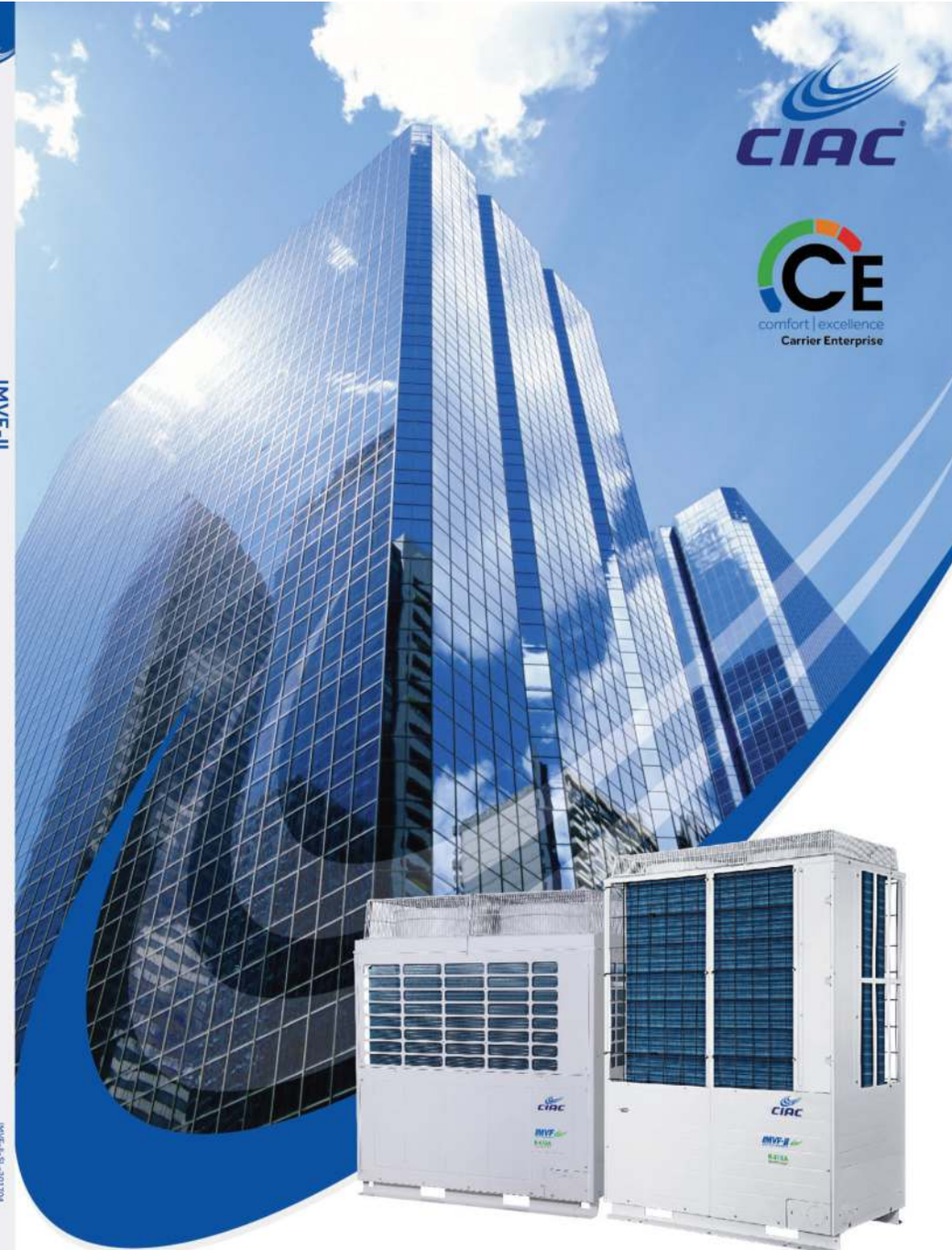




IMVF-II

PG100-26-4-11M



Carrier InterAmerica Corporation

ADDRESS
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1 The specifications, designs and information in this brochure are subject to the actual products. CIAC reserves the right to make change without any notice.



Intelligent Flexibility

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50/60Hz R410a

001 Product Line Up

007 IMVF Heat Pump

023 IMVF Mini

035 IMVF Heat Recovery

051 IMVF-II Heat Pump **NEW LINE**

071 IMVF Water Cooled

091 IMVF Indoor Units **NEW LINE**

131 IMVF Controls **NEW LINE**

PRODUCT LINE-UP

(Condensing units)

| Series | Ph/V/Hz | HP | | | | | | | | | | | | | | | | | | | | | | | |
|----------------|------------------------------|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|----|----|--|--|--|
| | | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | | | |
| IMVF Heat Pump | 3/208-230/60 |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | |
| | 3/460/60 |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | |
| | 3/380-400/50 3/380-400/60 |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | |

| Series | Ph/V/Hz | HP | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------|-----------------|---|---|---|---|----|----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | | 3 | 5 | 7 | 8 | 10 | 12 | | | | | | | | | | | | | | | | | | | | |
| IMVF Mini | 1/208-230/50/60 |  | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3/380-400/50/60 |  |  | | | | | | | | | | | | | | | | | | | | | | | | |

| Series | Ph/V/Hz | HP | | | | | | | | | | | | | | | | | | | | | | | |
|--------------------|------------------------------|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|----|----|--|--|--|
| | | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | | | |
| IMVF Heat Recovery | 3/208-230/60 |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | |
| | 3/380-400/50 3/380-400/60 |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | |

| Series | Ph/V/Hz | HP | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------|--------------|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|
| | | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | 50 | 52 | 54 | 56 | 58 | 60 | 62 | 64 | 66 | 68 |
| IMVF-II | 3/208-230/60 |  |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | | | | | | | |
| | 3/380-400/50 |  |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | | | | | | | |
| | 3/380-400/60 |  |  |  |  |  | | | | | | | | | | | |  |  |  |  | | | | | | | | | | | |

| Series | Ph/V/Hz | HP | | | | | | | | | | | | | | | | | | | | | | | |
|--------|------------------------------|---|---|----|----|----|----|----|----|----|----|----|----|---|---|----|----|----|----|----|----|----|--|--|--|
| | | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | | | |
| IMVFW | 3/208-230/60 |  | | | | | | | | | | | |  | | | | | | | | | | | |
| | 3/380-400/50 3/380-400/60 |  |  | | | | | | | | | | | |  | | | | | | | | | | |

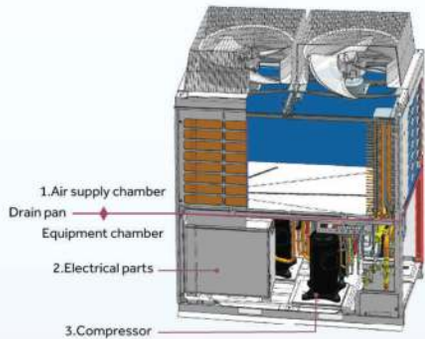


- 007** Perfect Outdoor Structure
- 009** Energy Efficient
- 011** Comfort
- 012** Convenient Installation
- 013** High Reliability
- 015** IMVF Heat Pump Specification

IMVF 
Inverter Multi Variable Flow
Heat Pump

Air Supply Chamber and Equipment Chamber Separation Design

1. Prevent electrical parts and the main functional components by the rain Erosion, prolong the service life of components;
2. Compressor running noise was closed in the equipment room, reduce the running noise about 3 dB(A);
3. Air supply chamber complete isolation: During commissioning and maintenance, the units can be used normally.



Special Heat Exchanger Design

4 way air return heat exchanger design
Reduce the heat exchanger height (650mm), and the upper and lower wind speed uniform and high efficiency.



Two stages heat exchanger design

Two stages heat exchanger can separate control and adjust heat exchanger size, effectively cope with small load operation, to ensure the reliable operation range.



The two stage heat exchanger are respectively controlled by a electronic expansion valve control, which can adjust the condenser volume.



Special Heat Exchanger Design

- Aviation noise reduction patent fan design
 - Streamline vortex fan, sharp fan blade edge, and a certain degree of curvature, reduce the vibration, and pressure loss.
- DC fan motor
 - DC inverter technology
 - High efficiency
 - Low noise



Electric Control Box Heat Dissipation Design

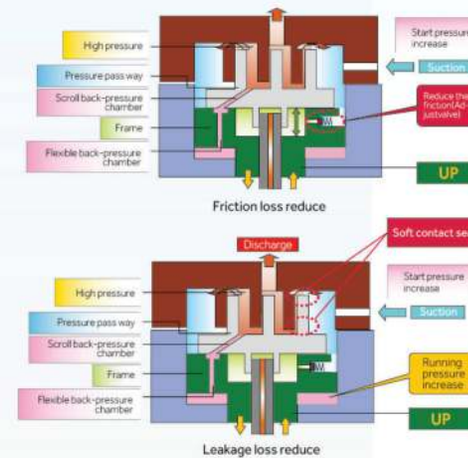
Streamline vortex fan forced heat dissipation fan inside the electric control box, to ensure the stable internal temperature and stable system operation, sharp fan blade edge, and a certain degree of curvature, reduce the vibration, and pressure loss.



ENERGY EFFICIENT

High Efficiency DC Inverter Scroll Compressor

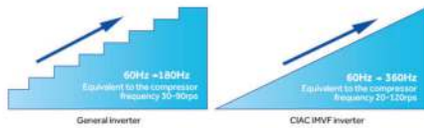
- DC inverter scroll compressor imported from mitsubishi electric.
- Equipped with a "Frame Compliance Mechanism" that allows movement in the axial direction of the frame supporting the cradle scroll. This greatly reduces both leakage and friction loss, ensuring very high efficiency throughout the whole speed range.



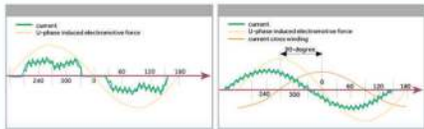
ENERGY EFFICIENT

Stepless DC Inverter Control Technology

High precision control, variable frequency drive from 0 to 360Hz.



180° vector DC inverter drive technology: Sine wave current drive, efficiency improve 17% comparing to conventional rectangle wave.



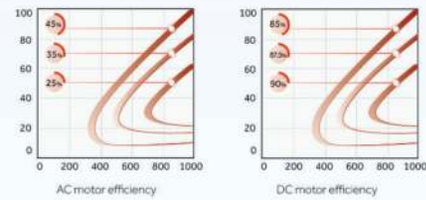
Energy Management Technology

There is energy saving dip switch (SW8-3) in the indoor unit which can be lock the temperature at 26°C in summer and 20°C in winter, to avoid the energy waste and realize the centralized management. The temperature lock function also can be realized through the new wired controller YR-E16.



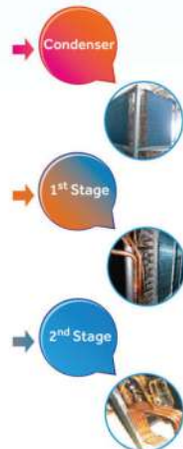
64 Stage Speed Adjustment DC Fan Motor

Efficiency increase 45% comparing with AC motor and power input largely decrease. 64 stage speed adjustment plus DC inverter drive, stabilizing compressor discharge pressure and suction pressure to ensure high system reliability.



Two Stage Deep Sub Cooling Technology

1st stage sub cooling added a sub cooling coil to condenser. 2nd stage sub cooling added a stand alone sub cooler. After further cooling, sub-cooling degree can be up to 30°C, with the heat exchanging capacity per unit mass of xrefrigerant improved by 46% and flow resistance reduced by 55%, and running efficiency improved by 9%.



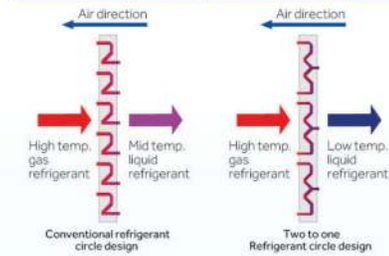
High Efficiency Heat Exchanging Technology

Outdoor high efficiency four way air return heat exchanger design. The compressor and condenser are placed in separated chamber. High efficiency heat exchanger design.

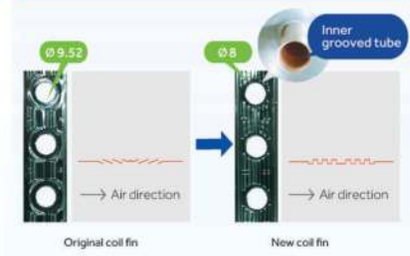
Efficient ø8 Inner grooved tube and 0.11 hydrophilic aluminum coil fin, corrosion and oxidation resistance treatment.



Two to one refrigerant circle design



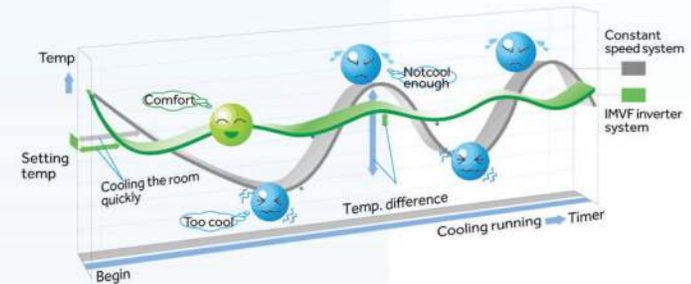
Coil fin and tube



COMFORT

Precise Control

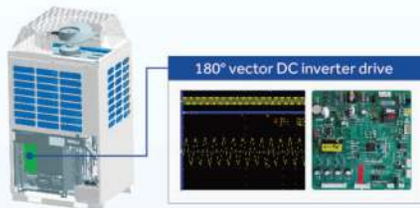
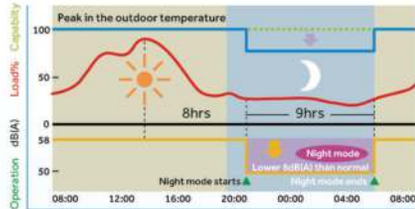
Adopt the inverter control, the temperature could be control precisely within the range of ±0.5°C.



COMFORT

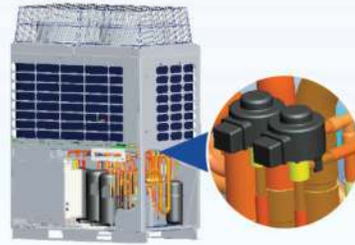
Low Noise and Night Silent Running

Machinery chamber is separated from air supply chamber; Built-in high efficient muffler in the machinery chamber greatly reduce the compressor noise. The night silent running function can be set on the outdoor PCB. The noise can be reduced by 8 dB(A) at most.



