 4.26 | 4.14 | 4.08 | 4.05 | 4.03 | 3.99 | 4.38 | 4.42 | 4.38 | 4.42 |
| Indoor unit | FDT125VH | FDT140VH | FDT125VH | FDT140VH | | | | | | | | |
| Outdoor unit | FDC125VNA | FDC140VNA | FDC125VSA | FDC140VSA | | | | | | | | |
| SEER | 6.52 | 6.16 | 6.52 | 6.16 | | | | | | | | |
| SCOP (Average climate) | 4.38 | 4.28 | 4.38 | 4.28 | | | | | | | | |
| Indoor unit | FDU125VH | FDU140VH | FDU125VH | FDU140VH | FDU125VH | FDU140VH | FDU125VH | FDU140VH | FDU125VH | FDU140VH | FDU125VH | FDU140VH |
| Outdoor unit | FDC125VNX-W | FDC140VNX-W | FDC125VSX-W | FDC140VSX-W | FDC125VNX | FDC140VNX | FDC125VSX | FDC140VSX | FDC125VNA-W | FDC140VNA-W | FDC125VSA-W | FDC140VSA-W |
| SEER | 6.10 | 5.79 | 6.10 | 5.79 | 5.34 | 5.22 | 5.49 | 5.36 | 5.57 | 5.30 | 5.57 | 5.30 |
| SCOP (Average climate) | 4.06 | 3.99 | 3.92 | 3.88 | 3.87 | 3.85 | 3.91 | 3.88 | 4.13 | 4.01 | 4.13 | 4.01 |
| Indoor unit | FDU250VH | FDU125VH | FDU140VH | FDU125VH | FDU140VH | FDU200VH | FDU250VH | | | | | |
| Outdoor unit | FDC250VSA-W | FDC125VNA | FDC140VNA | FDC125VSA | FDC140VSA | FDC200VSA | FDC250VSA | | | | | |
| SEER | | 5.26 | 5.08 | 5.26 | 5.08 | | | | | | | |
| SCOP (Average climate) | to be advised | 4.13 | 4.01 | 4.13 | 4.01 | to be advised | to be advised | | | | | |
| Indoor unit | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH |
| Outdoor unit | FDC125VNX-W | FDC140VNX-W | FDC125VSX-W | FDC140VSX-W | FDC125VNX | FDC140VNX | FDC125VSX | FDC140VSX | FDC125VNA-W | FDC140VNA-W | FDC125VSA-W | FDC140VSA-W |
| SEER | 6.10 | 5.79 | 6.10 | 5.79 | 5.34 | 5.22 | 5.49 | 5.36 | 5.57 | 5.30 | 5.57 | 5.30 |
| SCOP (Average climate) | 4.06 | 3.99 | 3.92 | 3.88 | 3.87 | 3.85 | 3.91 | 3.88 | 4.13 | 4.01 | 4.13 | 4.01 |
| Indoor unit | FDUM125VH | FDUM140VH | FDUM125VH | FDUM140VH | | | | | | | | |
| Outdoor unit | FDC125VNA | FDC140VNA | FDC125VSA | FDC140VSA | | | | | | | | |
| SEER | 5.26 | 5.08 | 5.26 | 5.08 | | | | | | | | |
| SCOP (Average climate) | 4.13 | 4.01 | 4.13 | 4.01 | | | | | | | | |
| Indoor unit | FDE125VH | FDE140VH | FDE125VH | FDE140VH | FDE125VH | FDE140VH | FDE125VH | FDE140VH | FDE125VH | FDE140VH | FDE125VH | FDE140VH |
| Outdoor unit | | | FDC125VSX-W | | FDC125VNX | FDC140VNX | FDC125VSX | FDC140VSX | | FDC140VNA-W | | |
| SEER | 6.53 | 6.29 | 6.53 | 6.29 | 5.56 | 5.41 | 5.74 | 5.56 | 6.03 | 5.76 | 6.03 | 5.76 |
| SCOP (Average climate) | 4.20 | 4.17 | 4.02 | 3.96 | 3.71 | 3.66 | 3.66 | 3.62 | 4.30 | 4.24 | 4.30 | 4.24 |