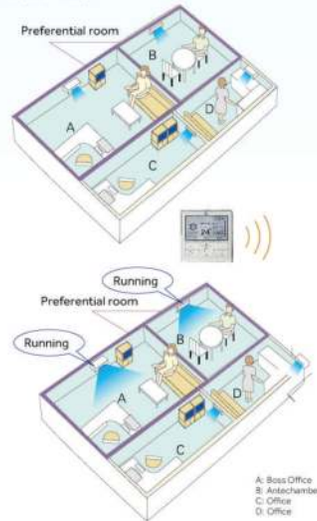
Double EEV Control

Make sure the refrigerant flow equally, to provide more comfort temperature.



Priority Setting

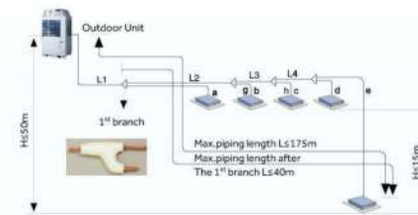
With the human design, you can set different preferential steps of some indoor units according to the room functions, so that it will ensure that the most important room gains high priority.



CONVENIENT INSTALLATION

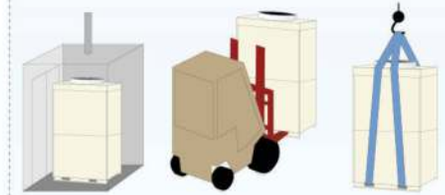
Long Pipe Length, High Height Drop

Total 300m refrigerant piping length.
Max. 17.5m refrigerant piping length.
Max. 50m height drop between indoor and outdoor units.
Max. 15m height drop between indoor units.



Easy Transportation

Outdoor footprint only occupy 0.74m²(8/10HP) and 1.04m² (12/14/16HP).
Can lift with elevators and save lots of transport cost and time.



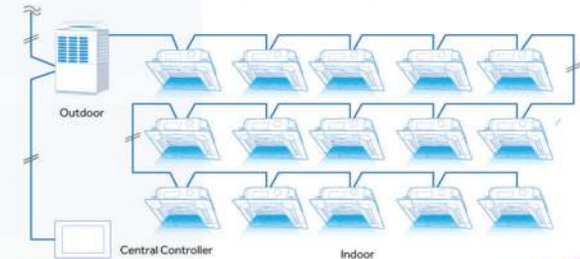
Outdoor High External Static Pressure

Up to 50Pa and can be installed at different floors.



Connection Wire

Two core nonpolar communication line way, no joint wrong hidden trouble. Centralized controller bus and indoor/outdoor bus shareable, wiring and access is very simple Indoor address automatically set.





HIGH RELIABILITY

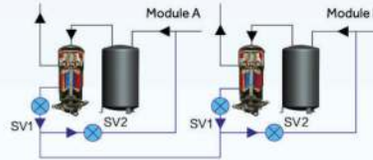
The First 2-stages Oil Separation and Cross Oil Return Technology in The Industry

1st stage oil separation: built-in oil separating unit, greatly reduced the oil from the compressor discharge.
 2nd stage oil separation: external oil separator to separate the small amount of oil from discharge.



High Pressure Difference Oil Equalization

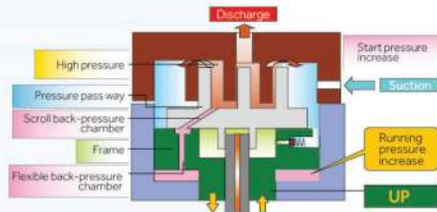
Using the pressure difference between suction and discharge, to realize fast oil balance between module.



| Flow | a | b | b | a |
|------|------|------|------|------|
| ON | SV1a | SV2b | SV1b | SV2a |
| OFF | SV1b | SV2a | SV1a | SV2b |

Compressor Anti-liquid Shock Technology

Compressor adopt flexible frame mechanism, when any liquid enter into compressor, cradle scroll detaching fixed scroll, discharging liquid refrigerant out of scroll set, to avoid scroll damage.



Duty Cycle Operation to Extend the System Lifetime (Combination Model)

The outdoor units priority operating changes every 24 hours. Outdoor units start in turn and operation time can be balanced. Inverter compressor lifetime can be extend maximum 3 times.



First unit priority



Second unit priority



Third unit priority

Cycle unit priority

Backup Operation

If one outdoor unit get into malfunction, the other units continue to operate without affecting the whole system.



If one on/off compressor fault



If one outdoor fault in cooling mode



IMVF Heat Pump

208-230V/3Ph/60Hz

- DC motor
- High performance compressor
- 180° sine wave DC inverter
- Super quiet
- Quiet operation
- 3 minutes protection
- Low ambient cooling (-5°C)
- Low ambient heating (-15°C)
- Blue fin

8/10 HP

12/14/16 HP



Basic model units: 8 HP, 10 HP, 12 HP, 14 HP, 16 HP
Free combination up to 48 HP

| Model | CA43BV224-V5.1JH | CA43BV280-V5.1JH | CA43BV335-V5.1JH | CA43BV400-V5.1JH | CA43BV450-V5.1JH | CA43BV504-V5.1JH | CA43BV550-V5.1JH | CA43BV615-V5.1JH | CA43BV680-V5.1JH | CA43BV750-V5.1JH | CA43BV815-V5.1JH | CA43BV880-V5.1JH | CA43BV945-V5.1JH | CA43BV1010-V5.1JH | CA43BV1075-V5.1JH | CA43BV1140-V5.1JH | CA43BV1205-V5.1JH | CA43BV1270-V5.1JH | CA43BV1335-V5.1JH | CA43BV1400-V5.1JH | CA43BV1465-V5.1JH | CA43BV1530-V5.1JH | | |
|------------------------------|------------------------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|-------------------|----------------|------|
| Capacity | | | | | | | | | | | | | | | | | | | | | | | | |
| Capacity range | HP | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 | | |
| Cooling | kW | 22.6 | 28 | 33.5 | 40 | 45 | 50.6 | 56 | 61.5 | 68 | 73 | 80 | 85 | 90 | 96 | 101 | 108 | 113 | 118 | 125.5 | 130 | 135 | | |
| Heating | kW | 25 | 31.5 | 37.5 | 45 | 50 | 56.5 | 63 | 69 | 76.5 | 81.5 | 90 | 95 | 100 | 108 | 115 | 121.5 | 126.5 | 137.5 | 145 | 150 | 155 | | |
| Power supply | Ph/V/Hz | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | | |
| Electrical parameters | Cooling | Rated power input | kW | 5.6 | 8.5 | 10 | 12 | 14 | 14.1 | 17 | 18.5 | 20.5 | 22.5 | 24 | 26 | 28 | 29 | 31 | 32.5 | 34.5 | 36.5 | 38 | 40 | |
| | Rated power input | kW | 12.5 | 14.5 | 16.5 | 18.5 | 20 | 27 | 29 | 31 | 35 | 34.5 | 37 | 38.5 | 40 | 47.5 | 49 | 51.5 | 53 | 54.5 | 56.5 | 58.5 | 60 | |
| | Rated current | A | 19.15 | 23.35 | 27.55 | 32.75 | 38.95 | 38.5 | 46.7 | 50.9 | 56.1 | 62.3 | 65.5 | 71.7 | 77.9 | 79.5 | 88.9 | 95.1 | 101.5 | 105.5 | 110.7 | 116.9 | 119 | |
| | Max current | A | 38.6 | 44.7 | 50.9 | 57.1 | 61.7 | 83.3 | 89.4 | 95.6 | 101.8 | 106.4 | 114.2 | 118.8 | 123.4 | 146.5 | 151.1 | 158.9 | 163.5 | 168.1 | 174.5 | 180.5 | 185.1 | |
| | Heating | Rated power input | kW | 5.9 | 8.8 | 10.3 | 12.6 | 14.5 | 14.7 | 17.6 | 19.1 | 21.4 | 23.3 | 25.2 | 27.1 | 29 | 30.2 | 32.1 | 34 | 35.9 | 37.8 | 39.7 | 41.6 | 43.5 |
| | Rated power input | kW | 12.5 | 14.5 | 16.5 | 18.5 | 20 | 27 | 29 | 31 | 35 | 34.5 | 37 | 38.5 | 40 | 47.5 | 49 | 51.5 | 53 | 54.5 | 56.5 | 58.5 | 60 | |
| Rated current | A | 18.05 | 24.25 | 28.45 | 34.65 | 39.85 | 40.3 | 48.5 | 52.7 | 58.9 | 64.1 | 69.3 | 74.5 | 79.7 | 83.7 | 88.4 | 93.6 | 98.8 | 104 | 108.2 | 114.4 | 119.6 | | |
| Max current | A | 38.6 | 44.7 | 50.9 | 57.1 | 61.7 | 83.3 | 89.4 | 95.6 | 101.8 | 106.4 | 114.2 | 118.8 | 123.4 | 146.5 | 151.1 | 158.9 | 163.5 | 168.1 | 174.5 | 180.5 | 185.1 | | |
| EER | | 4.24 | 3.58 | 3.54 | 3.57 | 3.45 | 3.29 | 3.29 | 3.32 | 3.32 | 3.24 | 3.33 | 3.27 | 3.21 | 3.31 | 3.26 | 3.32 | 3.28 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | |
| COF | | 4.24 | 3.58 | 3.54 | 3.57 | 3.45 | 3.29 | 3.29 | 3.32 | 3.32 | 3.24 | 3.33 | 3.27 | 3.21 | 3.31 | 3.26 | 3.32 | 3.28 | 3.25 | 3.25 | 3.25 | 3.25 | 3.25 | |
| Air flow (H) | m³/h | 11100 | 11100 | 14100 | 14100 | 14100 | 22200 | 22200 | 25200 | 25200 | 25200 | 28200 | 28200 | 28200 | 28200 | 36300 | 36300 | 39300 | 39300 | 42300 | 42300 | 42300 | 42300 | |
| Sound pressure level (H) | dBA(A) | 57 | 57 | 60 | 60 | 60 | 60 | 61 | 61 | 61 | 61 | 62 | 62 | 62 | 63 | 63 | 63 | 64 | 64 | 64 | 64 | 64 | 64 | |
| Sound power level (H) | dBA(A) | 73 | 73 | 76 | 76 | 76 | 77 | 77 | 77 | 78 | 78 | 79 | 79 | 79 | 81 | 81 | 81 | 81 | 81 | 82 | 82 | 82 | 82 | |
| Performance | External dimensions (W/D/H) | mm | 990/750/1808 | 990/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | 990/750/1808+ | |
| | Shipping dimensions (W/D/H) | mm | 1090/860/1990 | 1090/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | 1090/860/1990+ | |
| Net/Shipping weight | kg | 240/265 | 240/255 | 358/386 | 358/386 | 358/386 | 480/510 | 480/510 | 608/641 | 608/641 | 808/841 | 808/841 | 936/972 | 936/972 | 1164/1200 | 1164/1200 | 1392/1428 | 1392/1428 | 1620/1656 | 1620/1656 | 1848/1884 | 1848/1884 | 2076/2112 | |
| Compressor type | | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | |
| Compressor brand | | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | MITSUBISHI | |
| Installation | Compressor quantity | | 1 INV | 1 INV | 1 INV+1 FXI | 1 INV+1 FXI | 1 INV+1 FXI | 1 INV+1 INV | 1 INV+1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | 1 INV | | |
| | Refrigerant type | | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | | |
| | Refrigerant charge | kg | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | 10 | |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 12.7 | 12.7 | 12.7 | 15.88 | 15.88 | 15.88 | 15.88 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | |
| | Refrigerant gas pipe | mm | 22.22 | 22.22 | 25.4 | 25.4 | 25.4 | 28.58 | 28.58 | 28.58 | 28.58 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | |
| | Oil equalization pipe | mm | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | |
| | Total pipe length | m | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | |
| | Max operating pressure/Actual | MPa | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | |
| | Max drop between U.I.U.O | mm | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | |
| | External static pressure | Pa | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | |
| | Max drop between indoor unit ratio | % | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | |
| | Max number of indoor units | | 11 | 16 | 19 | 23 | 25 | 29 | 33 | 36 | 39 | 43 | 46 | 50 | 53 | 56 | 59 | 63 | 64 | 64 | 64 | 64 | 64 | |
| Working temp. | Cooling | °C | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | | |
| | Heating | °C | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | |

* Max. drop between U.I.U.O. 50°C/Min. outdoor air 5°C/High floor Min. indoor air 16°C
 ** All the specifications are under normal condition (cooling indoor temp. 27°C, DB/19°C WB, outdoor temp. 35°C, DB/24°C WB, heating indoor temp. 20°C, DB, outdoor temp. 7°C, DB/6°C WB)

IMVF Heat Pump

380-400V/3Ph/50-60Hz



8/10HP

12/14/16HP



Basic model units: 8 HP, 10 HP, 12 HP, 14 HP, 16 HP
Free combination up to 48 HP

| Model | CA43B724-V2JH | CA43B780-V2JH | CA43B735-V2JH | CA43B700-V2JH | CA43B640-V2JH | CA43B590-V2JH | CA43B545-V2JH | CA43B500-V2JH | CA43B455-V2JH | CA43B410-V2JH | CA43B365-V2JH | CA43B320-V2JH | CA43B275-V2JH | CA43B230-V2JH | CA43B185-V2JH | CA43B140-V2JH | CA43B95-V2JH | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------------|--|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|-----------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----------------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|-------|------|----|---------------|------|-------|-------|-------|-------|------|-------|-------|-------|-------|------|-------|-------|-------|-------|------|-------|-------------|-------|-------|-------|-------|-------|------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-------|--------|-----------------|------|-----|------|------|------|------|------|------|------|-------|-------|------|-------|-------|-------|-------|-------|-----------------|------|------|------|------|-------|------|------|------|------|------|------|----|------|------|------|------|----|---------------|-----|------|------|-------|------|------|----|------|-------|------|-------|-------|------|-------|------|-------|-------|-------------|------|----|------|------|------|------|----|----|------|------|----|------|------|------|------|----|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-----------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-----------------------------|--------------|--------------|---------------|---------------|---------------|--------------|--------------|--------------|--------------|--------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|-----------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------|----------|-----------|-----------|-----------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|--------------|-------|-------|-------------|-------------|-------------|-------------|-------------|-------|-------|-------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-------------------------|------|------|------|------|------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|----------------------|-------|-------|------|------|------|-------|-------|-------|-------|-------|------|------|------|------|------|------|------|------|-----------------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|----------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|--------------------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|---------------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|---------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| Capacity | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Electrical parameters | <table border="1"> <tr> <td>Rated power input</td> <td>3.27</td> <td>3.56</td> <td>3.85</td> <td>4.14</td> <td>4.43</td> <td>4.72</td> <td>5.01</td> <td>5.30</td> <td>5.59</td> <td>5.88</td> <td>6.17</td> <td>6.46</td> <td>6.75</td> <td>7.04</td> <td>7.33</td> <td>7.62</td> <td>7.91</td> </tr> <tr> <td>Max power input</td> <td>12.37</td> <td>14.7</td> <td>17.05</td> <td>19.4</td> <td>21.75</td> <td>24.1</td> <td>26.45</td> <td>28.8</td> <td>31.15</td> <td>33.5</td> <td>35.85</td> <td>38.2</td> <td>40.55</td> <td>42.9</td> <td>45.25</td> <td>47.6</td> <td>50</td> </tr> <tr> <td>Rated current</td> <td>14.7</td> <td>16.04</td> <td>17.38</td> <td>18.72</td> <td>20.06</td> <td>21.4</td> <td>22.74</td> <td>24.08</td> <td>25.42</td> <td>26.76</td> <td>28.1</td> <td>29.44</td> <td>30.78</td> <td>32.12</td> <td>33.46</td> <td>34.8</td> <td>36.14</td> </tr> <tr> <td>Max current</td> <td>51.85</td> <td>60.84</td> <td>69.83</td> <td>78.82</td> <td>87.81</td> <td>96.8</td> <td>105.79</td> <td>114.78</td> <td>123.77</td> <td>132.76</td> <td>141.75</td> <td>150.74</td> <td>159.73</td> <td>168.72</td> <td>177.71</td> <td>186.7</td> <td>195.69</td> </tr> <tr> <td>Max power input</td> <td>5.89</td> <td>6.4</td> <td>6.91</td> <td>7.42</td> <td>7.93</td> <td>8.44</td> <td>8.95</td> <td>9.46</td> <td>9.97</td> <td>10.48</td> <td>10.99</td> <td>11.5</td> <td>12.01</td> <td>12.52</td> <td>13.03</td> <td>13.54</td> <td>14.05</td> </tr> <tr> <td>Max power input</td> <td>9.77</td> <td>11.9</td> <td>14.6</td> <td>17.8</td> <td>21.67</td> <td>25.8</td> <td>29.7</td> <td>33.2</td> <td>36.4</td> <td>39.6</td> <td>42.8</td> <td>46</td> <td>49.2</td> <td>52.4</td> <td>55.6</td> <td>58.8</td> <td>62</td> </tr> <tr> <td>Rated current</td> <td>9.7</td> <td>12.5</td> <td>15.1</td> <td>17.96</td> <td>19.3</td> <td>22.2</td> <td>25</td> <td>27.6</td> <td>30.46</td> <td>31.8</td> <td>35.92</td> <td>37.26</td> <td>38.6</td> <td>42.96</td> <td>44.3</td> <td>48.42</td> <td>49.76</td> </tr> <tr> <td>Max current</td> <td>15.7</td> <td>19</td> <td>23.3</td> <td>26.5</td> <td>28.4</td> <td>34.7</td> <td>38</td> <td>39</td> <td>45.5</td> <td>47.4</td> <td>53</td> <td>54.9</td> <td>56.8</td> <td>64.5</td> <td>66.4</td> <td>72</td> <td>73.9</td> </tr> <tr> <td>EER</td> <td>4.29</td> <td>3.80</td> <td>3.35</td> <td>3.51</td> <td>3.36</td> <td>4.01</td> <td>3.80</td> <td>3.54</td> <td>3.62</td> <td>3.52</td> <td>3.51</td> <td>3.43</td> <td>3.36</td> <td>3.68</td> <td>3.59</td> <td>3.58</td> <td>3.51</td> <td>3.45</td> </tr> <tr> <td>COP</td> <td>4.24</td> <td>3.95</td> <td>3.75</td> <td>3.88</td> <td>3.70</td> <td>4.08</td> <td>3.95</td> <td>3.84</td> <td>3.91</td> <td>3.80</td> <td>3.88</td> <td>3.78</td> <td>3.70</td> <td>3.92</td> <td>3.84</td> <td>3.90</td> <td>3.83</td> <td>3.76</td> </tr> <tr> <td>Performance</td> <td>11000</td> <td>11000</td> <td>14100</td> <td>14100</td> <td>14100</td> <td>22200</td> <td>22200</td> <td>25200</td> <td>25200</td> <td>25200</td> <td>28200</td> <td>28200</td> <td>36300</td> <td>36300</td> <td>39300</td> <td>39300</td> <td>42300</td> <td>42300</td> </tr> <tr> <td>Sound power level (H)</td> <td>57</td> <td>57</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td> <td>61</td> <td>61</td> <td>61</td> <td>61</td> <td>62</td> <td>62</td> <td>62</td> <td>63</td> <td>63</td> <td>63</td> <td>63</td> <td>64</td> </tr> <tr> <td>Sound power level (B)</td> <td>73</td> <td>73</td> <td>76</td> <td>76</td> <td>76</td> <td>77</td> <td>77</td> <td>78</td> <td>78</td> <td>78</td> <td>79</td> <td>79</td> <td>79</td> <td>81</td> <td>81</td> <td>81</td> <td>82</td> <td>82</td> </tr> <tr> <td>External dimensions (W/D/H)</td> <td>990/750/1808</td> <td>990/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>990/750/1808</td> <td>990/750/1808</td> <td>990/750/1808</td> <td>990/750/1808</td> <td>990/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> <td>1390/750/1808</td> </tr> <tr> <td>Shipping dimensions (W/D/H)</td> <td>1090/860/1990</td> <td>1090/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1090/860/1990</td> <td>1090/860/1990</td> <td>1090/860/1990</td> <td>1090/860/1990</td> <td>1090/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> <td>1490/860/1990</td> </tr> <tr> <td>Net/Shipping weight</td> <td>240/255</td> <td>240/255</td> <td>360/378</td> <td>360/378</td> <td>368/386</td> <td>480/510</td> <td>480/510</td> <td>600/633</td> <td>600/633</td> <td>608/643</td> <td>720/736</td> <td>728/764</td> <td>736/772</td> <td>840/888</td> <td>848/896</td> <td>960/1011</td> <td>976/1027</td> <td>1086/1150</td> <td>1104/1158</td> </tr> <tr> <td>Compressor type</td> <td>DC INV SCROLL</td> </tr> <tr> <td>Compressor brand</td> <td>MITSUBISHI ELECTRIC</td> </tr> <tr> <td>Installation</td> <td>1 INV</td> <td>1 INV</td> <td>1 INV+1 FFX</td> <td>1 INV+1 FFX</td> <td>1 INV+1 FFX</td> <td>1 INV+1 INV</td> <td>1 INV+1 INV</td> <td>1 INV</td> <td>1 INV</td> <td>1 INV</td> <td>1 INV+1 FFX</td> </tr> <tr> <td>Refrigerant type</td> <td>R410A</td> </tr> <tr> <td>Refrigerant charge</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>10</td> <td>20</td> <td>20</td> <td>20</td> <td>20</td> <td>20</td> <td>30</td> <td>30</td> <td>30</td> <td>30</td> <td>30</td> <td>30</td> <td>30</td> <td>30</td> </tr> <tr> <td>Refrigerant liquid pipe</td> <td>9.52</td> <td>9.52</td> <td>12.7</td> <td>12.7</td> <td>12.7</td> <td>15.88</td> <td>15.88</td> <td>15.88</td> <td>15.88</td> <td>15.88</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> <td>19.05</td> </tr> <tr> <td>Refrigerant gas pipe</td> <td>19.05</td> <td>22.22</td> <td>25.4</td> <td>25.4</td> <td>25.4</td> <td>28.58</td> <td>28.58</td> <td>28.58</td> <td>28.58</td> <td>28.58</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> <td>31.8</td> </tr> <tr> <td>Oil equalization pipe</td> <td>9.52</td> </tr> <tr> <td>Total pipe length</td> <td>300</td> </tr> <tr> <td>Max pipe length/Equivalent</td> <td>175/150</td> </tr> <tr> <td>Max drop between L/L & U/L</td> <td>50/40</td> </tr> <tr> <td>External static pressure</td> <td>50</td> </tr> <tr> <td>Connection ratio</td> <td>50-130</td> </tr> <tr> <td>Working temp.</td> <td>13</td> <td>16</td> <td>19</td> <td>23</td> <td>26</td> <td>29</td> <td>33</td> <td>36</td> <td>39</td> <td>43</td> <td>46</td> <td>50</td> <td>53</td> <td>56</td> <td>59</td> <td>63</td> <td>64</td> <td>64</td> </tr> <tr> <td>Cooling</td> <td>-5-43</td> </tr> <tr> <td>Heating</td> <td>-15-21</td> </tr> </table> | | | | | | | | | | | | | | | | | Rated power input | 3.27 | 3.56 | 3.85 | 4.14 | 4.43 | 4.72 | 5.01 | 5.30 | 5.59 | 5.88 | 6.17 | 6.46 | 6.75 | 7.04 | 7.33 | 7.62 | 7.91 | Max power input | 12.37 | 14.7 | 17.05 | 19.4 | 21.75 | 24.1 | 26.45 | 28.8 | 31.15 | 33.5 | 35.85 | 38.2 | 40.55 | 42.9 | 45.25 | 47.6 | 50 | Rated current | 14.7 | 16.04 | 17.38 | 18.72 | 20.06 | 21.4 | 22.74 | 24.08 | 25.42 | 26.76 | 28.1 | 29.44 | 30.78 | 32.12 | 33.46 | 34.8 | 36.14 | Max current | 51.85 | 60.84 | 69.83 | 78.82 | 87.81 | 96.8 | 105.79 | 114.78 | 123.77 | 132.76 | 141.75 | 150.74 | 159.73 | 168.72 | 177.71 | 186.7 | 195.69 | Max power input | 5.89 | 6.4 | 6.91 | 7.42 | 7.93 | 8.44 | 8.95 | 9.46 | 9.97 | 10.48 | 10.99 | 11.5 | 12.01 | 12.52 | 13.03 | 13.54 | 14.05 | Max power input | 9.77 | 11.9 | 14.6 | 17.8 | 21.67 | 25.8 | 29.7 | 33.2 | 36.4 | 39.6 | 42.8 | 46 | 49.2 | 52.4 | 55.6 | 58.8 | 62 | Rated current | 9.7 | 12.5 | 15.1 | 17.96 | 19.3 | 22.2 | 25 | 27.6 | 30.46 | 31.8 | 35.92 | 37.26 | 38.6 | 42.96 | 44.3 | 48.42 | 49.76 | Max current | 15.7 | 19 | 23.3 | 26.5 | 28.4 | 34.7 | 38 | 39 | 45.5 | 47.4 | 53 | 54.9 | 56.8 | 64.5 | 66.4 | 72 | 73.9 | EER | 4.29 | 3.80 | 3.35 | 3.51 | 3.36 | 4.01 | 3.80 | 3.54 | 3.62 | 3.52 | 3.51 | 3.43 | 3.36 | 3.68 | 3.59 | 3.58 | 3.51 | 3.45 | COP | 4.24 | 3.95 | 3.75 | 3.88 | 3.70 | 4.08 | 3.95 | 3.84 | 3.91 | 3.80 | 3.88 | 3.78 | 3.70 | 3.92 | 3.84 | 3.90 | 3.83 | 3.76 | Performance | 11000 | 11000 | 14100 | 14100 | 14100 | 22200 | 22200 | 25200 | 25200 | 25200 | 28200 | 28200 | 36300 | 36300 | 39300 | 39300 | 42300 | 42300 | Sound power level (H) | 57 | 57 | 60 | 60 | 60 | 60 | 61 | 61 | 61 | 61 | 62 | 62 | 62 | 63 | 63 | 63 | 63 | 64 | Sound power level (B) | 73 | 73 | 76 | 76 | 76 | 77 | 77 | 78 | 78 | 78 | 79 | 79 | 79 | 81 | 81 | 81 | 82 | 82 | External dimensions (W/D/H) | 990/750/1808 | 990/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | Shipping dimensions (W/D/H) | 1090/860/1990 | 1090/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | Net/Shipping weight | 240/255 | 240/255 | 360/378 | 360/378 | 368/386 | 480/510 | 480/510 | 600/633 | 600/633 | 608/643 | 720/736 | 728/764 | 736/772 | 840/888 | 848/896 | 960/1011 | 976/1027 | 1086/1150 | 1104/1158 | Compressor type | DC INV SCROLL | Compressor brand | MITSUBISHI ELECTRIC | Installation | 1 INV | 1 INV | 1 INV+1 FFX | 1 INV+1 FFX | 1 INV+1 FFX | 1 INV+1 INV | 1 INV+1 INV | 1 INV | 1 INV | 1 INV | 1 INV+1 FFX | Refrigerant type | R410A | Refrigerant charge | 10 | 10 | 10 | 10 | 10 | 20 | 20 | 20 | 20 | 20 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | Refrigerant liquid pipe | 9.52 | 9.52 | 12.7 | 12.7 | 12.7 | 15.88 | 15.88 | 15.88 | 15.88 | 15.88 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | Refrigerant gas pipe | 19.05 | 22.22 | 25.4 | 25.4 | 25.4 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | Oil equalization pipe | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | Total pipe length | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | Max pipe length/Equivalent | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | Max drop between L/L & U/L | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | External static pressure | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | Connection ratio | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | Working temp. | 13 | 16 | 19 | 23 | 26 | 29 | 33 | 36 | 39 | 43 | 46 | 50 | 53 | 56 | 59 | 63 | 64 | 64 | Cooling | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | Heating | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 |
| Rated power input | 3.27 | 3.56 | 3.85 | 4.14 | 4.43 | 4.72 | 5.01 | 5.30 | 5.59 | 5.88 | 6.17 | 6.46 | 6.75 | 7.04 | 7.33 | 7.62 | 7.91 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max power input | 12.37 | 14.7 | 17.05 | 19.4 | 21.75 | 24.1 | 26.45 | 28.8 | 31.15 | 33.5 | 35.85 | 38.2 | 40.55 | 42.9 | 45.25 | 47.6 | 50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Rated current | 14.7 | 16.04 | 17.38 | 18.72 | 20.06 | 21.4 | 22.74 | 24.08 | 25.42 | 26.76 | 28.1 | 29.44 | 30.78 | 32.12 | 33.46 | 34.8 | 36.14 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max current | 51.85 | 60.84 | 69.83 | 78.82 | 87.81 | 96.8 | 105.79 | 114.78 | 123.77 | 132.76 | 141.75 | 150.74 | 159.73 | 168.72 | 177.71 | 186.7 | 195.69 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max power input | 5.89 | 6.4 | 6.91 | 7.42 | 7.93 | 8.44 | 8.95 | 9.46 | 9.97 | 10.48 | 10.99 | 11.5 | 12.01 | 12.52 | 13.03 | 13.54 | 14.05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max power input | 9.77 | 11.9 | 14.6 | 17.8 | 21.67 | 25.8 | 29.7 | 33.2 | 36.4 | 39.6 | 42.8 | 46 | 49.2 | 52.4 | 55.6 | 58.8 | 62 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Rated current | 9.7 | 12.5 | 15.1 | 17.96 | 19.3 | 22.2 | 25 | 27.6 | 30.46 | 31.8 | 35.92 | 37.26 | 38.6 | 42.96 | 44.3 | 48.42 | 49.76 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max current | 15.7 | 19 | 23.3 | 26.5 | 28.4 | 34.7 | 38 | 39 | 45.5 | 47.4 | 53 | 54.9 | 56.8 | 64.5 | 66.4 | 72 | 73.9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| EER | 4.29 | 3.80 | 3.35 | 3.51 | 3.36 | 4.01 | 3.80 | 3.54 | 3.62 | 3.52 | 3.51 | 3.43 | 3.36 | 3.68 | 3.59 | 3.58 | 3.51 | 3.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| COP | 4.24 | 3.95 | 3.75 | 3.88 | 3.70 | 4.08 | 3.95 | 3.84 | 3.91 | 3.80 | 3.88 | 3.78 | 3.70 | 3.92 | 3.84 | 3.90 | 3.83 | 3.76 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Performance | 11000 | 11000 | 14100 | 14100 | 14100 | 22200 | 22200 | 25200 | 25200 | 25200 | 28200 | 28200 | 36300 | 36300 | 39300 | 39300 | 42300 | 42300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sound power level (H) | 57 | 57 | 60 | 60 | 60 | 60 | 61 | 61 | 61 | 61 | 62 | 62 | 62 | 63 | 63 | 63 | 63 | 64 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Sound power level (B) | 73 | 73 | 76 | 76 | 76 | 77 | 77 | 78 | 78 | 78 | 79 | 79 | 79 | 81 | 81 | 81 | 82 | 82 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| External dimensions (W/D/H) | 990/750/1808 | 990/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 990/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | 1390/750/1808 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Shipping dimensions (W/D/H) | 1090/860/1990 | 1090/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1090/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | 1490/860/1990 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Net/Shipping weight | 240/255 | 240/255 | 360/378 | 360/378 | 368/386 | 480/510 | 480/510 | 600/633 | 600/633 | 608/643 | 720/736 | 728/764 | 736/772 | 840/888 | 848/896 | 960/1011 | 976/1027 | 1086/1150 | 1104/1158 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Compressor type | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | DC INV SCROLL | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Compressor brand | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Installation | 1 INV | 1 INV | 1 INV+1 FFX | 1 INV+1 FFX | 1 INV+1 FFX | 1 INV+1 INV | 1 INV+1 INV | 1 INV | 1 INV | 1 INV | 1 INV+1 FFX | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrigerant type | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrigerant charge | 10 | 10 | 10 | 10 | 10 | 20 | 20 | 20 | 20 | 20 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrigerant liquid pipe | 9.52 | 9.52 | 12.7 | 12.7 | 12.7 | 15.88 | 15.88 | 15.88 | 15.88 | 15.88 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Refrigerant gas pipe | 19.05 | 22.22 | 25.4 | 25.4 | 25.4 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Oil equalization pipe | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Total pipe length | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max pipe length/Equivalent | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | 175/150 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Max drop between L/L & U/L | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| External static pressure | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Connection ratio | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Working temp. | 13 | 16 | 19 | 23 | 26 | 29 | 33 | 36 | 39 | 43 | 46 | 50 | 53 | 56 | 59 | 63 | 64 | 64 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cooling | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | -5-43 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Heating | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | -15-21 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