| Indoor unit | FDF125VD | FDF140VD | FDF125VD | FDF140VD | FDF125VD | FDF140VD | FDF125VD | FDF140VD |
|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Outdoor unit | FDC125VNX | FDC140VNX | FDC125VSX | FDC140VSX | FDC125VNA | FDC140VNA | FDC125VSA | FDC140VSA |
| SEER | 4.97 | 4.80 | 5.11 | 4.94 | 5.36 | 5.09 | 5.36 | 5.03 |
| SCOP (Average climate) | 3.60 | 3.56 | 3.60 | 3.60 | 3.96 | 4.16 | 3.96 | 4.16 |
| | | | | | | | | |

FDE140VH

FDC140VSA

5.76

4.15

FDE125VH

FDC125VSA

6.03

4.30

Before starting use

Heating performance

The heating performance values (kW) described in the catalogue are the values obtained by operating at an outdoor temperature of 7°C and indoor temperature of 20°C as set forth in the ISO Standards. As the heating performance decreases the outdoor temperature drops, if the outdoor temperature is too low and the heating performance is insufficient, use other heating appliances as well.

Indication of sound values

The sound values are the values (A scale) measured in a chamber such as an anechoic chamber following the ISO Standards. In the actual installation state, the value is normally larger than the values given in the catalogue due to the effect of surrounding noise and echo. Take this into consideration when installing.

Use in oil atmosphere

Avoid installing this unit in an atmosphere where oil scatters or builds up, such as in a kitchen or machine factory.

If the oil adheres to the heat exchanger, the heat exchanging performance will drop, mist may be generated, and the synthetic resin parts may deform and break.

Use in acidic or alkaline atmosphere

If this unit is used in acidic atmosphere such as hot spring areas having high level of sulfuric gases or in alkaline atmosphere including exchanger is sucked in, or at coastal areas where the unit is subject to salt breezes, the outer plate or heat exchanger, etc., will corrode. Please ask a dealer or specialist when you use an air conditioner in places differing from a general atmosphere.

Use in places with high ceilings

If the ceiling is high, install a circulator to improve the heat and air flow distribution when heating.

Refrigerant leakage

The refrigerant (R32,R410A) used for Air conditioner is non-toxic and in its original state.

However, in consideration of a state where the refrigerant leaks into the room, measures against refrigerant leaks must be taken in small rooms where the tolerable level could be exceeded. Take measures by installing ventilation devices, etc.

Use in snowy areas

Take the following measures when installing the outdoor unit in snowy areas.

Snow prevention

Install $\overset{\circ}{\text{a}}$ snow-prevention hood so that the snow does not obstruct the air intake port or enter and freeze in the outdoor unit.

In areas with heavy snow fall, the piled snow could block the air intake port. In this case, a frame that is 50cm or higher than the estimated snow fall must be installed underneath the outdoor unit.

Automatic defrosting device

If the temperature is low, and the humidity is high, frost will stick to the heat exchanger of the outdoor unit. If use is continued, the heating performance will drop.

The "Automatic defrosting device" will function to remove this frost. After heating for approx, three to ten minutes, it will stop, and the frost will be removed. After defrosting, hot air will be blown again.

Servicing the air-conditioner

After the air-conditioner is used for several seasons, dirt will build up in the air-conditioner causing the performance to drop. In addition to regular servicing, a maintenance contract by a specialist is recommended.

Safety Precautions

Air-conditioner usage target

The air-conditioner described in this catalogue is a dedicated cooling/heating device for human use.

Do not use it for special applications such as the storage of food items,

Do not use this for cooling vehicles or ships. Water leakage or current leaks could occur.

Before use

Always read the "User's Manual" thoroughly before starting use.

Installation

Always commission the installation to a dealer or specialist. Improper installation will lead to water leakage, electric shocks and

Make sure that the outdoor unit is stable in installation. Fix the unit to stable base.

Usage place

Do not install in places where combustible gas could leak or where there are sparks. Installation in a place where combustible gas could be generated, flow or accumulate, or places containing carbon fibers could lead to fires.

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Certified ISO 9001







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