* Max. drop between L/L & U/L: 50/40 (Max. indoor air is higher than outdoor air)
* All the specifications are subject to change without notice. © 2019 Midea Group. All rights reserved.



023 IMVF Mini (Side Discharge) 3/5/7 HP

027 IMVF Mini (Side Discharge) 5/7/8/10/12 HP

IMVF 
Inverter Multi Variable Flow
Mini

IMVF Mini (Side Discharge)

3/5/7 HP

FEATURES&BENEFITS

DC INVERTER TWIN ROTARY COMPRESSOR

Realize high efficiency and compact designed compressor by joint wrap & earth's metal magnet motor. Wide range inverter compressors would satisfy the customer's innovative requirement and design.



DC INVERTER TWIN ROTARY COMPRESSOR



DC INVERTER TECHNOLOGY

DC inverter motor

•DC fan motor speed can be adjusted from 0-1000 r/min, it can improve the unit efficiency, at the same time, the unit can realize low ambient cooling operation.



- High efficiency
- Low vibration, low noise
- High reliability

OPERATION RANGE

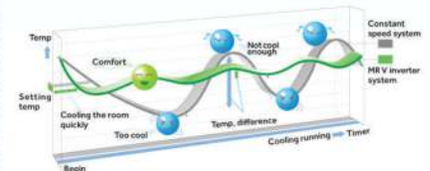
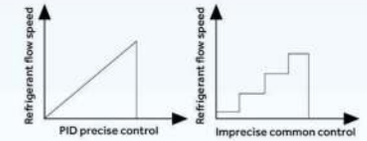
•MRV SI series permits a system design considering a heating range operation under a low temperature condition from -15°C of previous model and a cooling range operation -5°C.
•For the capacities under low temperature conditions, please see technical data sheets.



PRECISE CONTROL

•PID control adjusts the output of compressor and the open degree of EEV, balances the indoor refrigerant flow, realizes the linear output, creates a comfortable environment. The temperature could be controlled precisely.

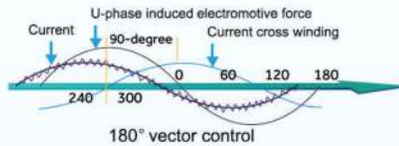
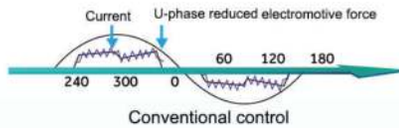
- P : Proportion adjustment
- I : Integral adjustment
- D : Differential adjustment



FEATURES & BENEFITS

180° VECTOR CONTROL TECHNOLOGY

Haier using power resistance to detect the rotor position of compressor, results in the consistency of the compressor working current and current sine waves, improve power efficiency about 17%.



SIDE DISCHARGE MRV SI OUTDOOR UNITS

•Dual Frequency 50/60Hz
DC Inverter TWIN Rotary Compressor
BLDC Fan (BrushLess DC motor)



15kW 1 Phase
15kW 3 Phase
18kW 3 Phase



- 1 Control the compressor running frequency by temp. Sensor, more precise and prompt than conventional control system.
- 1 Protections: Pressure, temp., compressor, fan motor, refrigerant, oil quantity etc. Realize perfect performance.
- 1 Malfunction self-diagnose.
- 2 DC fan motor (AU48/60).
- 3 DC inverter compressor, high efficiency.
- 4 Single set valve, easy to installation and save installation time.

IMVF Mini

- CM43BV110-HYJ1H
- CM43BV140-HYJ1H
- CM43BV155-HYJ1H

3 HP



5 / 7 HP



- DC motor
- High performance compressor
- 180° sine wave DC inverter
- Super quiet
- Quiet operation
- 3 min protection
- Low ambient cooling (-5°C)
- Low ambient heating (-15°C)
- Blue fin

| Model | | CM43BV110-HYJ1H | CM43BV140-HYJ1H | CM43BV155-HYJ1H | |
|-----------------------|-------------------------------------|-----------------|---------------------|---------------------|---------------------|
| Capacity | Capacity range | HP | 3 | 5 | 7 |
| | Cooling | kBtu/h | 27.3 | 51.2 | 61 |
| | Heating | kBtu/h | 8 | 15 | 18 |
| Electrical parameters | Power supply | PhV/Hz | 1 / 208-230 / 50/60 | 1 / 208-230 / 50/60 | 1 / 208-230 / 50/60 |
| | Power input (Cooling) | kW | 2.2 | 4.2 | 6.33 |
| | Power input (Heating) | kW | 2.15 | 4 | 5.93 |
| Performance | EER/ COP | | 3.64/4.42 | 3.57/4.25 | 3.79/4.39 |
| | Air flow (H) | m³/h | 3500 | 6500 | |
| | Sound pressure level (H) | dB(A) | 55 | 59 | 56 |
| Installation | Sound power level (H) | dB(A) | 66 | 70 | 67 |
| | External dimensions(W/D/H) | mm | 960/340/830 | 960/340/1250 | 960*380*1250 |
| | Shipping dimensions(W/D/H) | mm | 1095/410/945 | 1095/410/1400 | 1090*410*1408 |
| | Net/Shipping weight | kg | 74/89 | 105/113 | 105/113 |
| | Compressor type | | Rotary | Rotary | Rotary |
| | Compressor brand | | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC |
| | Compressor quantity | | 1 INV | 1 INV | 1 INV |
| | Refrigerant type | | R410A | R410A | R410A |
| | Refrigerant charge | kg | 2.6 | 3.6 | 3.8 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 |
| Refrigerant gas pipe | mm | 15.88 | 19.05 | 19.05 | |
| Connection ratio | Total pipe length | m | 50 | 100 | 150 |
| | Max. pipe length(Equivalent/Actual) | m | 35 | 70 | 70 |
| | Max drop between(U.&O.U) | m | 30 | 30 | 30 |
| | Connectable indoor unit ratio | % | 50~130 | 50%~150% | |
| | Maximum number of indoor units | | 4 | 8 | 9 |
| Working temp. | Cooling | °C | 10~43 | -5~43 | -5~43 |
| | Heating | °C | -15~21 | -15~21 | -15~21 |

* All the specifications are based under normal condition (cooling: Indoor temp. 27°C DB/19°C WB, Outdoor temp. 35°C DB/24°C WB; In heating: Indoor temp. 20°C DB, Outdoor temp. 7°C DB/6°C WB)

IMVF Mini (Side Discharge)

5/7/8/10/12 HP

OUTDOOR STRUCTURE

More Outdoor Capacity, More Flexible Application

High efficiency DC fan motor

- DC fan motor with stepless inverter control, efficiency increase 45% comparing with AC motor and power input largely decrease

Large diameter fan

- 570mm big diameter axial flow fan
- Zigzag design, reduce airflow disturbance, air volume is bigger, the noise is lower

High efficiency condenser

- New type high efficiency Ø8 inner grooved tube
- New hydrophilic corrugated fissure fin, high efficiency



Vector inverter control

- 180 degrees sine wave vector control, 64-bit operation
- High precision control, to achieve high efficiency and lower noise

Double pressure sensor

- Equipped with high and low voltage Pressure double sensors
- Accurate Pressure control, the system run more smoothly, more energy efficiency

Twin rotary DC Inverter compressor

- High chamber DC INVERTER twin rotary compressor
- Small vibration, low noise, high energy efficiency



1 Energy Efficiency

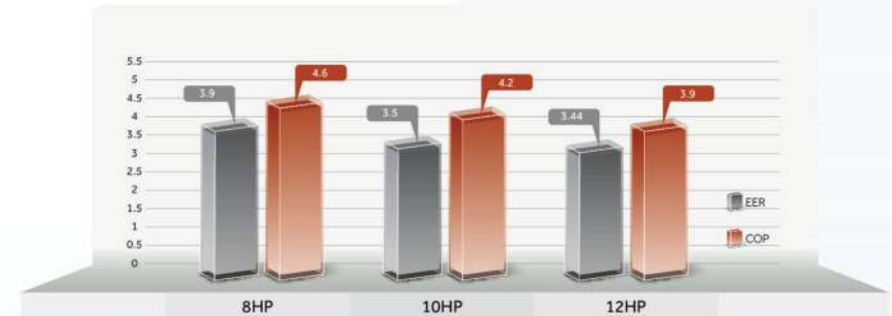
2 Comfort Environment

3 Side Discharge and Compact Design

4 High Reliability

ENERGY EFFICIENCY

High EER and COP



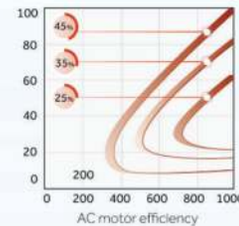
DC Fan and Fan Motor

DC inverter fan motor more higher efficiency in part load running

- 16-stage speed control; high efficiency running especially in low speed
- Efficiency increase 45% comparing with AC motor and power input largely decrease

Big diameter fan

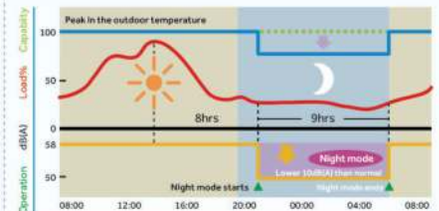
- 570mm big diameter fan, more big air flow and more higher efficiency



LOW NOISE LEVEL

Night Quiet Operation Function

Noise can be reduced to 45dB(A)



Low noise operation

- DC INVERTER compressor, smooth operation, no need frequent start the compressor, effectively reduce the noise outdoor
- Vector inverter control, more precise control
- DC fan motor, motor bracket used the non-resonance structure, ensure smooth running of the motor, reduce operating noise
- Big diameter fan, design according to aviation quieter principle



FEATURES&BENEFITS

EASY INSTALLATION

Compact Side Discharge Design, Big Capacity, Small Floor Area

Small floor area, only 0.42m², 43% floor area can be reduced



Compact Side Discharge Design

No need additional ventilation hood comparing with top discharge unit



4 Way pipe connection

Front, rear, right, down 4 way pipe connection, flexible installation



New DC Inverter Twin Rotary Compressor

- Small torque change, good dynamic balance, the system runs stably, little vibration, low noise, high efficiency
- Higher efficiency in part load running



Long Pipe Length, High Height Drop

- Total pipe length: 300m
- Single pipe length: Max.175m
- From outdoor to the first branch pipe: 135m
- From the first branch to the farthest indoor door unit: 40m
- Height drop: 50m(outdoor above)/40m(outdoor below)
- Height drop between indoor units: 15m



Separate Refrigerant Charging Valve

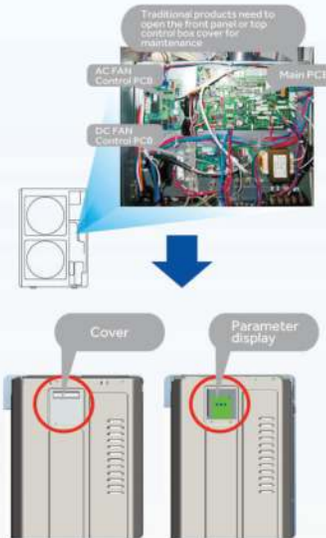
Easy for refrigerant charging



EASY SERVICE

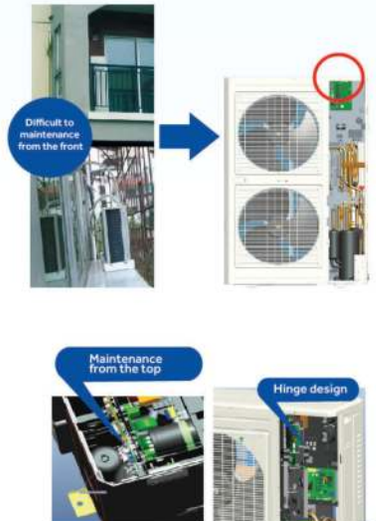
Parameter Display Panel

- The first original parameter display panel on the side
- The parameter can be observed directly by opening the protective cover in case of maintenance, to avoid removing the repair board



Easy Maintenance for Control

- The control box is in front, reserving space 108mm between control box and top panel, easy maintenance from the top. Control box is with hinge design, easy to open for maintenance



FEATURES & BENEFITS

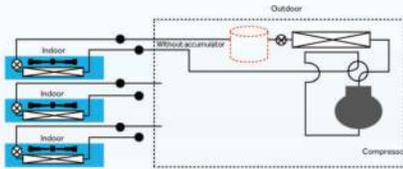
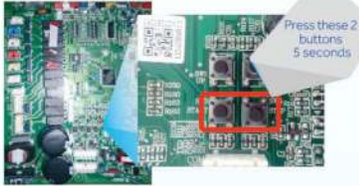
HIGH RELIABILITY

Refrigerant Automatically Reclaim Technology

•Set refrigerant automatically reclaim through dip switch, the refrigerant in indoor and pipe can be automatically return to outdoor, convenient in maintenance and reducing waste of refrigerant, reduce customer maintenance cost, improve the efficiency of after-sales maintenance.

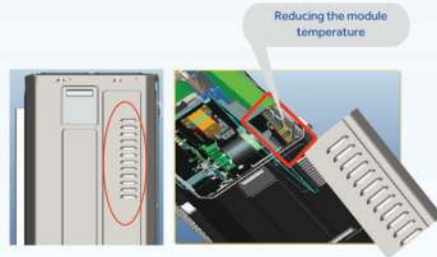
Refrigerant Control Technology

•Refrigerant control technology without high pressure accumulator, reducing the refrigerant volume and enhancing the running efficiency.



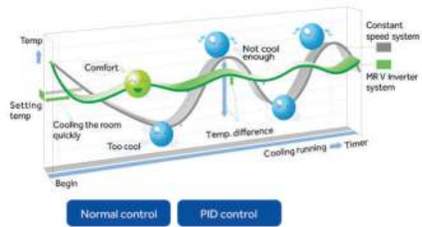
Air Inlet Grill Design on Right Side Panel

•Air inlet grill design, reducing the module temperature and avoid air dust into air conditioner



High and Low Double Pressure Sensor

•Double pressure sensor with PID control technology
•Together with high speed communication to realize the quick start of compressor and more precise control, the temperature can be control $\pm 0.5^{\circ}\text{C}$



IMVF Mini

- CM43BV140-HEJ1H
- CM43BV160-HEJ1H
- CA43BV224-HEJ1H
- CA43BV280-HEJ1H
- CA43BV335-HEJ1H



- DC motor
- High performance compressor
- 180° sine wave DC inverter
- Super quiet
- Quiet operation
- 3 min protection
- Low ambient cooling (-5°C)
- Low ambient heating (-15°C)
- Blue fin

| Model | | CM43BV140-HEJ1H | CM43BV160-HEJ1H | CA43BV224-HEJ1H | CA43BV280-HEJ1H | CA43BV335-HEJ1H | |
|----------------------------|--------------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Capacity range | HP | 5 | 7 | 8 | 10 | 12 |
| | Cooling | kBtu/h | 51.2 | 61.4 | 77.1 | 95.5 | 114.3 |
| | | kW | 15 | 18 | 22.6 | 28 | 33.5 |
| | Heating | kBtu/h | 58 | 68.2 | 85.3 | 107.5 | 128 |
| kW | | 17 | 20 | 25 | 31.5 | 37.5 | |
| Electrical parameters | Power supply | Ph/V/Hz | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 |
| | Power input (Cooling) | kW | 4.2 | 5.5 | 5.79 | 8 | 9.75 |
| | Power input (Heating) | kW | 4 | 5.25 | 5.43 | 7.5 | 9.62 |
| | EER/COP | | 3.57/4.25 | 3.27/3.8 | 3.9/4.6 | 3.5/4.2 | 3.44/3.9 |
| Performance | Air flow (H) | m ³ /h | 6500 | 6500 | 10000 | 10000 | 10000 |
| | Sound pressure level (H) | dB(A) | 59 | 60 | 55 | 58 | 60 |
| | Sound power level (H) | dB(A) | 70 | 71 | 66 | 69 | 71 |
| | External dimensions(W/D/H) | mm | 960/340/1250 | 960/340/1250 | 1050/400/1636 | 1050/400/1636 | 1050/400/1636 |
| Shipping dimensions(W/D/H) | mm | 1095/410/1400 | 1095/410/1400 | 1150/510/1795 | 1150/510/1795 | 1150/510/1795 | |
| Net/Shipping weight | kg | 105/113 | 105/113 | 168/183 | 168/183 | 168/183 | |
| Installation | Compressor type | | Rotary | Rotary | Rotary | Rotary | |
| | Compressor brand | | DAEWOO | DAEWOO | DAEWOO | DAEWOO | |
| | Compressor quantity | | 1 INV |
| | Refrigerant type | | R410A | R410A | R410A | R410A | R410A |
| Connection ratio | Refrigerant charge | kg | 4 | 4 | 7.4 | 7.4 | 7.4 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 | 12.7 | 12.7 |
| | Refrigerant gas pipe | mm | 19.05 | 19.05 | 19.05 | 22.22 | 25.4 |
| | Total pipe length | m | 100 | 100 | 300 | 300 | 300 |
| | Max. pipe length (Equivalent/Actual) | m | 70 | 70 | 175/135 | 175/135 | 175/135 |
| | Max drop between (U.&O.U) | m | 30 | 30 | 50 | 50 | 50 |
| Working temp. | Cooling | °C | -5~43 | -5~43 | -5~43 | -5~43 | -5~43 |
| | Heating | °C | -15~21 | -15~21 | -15~21 | -15~21 | -15~21 |

* All the specifications are based under nominal conditions: cooling, Indoor temp. 27°C DB/19°C WB, Outdoor temp. 35°C DB/24°C WB; heating, Indoor temp. 20°C DB, Outdoor temp. 7°C DB/6°C WB



035 IMVF Heat Recovery

IMVF 
Inverter Multi Variable Flow

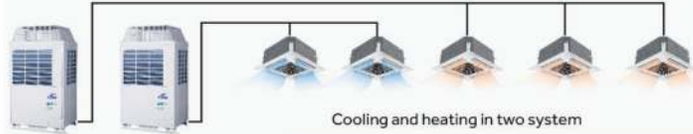
Heat Recovery

IMVF HEAT RECOVERY

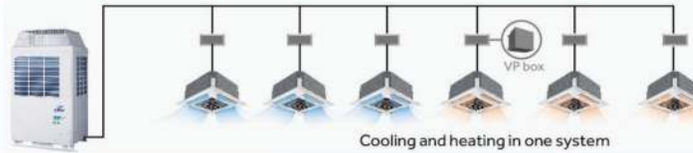
IMVF Heat Recovery

- Cooling and heating simultaneously with only one outdoor unit
- Heat recovery system

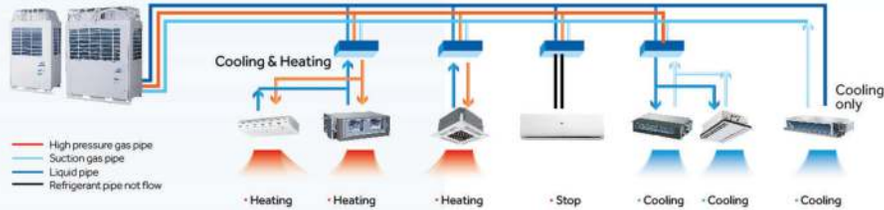
Heat pump system



Heat recovery system

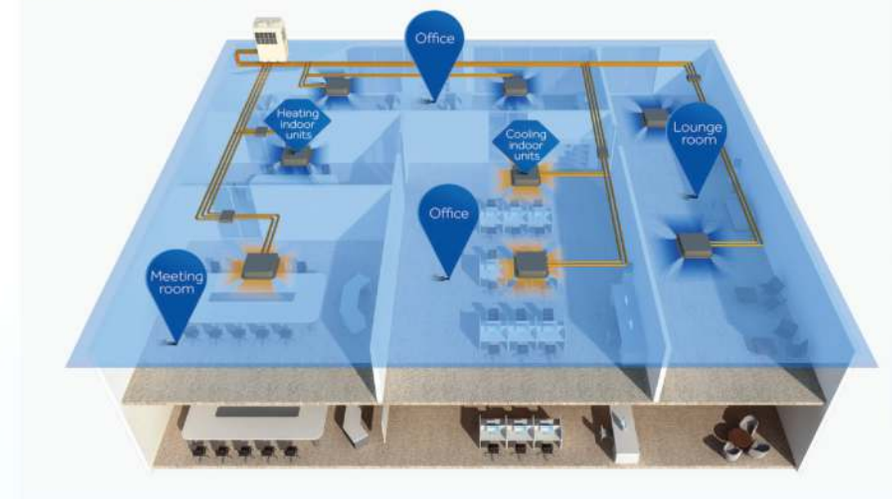


Variable Operation Mode in One System



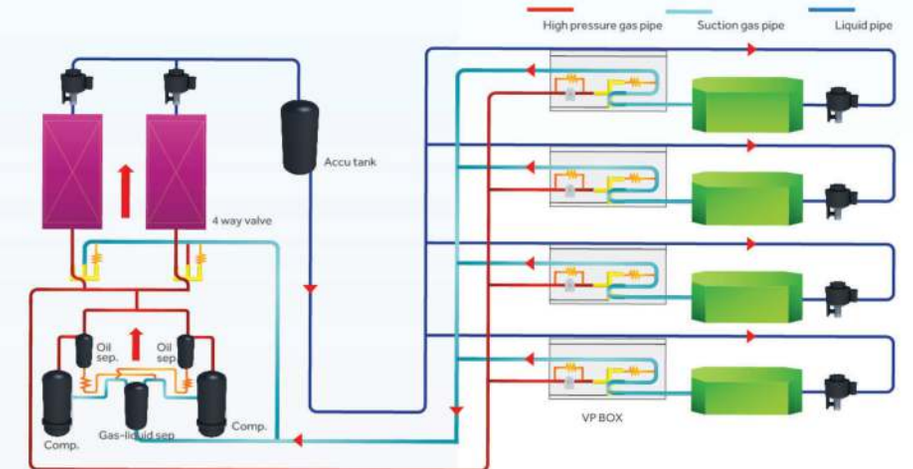
SYSTEM INTRODUCTION

IMVF Heat Recovery



All Cooling Circuit

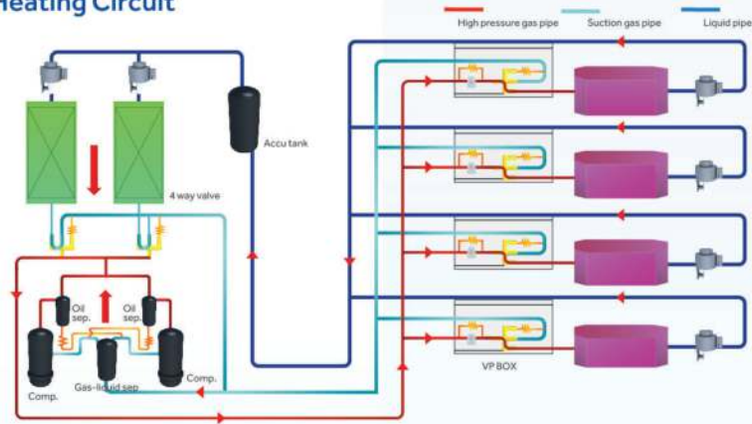
- 12/14/16 HP double compressor module for example





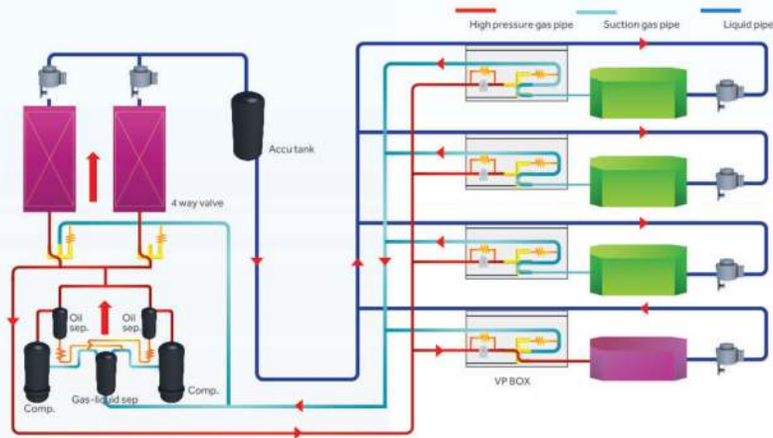
SYSTEM INTRODUCTION

All Heating Circuit



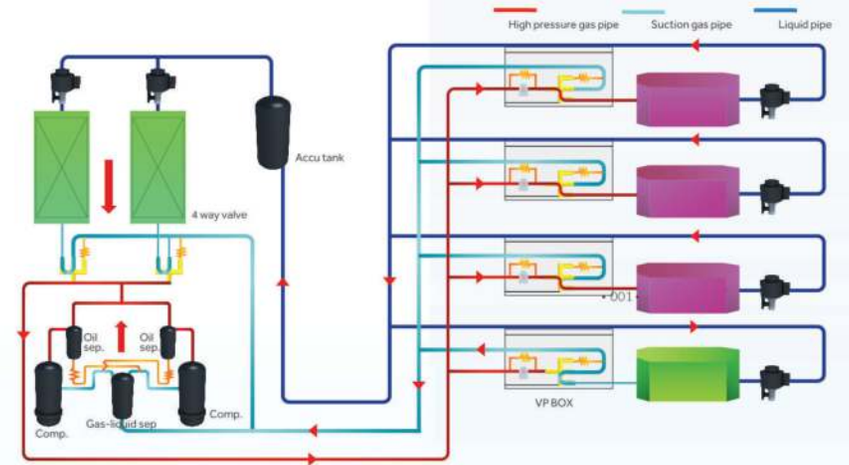
Cooling > Heating Circuit

•12/14/16 HP double compressor module for example



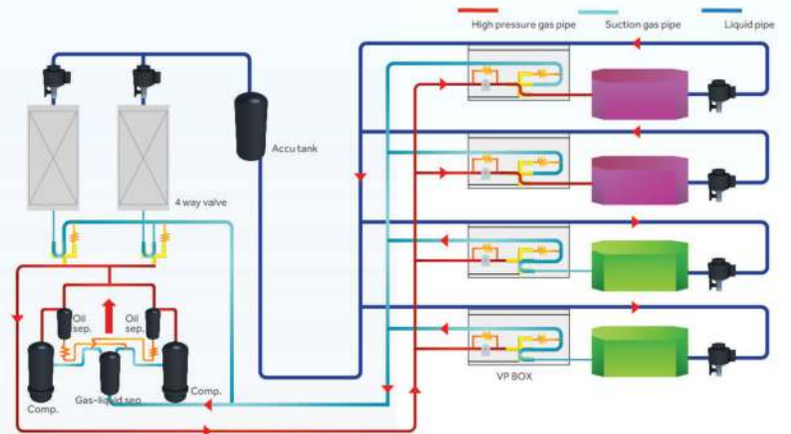
Cooling < Heating Circuit

•12/14/16 HP double compressor module for example



Cooling = Heating Circuit

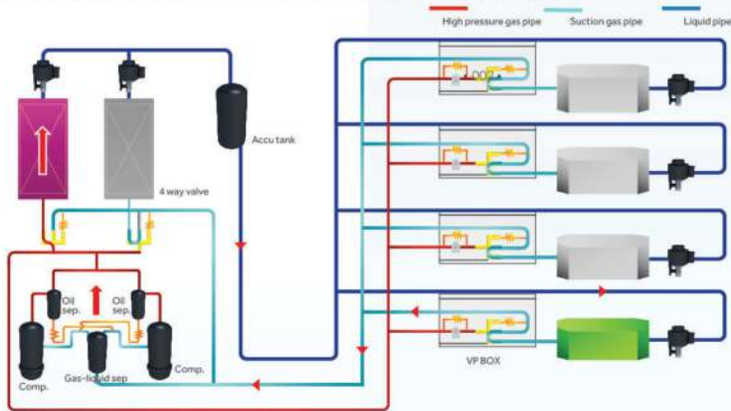
•12/14/16 HP double compressor module for example



SYSTEM INTRODUCTION

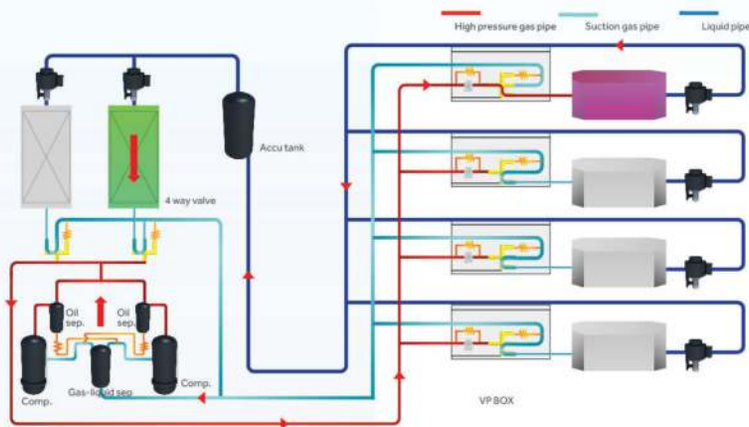
Light Part Load Cooling

•12/14/16 HP double compressor module for example, little indoor heating, others off



Light Part Load Heating

•12/14/16 HP double compressor module for example, little indoor heating, others off



OUTDOOR STRUCTURE

USER FRIENDLY OUTDOOR STRUCTURE

Core Technologies and Parts

Patent fan design and DC fan motor

- Air flow improved by 17.5% with patent fan design
- Noise reduced 3 dB(A) with DC fan motor

2 stages heat exchanger

- Separate control and heat exchanger size can be adjusted, effectively cope with small load operation, to ensure reliable operation

Forced heat dissipation fan

- Forced heat dissipation fan inside the electric control box, to ensure the stable internal temperature and stable system operation

4 way air return

- Reduce the heat exchanger height(650mm), and the upper and lower wind speed uniform and high efficiency

Double EEV design

- The double EEV control the 2 stages heat exchanger separately, which can adjust the condenser volume

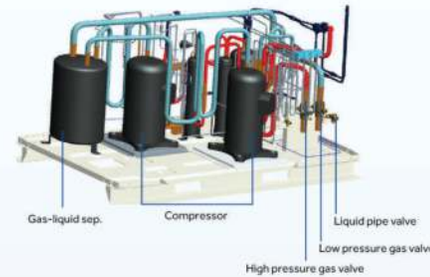
DC inverter scroll Compressor

- DC inverter scroll compressor from Mitsubishi electric
- For big module, also with another fixed-speed compressor from mitsubishi electric



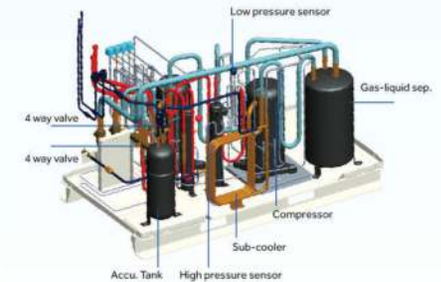
INNER SYSTEM

Core Parts: For 12/14/16 HP Single Module



INNER SYSTEM

Core Parts: For 12/14/16 HP Single Module

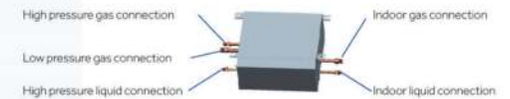


VP (VALVE PIPE) BOX STRUCTURE

OVERVIEW

Individual Valve + Pipe Box for Heat Recovery

- High comfort: Individual control box and change over for one group indoor units
- Super slim built-in height: only 180mm
- Threaded joint connection, easy for installation



| Model name | Max. capacity of indoor(kw) | Power Supply | Max. indoor units | Dimension |
|------------|-----------------------------|-----------------|-------------------|-------------|
| VP1-112A | x≤11.2 | 1/220-240/50/60 | 5 | 400/365/180 |
| VP1-180A | 11.2<x≤18 | 1/220-240/50/60 | 8 | 400/365/180 |
| VP1-280A | 18<x≤28 | 1/220-240/50/60 | 8 | 400/365/180 |

SYSTEM INTRODUCTION

TYPICAL HEAT RECOVERY SYSTEM

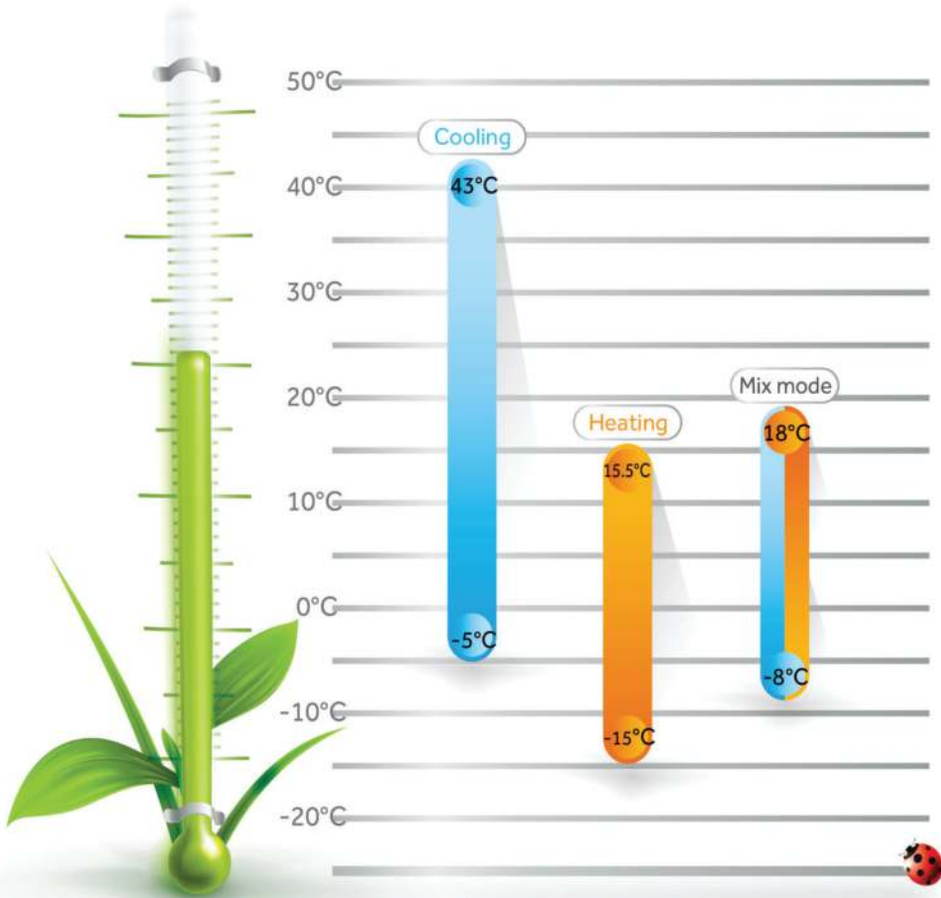
The heat discharged from outdoor unit can be used to cooling Indoor units. It can save energy above 30% averagely

| Mode | Heat Recovery system operation | Part Load | Energy Saving |
|--|--------------------------------|-----------|---------------|
| Cooling only (10 HP outdoor each indoor 2HP) | | | 0% |
| Heating only (10 HP outdoor) | | | 0% |
| Cooling>Heating | | | 20% |
| Cooling=Heating | | | 50% |
| Cooling<Heating | | | 40% |



SYSTEM INTRODUCTION

WIDE TEMPERATURE OPERATION RANGE





051 IMVF-II Heat Pump

IMVF-II 
Inverter Multi Variable Flow

Heat Pump



FEATURES&BENEFITS

Full DC Inverter High Efficiency

- 1 Full DC Inverter technology
- 2 Key parts to support full DC inverter technology
- 3 High efficiency

Full DC inverter technology



IMVF
 ▶ One Compressor
 ▶ DC INVERTER x 1

IMVF
 ▶ Two Compressor
 ▶ One DC INVERTER compressor
 ▶ One Fixed Speed compressor

IMVF-II (16-24HP)
 ▶ Two Compressor
 ▶ Full DC Inverter x 2

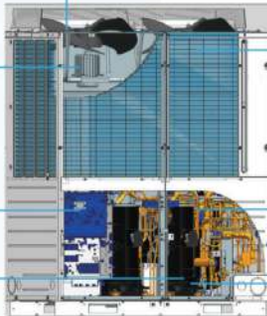
Full new outlook, full DC inverter technology key parts

- ▶ 570mm big size, double fan
- ▶ Zigzag fan, to reduce the air vibration
- ▶ One-piece streamlined grill

▶ DC fan motor, efficiency 40% enhanced

▶ 180° vector inverter, efficiency 5% enhanced

▶ Full DC INVERTER scroll compressor, 2 DC inverter compressors, efficiency 5% enhanced



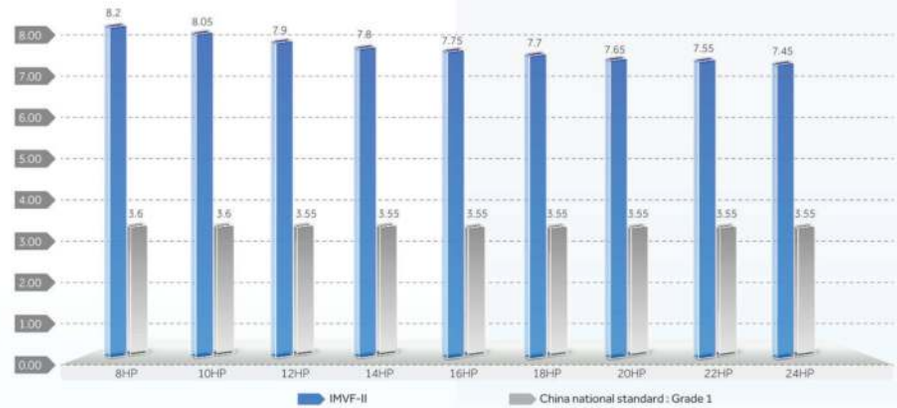
- Two pieces condenser
- Two-stage sub-cooling
- added sub-cooler in condenser
- Double EEV control



Double Pressure Sensor, reliable system

Double oil temperature sensor, lower standby power consumption

IPLV(c) up to 8.2, average IPLV(c) up to 7.7, low running cost



Higher energy efficiency than IMVF

IMVF-II VS IMVF



FEATURES&BENEFITS

Easy Installation

- 1 Largest capacity single module, smallest footprint
- 2 Long pipe length, high height drop
- 3 High outdoor ESP

Largest capacity single module in the industry: 24HP ,
Smallest footprint in the industry : 0.97m²



82Pa ESP, Long air duct connecting available



Long pipe length, high height drop



Max. total pipe length **1000m**

Max. Single pipe length **165m** (equivalent pipe **190m**)

Max. Height drop between ID and OD **Max. 110m/90m^{*1}** Standard 50m/40m

Max height drop between ID **Max 30m^{*1}** (Standard 18m)

*1 *2 Need contact your local distributor/dealer for individual design.

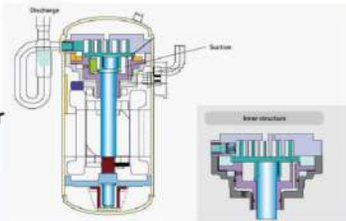
FEATURES&BENEFITS

Comfort

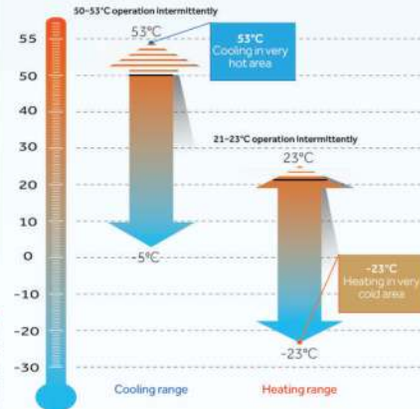
- 1 Wide operation range
- 2 Low noise, night silent running
- 3 Optimal temperature control

Wide operation range, -23°C heating, 53°C cooling

Full DC Inverter Comp.

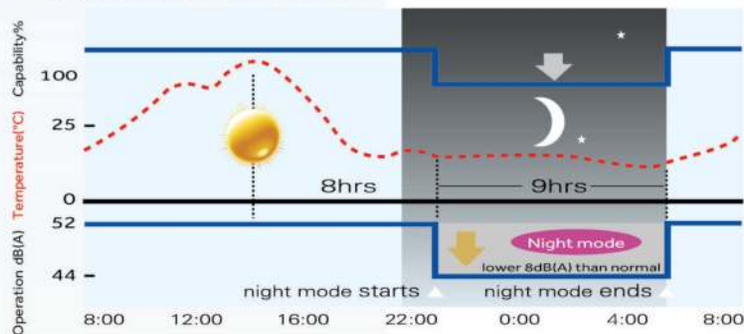


Precise control Tech.



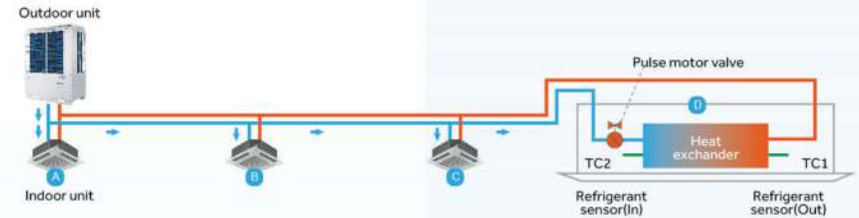
Low noise and night silent running

▶ 8dB(A) noise will be reduced if night silent mode starts.



Optimal Temperature Control

- ▶ When a multiple number of indoor units are connected, an insufficient or excess amount of refrigerant may be supplied to indoor units depending on the difference in length of the piping connection from outdoor units
- ▶ Optimal refrigerant control uses the indoor coil temperature to detect the air conditioning status of each indoor unit and control the capacity(refrigerant amounts) very precisely



The surplus represented by (A) is diminished.

The surplus represented by (B) is diminished and the deficiency represented by (C) is compensated for.

The surplus represented by (A) is diminished and the deficiency represented by (D) is compensated for.



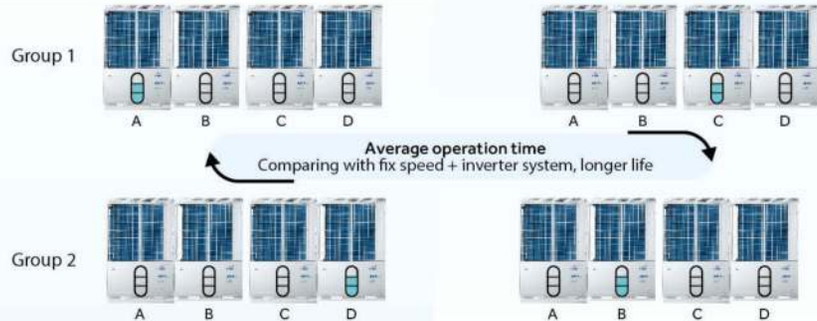
FEATURES&BENEFITS

High Reliability

- 1 Recycling operation
- 2 2 stage oil return
- 3 Oil temperature sensor
- 4 Double Pressure sensor
- 5 Thunder Protection

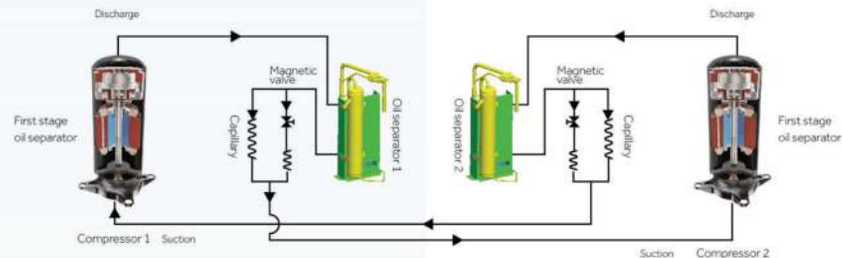
Recycling operation

Recycling operation, longer life of compressor



Oil Return

If the compressor operate at low frequency, oil return is only through the capillary. If the compressor operate at high frequency, oil return is through the capillary and magnetic valve.

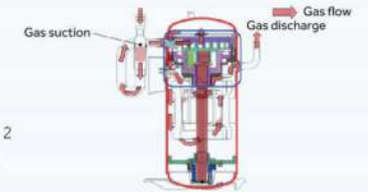


Compressor double protection

Base on the basic gas discharge sensor, IMVF-II add the oil temperature sensor at the bottom of compressor.

With the oil temperature sensor

- Control the on/off of heater of compressor, preventing from the liquid shock of compressor
 - Judge if the liquid refrigerant enter into the compressor
 - Compressor oil sub heating protection.
- High pressure sensor for every compressor so for the module with 2 compressors, there are 2 high pressure sensors and 1 low pressure sensors, total 3 sensors



Thunder protection

There are electricity discharge wire in the terminal block, to lead the abnormal voltage into the earth, then to prevent the thunder affect.



Cloud Service Platform

- 1 Cloud Service

Cloud Service



- 7*24 on-line service
- Intelligent service: failure remind, maintenance mind information
- Energy saving: real-time data saving, provide energy saving solution according to data analysis
- Under development

IMVF-II

380-400V/3Ph/50-60Hz



8/10/12/14/16HP

18/20/22/24HP



- Single Module: 8/10/12/14/16HP, 18/20/22/24HP
- Combination Module: 26-72HP, 2-3 modules
- Full DC INVERTER technology

- Max.100m total pipe length, Max.110m height drop
- Compatible with all the IMVF indoor units.

| Model | AV08NMMEUA | AV10NMMEUA | AV12NMMEUA | AV14NMMEUA | AV16NMMEUA | AV18NMMEUA | AV20NMMEUA | AV22NMMEUA | AV24NMMEUA | AV26NMMEUA | AV28NMMEUA | AV30NMMEUA | AV32NMMEUA | AV34NMMEUA | AV36NMMEUA | AV38NMMEUA | AV40NMMEUA | AV42NMMEUA | AV44NMMEUA | AV46NMMEUA | AV48NMMEUA |
|--|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|-----------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| Capacity | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | 38 | 40 | 42 | 44 | 46 | 48 |
| Capacity | 25.2 | 28 | 33.5 | 40 | 45 | 50.4 | 56 | 61.5 | 68 | 73.5 | 80 | 85 | 90.4 | 95.4 | 101 | 106.4 | 112 | 117.5 | 124 | 129.5 | 136 |
| Capacity | 27.1 | 31.5 | 37.5 | 45 | 50 | 56.5 | 63 | 69 | 73 | 82.5 | 90 | 95 | 101.5 | 106.5 | 111 | 116.4 | 122 | 128 | 136 | 142 | 146 |
| Electrical parameters | | | | | | | | | | | | | | | | | | | | | |
| Power supply | 3/380-400/50/60 | | | | | | | | | | 3/380-400/50/60 | | | | | | | | | | |
| Cooling Rated power input | 5.75 | | | | | | | | | | 5.75 | | | | | | | | | | |
| Max power input | 14.02 | | | | | | | | | | 14.02 | | | | | | | | | | |
| Rated current | 9.57 | | | | | | | | | | 9.57 | | | | | | | | | | |
| Max current | 21.09 | | | | | | | | | | 21.09 | | | | | | | | | | |
| Heating Rated power input | 6.00 | | | | | | | | | | 6.00 | | | | | | | | | | |
| Max power input | 12.72 | | | | | | | | | | 12.72 | | | | | | | | | | |
| Rated current | 9.91 | | | | | | | | | | 9.91 | | | | | | | | | | |
| Max current | 20.95 | | | | | | | | | | 20.95 | | | | | | | | | | |
| EER | 4.35 | | | | | | | | | | 4.35 | | | | | | | | | | |
| COP | 4.45 | | | | | | | | | | 4.45 | | | | | | | | | | |
| Performance | C15000H13200 | | | | | | | | | | C30000H26400 | | | | | | | | | | |
| Air flow(H) | 57 | | | | | | | | | | 82 | | | | | | | | | | |
| Sound pressure level(H) | 73 | | | | | | | | | | 79 | | | | | | | | | | |
| Sound power level(H) | 73 | | | | | | | | | | 79 | | | | | | | | | | |
| External dimensions | 1350*720*1690 | | | | | | | | | | 1350*720*1690 | | | | | | | | | | |
| Shipping dimensions | 1450*826*1885 | | | | | | | | | | 1450*826*1885 | | | | | | | | | | |
| Net/Shipping weight | 276/301 | | | | | | | | | | 276/301 | | | | | | | | | | |
| Compressor type | DC INV SCROLL | | | | | | | | | | DC INV SCROLL | | | | | | | | | | |
| Compressor brand | MITSUBISHI | | | | | | | | | | MITSUBISHI | | | | | | | | | | |
| Compressor quantity | 1INV | | | | | | | | | | 1INV | | | | | | | | | | |
| Refrigerant type | R410A | | | | | | | | | | R410A | | | | | | | | | | |
| Refrigerant charge | 9.7 | | | | | | | | | | 9.7 | | | | | | | | | | |
| Refrigerant lead pipe | 9.52 | | | | | | | | | | 9.52 | | | | | | | | | | |
| Refrigerant gas pipe | 19.05 | | | | | | | | | | 19.05 | | | | | | | | | | |
| Oil equalization pipe | 9.52 | | | | | | | | | | 9.52 | | | | | | | | | | |
| Max. total pipe length | 1000 | | | | | | | | | | 1000 | | | | | | | | | | |
| Max. pipe length | 1000 | | | | | | | | | | 1000 | | | | | | | | | | |
| Installation | 190/165 | | | | | | | | | | 190/165 | | | | | | | | | | |
| Max drop between L.U. & O.U. (I.O.U. up/down) *1 | 90/110 | | | | | | | | | | 90/110 | | | | | | | | | | |
| Standard drop between L.U. & O.U. *2 | 50/40 | | | | | | | | | | 50/40 | | | | | | | | | | |
| Max drop between L.U. *3 | 30 | | | | | | | | | | 30 | | | | | | | | | | |
| Standard drop between L.U. *4 | 18 | | | | | | | | | | 18 | | | | | | | | | | |
| External static pressure | 82 | | | | | | | | | | 82 | | | | | | | | | | |
| Connection ratio | 50-160 | | | | | | | | | | 50-160 | | | | | | | | | | |
| Working temp. | 18 | | | | | | | | | | 18 | | | | | | | | | | |

Max drop between L.U. & O.U. *1 If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
 Standard drop between L.U. & O.U. *2 Standard design and production in the factory.
 Max drop between L.U. *3 If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

Standard drop between L.U. *4 Standard design and production in the factory.
 Connectable indoor unit ratio *5 If the connection capacity is between 130%~160%, you MUST contact your local distributor/dealer for individual design and separate order.
 *All the specifications are tested under normal condition in cooling, indoor temp. is 27°C DB/19°C WB, outdoor temp. is 35°C DB/24°C WB; in heating, indoor temp. is 20°C DB in heating, outdoor temp. is 7°C DB/5°C WB.



72HP



IMVF-II

380-400V/3Ph/50-60Hz



- Single Module: 8/10/12/14/16HP, 18/20/22/24HP
- Combination Module: 26-72HP, 2-3 modules
- Full DC INVERTER technology

- Max.1000m total pipe length, Max.110m height drop
- Compatible with all the IMVF indoor units.

| Model | AV50NMMEUA | AV52NMMEUA | AV54NMMEUA | AV56NMMEUA | AV58NMMEUA | AV60NMMEUA | AV62NMMEUA | AV64NMMEUA | AV66NMMEUA | AV68NMMEUA | AV70NMMEUA | AV72NMMEUA | |
|------------------------|---|--|--|--|--|--|--|--|--|--|--|--|-------------|
| Combination model | AV14NMMEUA AV18NMMEUA AV18NMMEUA | AV16NMMEUA AV16NMMEUA AV20NMMEUA | AV16NMMEUA AV18NMMEUA AV20NMMEUA | AV16NMMEUA AV20NMMEUA AV20NMMEUA | AV18NMMEUA AV20NMMEUA AV20NMMEUA | AV20NMMEUA AV20NMMEUA AV20NMMEUA | AV20NMMEUA AV22NMMEUA AV24NMMEUA | AV20NMMEUA AV24NMMEUA AV24NMMEUA | AV20NMMEUA AV24NMMEUA AV24NMMEUA | AV20NMMEUA AV24NMMEUA AV24NMMEUA | AV22NMMEUA AV24NMMEUA AV24NMMEUA | AV24NMMEUA AV24NMMEUA AV24NMMEUA | |
| Capacity | Capacity range | HP 50 | 52 | 54 | 56 | 58 | 60 | 62 | 64 | 66 | 68 | 70 | |
| | Cooling | KW 140.8 | 146 | 151.4 | 157 | 162.4 | 168 | 173.5 | 180 | 185.5 | 192 | 197.5 | |
| | Heating | KW 158 | 163 | 169.5 | 176 | 182.5 | 189 | 195 | 199 | 205 | 209 | 215 | |
| Electrical parameters | Power supply | PW/kHz 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | 3/380-400/50/60 | |
| | Cooling Rated power input | KW 37.50 | 39.37 | 41.08 | 43.02 | 44.73 | 46.67 | 50.82 | 52.84 | 56.99 | 59.13 | 61.15 | |
| | Max power input | KW 61.10 | 70.55 | 69.96 | 73.05 | 72.47 | 75.56 | 80.93 | 87.84 | 93.22 | 100.13 | 105.50 | |
| | Rated current | A 61.93 | 65.01 | 67.85 | 71.04 | 73.88 | 77.07 | 80.40 | 83.93 | 87.26 | 90.79 | 94.12 | |
| | Max current | A 100.7 | 114.7 | 114.05 | 119 | 118.35 | 123.3 | 131.85 | 142.65 | 151.2 | 162 | 170.55 | |
| | Heating Rated power input | KW 38.62 | 40.05 | 41.95 | 43.95 | 45.85 | 47.85 | 50.6 | 51.37 | 53.57 | 54.88 | 57.09 | |
| | Max power input | KW 60.96 | 59.59 | 65.07 | 67.57 | 73.05 | 75.56 | 78.09 | 76.99 | 81.53 | 82.45 | 84.96 | |
| | Rated current | A 63.77 | 66.14 | 69.28 | 72.58 | 75.72 | 79.02 | 82.67 | 84.83 | 88.48 | 90.64 | 94.29 | |
| | Max current | A 100.8 | 97.76 | 107.68 | 111.88 | 121.8 | 126 | 130.05 | 131.4 | 135.45 | 136.8 | 140.85 | |
| | EER | 3.75 | 3.71 | 3.69 | 3.65 | 3.63 | 3.60 | 3.56 | 3.54 | 3.51 | 3.49 | 3.47 | |
| CO2 | 4.09 | 4.07 | 4.04 | 4.00 | 3.98 | 3.95 | 3.90 | 3.87 | 3.83 | 3.81 | 3.77 | | |
| Performance | Air flow (l/s) | m³/h C44440/H43200 | C44440/H43480 | C48000/H44400 | C48000/H44400 | C48600/H45000 | |
| | Sound pressure level (l/s) | dB(A) 66 | 66 | 66.5 | 66.5 | 67 | 67 | 67 | 67 | 67 | 67.5 | 68 | |
| | Sound power level (l/s) | dB(A) 84 | 84 | 85 | 85 | 85 | 85 | 85 | 85 | 85 | 86 | 86 | |
| Installation | External dimensions | | | (1350*720*1690) + (1350*720*2048)*2 | |
| | Shipping dimensions | | (1450*826*2225) + (1450*826*2225)*2 | (1450*826*1885) + (1450*826*2225)*2 | (1450*826*1885) + (1450*826*2225)*2 | (1450*826*1885) + (1450*826*2225)*2 | (1450*826*2225) + (1450*826*2225)*2 | |
| | Net/Shipping weight | kg 279/304+(335/360)*2 | (321/346)*2+(335/360)*2 | (321/346)+(335/360)+(335/360) | (321/346)+(335/360)*2 | (335/360)+(335/360)*2 | (335/360)*3 | (335/360)*2+(359/384) | (335/360)*2+(359/384) | (335/360)*2+(359/384) | (335/360)+(359/384)*2 | (335/360)+(359/384)*2 | (359/384)*3 |
| | Compressor brand | DC INV. SCROLL | |
| | Compressor quantity | 2INV*2INV*2 | 2INV*2*2INV | 2INV*2INV*2INV | 2INV*2INV*2 | 2INV*2INV*2 | 2INV*3 | 2INV*2*2INV | 2INV*2*2INV | 2INV*2*2INV | 2INV*2INV*2INV | 2INV*2INV*2 | 2INV*3 |
| | Refrigerant type | R410A | |
| | Refrigerant charge | kg 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | |
| | Refrigerant liquid pipe | mm 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 22.22 | 22.22 | |
| | Refrigerant gas pipe | mm 38.1 | 38.1 | 38.1 | 41.3 | 41.3 | 41.3 | 41.3 | 41.3 | 44.5 | 44.5 | 44.5 | |
| | Oil equalization pipe | mm 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | |
| Max. total pipe length | m 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | | |
| Connection ratio | Max. pipe length (Equivalent/Actual) | m 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | |
| | Max drop between I.U.&O.U. (C.O.U.up/down) *1 | m 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | |
| | Max drop between I.U.&O.U.P2 | m 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | |
| | Max drop between I.U. *3 | m 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | |
| | Standard drop between I.U. *4 | m 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | |
| Working temp. | External static pressure | Pa 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | |
| | Connectable indoor unit ratio | % 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | 50-160 | |
| Working temp. | Cooling | °C 64 | 64 | (-5-50) | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | |
| | Heating | °C (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | (-5-50) | |

Max drop between I.U.&O.U. *1 If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
Standard drop between I.U.&O.U. *2 Standard design and production in the factory.
Max drop between I.U. *3 If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

Standard drop between I.U. *4 Standard design and production in the factory.
Connectable indoor unit ratio *5 If the connection capacity is between 130%-180%, you MUST contact your local distributor/dealer for individual design and separate order.
* All the specifications are tested under normal condition in cooling, indoor temp is 27°C DB/19°C WB, outdoor temp 35°C DB/24WB in heating, indoor temp is 20°C DB in heating, outdoor temp is 7°C DB/6°C WB



IMVF-II

220V/3Ph/50-60Hz



- Single Module: 8/10/12/14HP,16/18/20HP
- Combination Module: 22-60HP, 2-3 modules
- Full DC INVERTER technology

- Max.1000m total pipe length, Max.110m height drop
- Compatible with all the IMVF indoor units.

| Model | | CA43CV224-V5J1H | CA43CV280-V5J1H | CA43CV335-V5J1H | CA43CV400-V5J1H | CA43CV450-V5J1H | CA43CV500-V5J1H | | CA43CV560-V5J1H | CA43CV615-V5J1H | CA43CV680-V5J1H | CA43CV730-V5J1H | CA43CV800-V5J1H | CA43CV850-V5J1H | CA43CV900-V5J1H | CA43CV960-V5J1H | |
|--------------------------|---|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--------|
| Combination model | | / | / | / | / | / | / | / | / | / | / | / | / | / | / | / | |
| Capacity | Capacity range | HP | 8 | 10 | 12 | 14 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | |
| | Cooling | kW | 25.2 | 28 | 33.5 | 40 | 45 | 50.4 | 56 | 61.5 | 68 | 73.5 | 78.5 | 85 | 90.4 | 96 | |
| Electrical parameters | Heating | kW | 27.3 | 31.5 | 37.5 | 45 | 50 | 56.5 | 63 | 69 | 76.5 | 82.5 | 87.5 | 95 | 101.5 | 108 | |
| | Power supply | Ph/V/Hz | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | |
| | Cooling | Rated power input | kW | 5.31 | 6.09 | 7.61 | 9.20 | 10.84 | 12.60 | 14.36 | 13.70 | 15.29 | 16.81 | 18.45 | 20.04 | 21.8 | 23.56 |
| | | Max power input | kW | 12.19 | 12.54 | 12.67 | 19.44 | 19.99 | 20.38 | 24.38 | 25.21 | 31.98 | 32.11 | 32.66 | 39.43 | 39.82 | 43.82 |
| | | Rated current | A | 16.07 | 18.44 | 23.06 | 27.85 | 32.84 | 38.16 | 45.49 | 41.50 | 46.29 | 50.91 | 55.9 | 60.69 | 66.01 | 71.34 |
| | | Max current | A | 34.76 | 35.78 | 36.15 | 55.45 | 57.03 | 58.12 | 69.56 | 71.93 | 91.23 | 91.6 | 91.18 | 112.48 | 113.57 | 125.01 |
| | Heating | Rated power input | kW | 5.25 | 6.36 | 7.98 | 9.78 | 11.11 | 13.14 | 15.18 | 14.34 | 16.14 | 17.76 | 19.09 | 20.89 | 22.92 | 24.96 |
| | | Max power input | kW | 9.48 | 10.95 | 11.67 | 15.92 | 17.77 | 18.62 | 21.71 | 22.60 | 26.65 | 27.39 | 29.44 | 33.69 | 34.54 | 37.63 |
| | | Rated current | A | 15.90 | 19.27 | 24.17 | 29.63 | 33.65 | 39.80 | 45.98 | 43.44 | 48.9 | 53.8 | 57.82 | 63.28 | 69.45 | 75.61 |
| | | Max current | A | 27.05 | 31.19 | 33.29 | 45.40 | 50.68 | 53.12 | 61.93 | 64.48 | 76.59 | 78.69 | 83.97 | 96.08 | 98.52 | 107.33 |
| EER | | 4.75 | 4.60 | 4.40 | 4.35 | 4.15 | 4.00 | 3.90 | 4.49 | 4.45 | 4.37 | 4.25 | 4.24 | 4.15 | 4.07 | | |
| COP | | 5.20 | 4.95 | 4.70 | 4.60 | 4.50 | 4.30 | 4.15 | 4.81 | 4.74 | 4.65 | 4.58 | 4.58 | 4.43 | 4.33 | | |
| Performance | Air flow (H) | m ³ /h | C: 15000(H): 13200 | C: 15000(H): 13200 | C: 15000(H): 13200 | C: 15600(H): 14400 | C: 15600(H): 14400 | C: 16200(H): 15000 | C: 16200(H): 15000 | C: 30000(H): 28400 | C: 30600(H): 27600 | C: 30600(H): 27600 | C: 30600(H): 27600 | C: 31200(H): 28800 | C: 31800(H): 29400 | C: 31800(H): 29400 | |
| | Sound pressure level (H) | dB(A) | 57 | 57 | 59 | 61 | 61 | 62 | 63 | 61.5 | 62.5 | 63.5 | 63.5 | 64 | 64.5 | 64.5 | |
| | Sound power level (H) | dB(A) | 73 | 73 | 75 | 77 | 77 | 79 | 79 | 79 | 80 | 81 | 81 | 82 | 82 | 82 | |
| Installation | External dimensions (W/D/H) | mm | 1350*720*1690 | 1350*720*1690 | 1350*720*1690 | 1350*720*1690 | 1350*720*1690 | 1350*720*2048 | 1350*720*2048 | 1350*720*1690 +1350*720*1690 | 1350*720*1690 +1350*720*1690 | 1350*720*1690 +1350*720*1690 | 1350*720*1690 +1350*720*1690 | 1350*720*1690 +1350*720*1690 | 1350*720*1690 +1350*720*2048 | 1350*720*1690 +1350*720*2048 | |
| | Shipping dimensions (W/D/H) | mm | 1450*826*1885 | 1450*826*1885 | 1450*826*1885 | 1450*826*1885 | 1450*826*1885 | 1450*826*2225 | 1450*826*2225 | 1450*826*1885 +1450*826*1885 | 1450*826*1885 +1450*826*1885 | 1450*826*1885 +1450*826*1885 | 1450*826*1885 +1450*826*1885 | 1450*826*1885 +1450*826*1885 | 1450*826*1885 +1450*826*2225 | 1450*826*1885 +1450*826*2225 | |
| Installation | Net/Shipping weight | kg | 276/301 | 276/301 | 276/301 | 321/346 | 321/346 | 335/360 | 335/360 | 276/301+276/301 | 321/346+321/346 | 321/346+276/301 | 321/346+276/301 | 321/346+335/360 | 321/346+335/360 | 321/346+335/360 | |
| | Compressor type | | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | |
| | Compressor brand | | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | MITSUBISHI ELECTRIC | |
| | Compressor quantity | | 1R1V | 1R1V | 2R1V | 2R1V | 2R1V | 2R1V | 2R1V | 1R1V+1R1V | 1R1V+2R1V | 1R1V+2R1V | 2R1V+2R1V | 2R1V+2R1V | 2R1V+2R1V | 2R1V+2R1V | |
| | Refrigerant type | | R410A | R410A | R410A | R410A | R410A | R410A | R410A | |
| | Refrigerant charge | kg | 9.7 | 10 | 9.7 | 10 | 10 | 10 | 10 | 10 | 19.4 | 20 | 19.7 | 20 | 20 | 20 | |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 12.7 | 12.7 | 12.7 | 15.88 | 15.88 | 15.88 | 15.88 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | |
| | Refrigerant gas pipe | mm | 19.05 | 22.22 | 25.4 | 28.58 | 28.58 | 28.58 | 28.58 | 28.58 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | |
| | Oil equalization pipe | mm | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | |
| | Max. total pipe length | m | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | |
| | Max. pipe length (Equivalent/Actual) | m | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | |
| | Max drop between I.U. & O.U. (O.U. down/up) *1 | m | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | |
| | Standard drop between I.U. & O.U. (O.U. up/down) *2 | m | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | |
| | Max drop between I.U. *3 | m | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | |
| | Standard drop between I.U. *4 | m | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | |
| External static pressure | Pa | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | | |
| Connection ratio | Connectable indoor unit ratio | % | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | | |
| | Maximum number of indoor units | | 14 | 16 | 20 | 24 | 27 | 30 | 33 | 36 | 40 | 45 | 46 | 50 | 53 | 57 | |
| Working temp. | Cooling | °C | [-5°C~30°C] | | | | | | [-5°C~30°C] | | | | | | | | |
| | Heating | °C | [-23°C~21°C] | | | | | | [-23°C~21°C] | | | | | | | | |

Max drop between I.U. & O.U. *1: If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
 Standard drop between I.U. & O.U. *2: Standard design and production in the factory.
 Max drop between I.U. *3: If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

Standard drop between I.U. *4: Standard design and production in the factory.
 *All the specifications are tested under normal condition in cooling T1: indoor temp. is 27°C DB/19°C WB, Outdoor temp. is 35°C DB/24WB in cooling, T2: indoor temp. is 27°C DB/19°C WB, Outdoor temp. is 45°C DB/24WB in heating, Indoor temp. is 20°C DB in heating, outdoor temp. is 7°C DB/19°C WB.



60HP



IMVF-II

220V/3Ph/50-60Hz



- Single Module: 8/10/12/14HP,16/18/20HP
- Combination Module: 22-60HP, 2-3 modules
- Full DC INVERTER technology

- Max.1000m total pipe length, Max.110m height drop
- Compatible with all the IMVF indoor units.

| Model | | CA43CV1010-V5J1H | CA43CV1080-V5J1H | CA43CV1130-V5J1H | CA43CV1180-V5J1H | CA43CV1255-V5J1H | | CA43CV1300-V5J1H | CA43CV1350-V5J1H | CA43CV1400-V5J1H | CA43CV1460-V5J1H | CA43CV1520-V5J1H | CA43CV1575-V5J1H | CA43CV1640-V5J1H | CA43CV1690-V5J1H | |
|---|-----------------------------|------------------------------------|------------------------------------|------------------------------------|---|---|--------------------|-------------------------------------|------------------------------------|-------------------------------------|-------------------------------------|--|------------------------------------|------------------------------------|------------------------------------|--------------------|
| Combination model | | CA43CV450-V5J1H CA43CV560-V5J1H | CA43CV500-V5J1H CA43CV560-V5J1H | CA43CV560-V5J1H CA43CV560-V5J1H | CA43CV335-V5J1H CA43CV400-V5J1H | CA43CV335-V5J1H CA43CV450-V5J1H | | CA43CV450-V5J1H CA43CV450-V5J1H | CA43CV450-V5J1H CA43CV450-V5J1H | CA43CV450-V5J1H CA43CV450-V5J1H | CA43CV450-V5J1H CA43CV560-V5J1H | CA43CV450-V5J1H CA43CV900-V5J1H | CA43CV500-V5J1H CA43CV560-V5J1H | CA43CV560-V5J1H CA43CV560-V5J1H | CA43CV560-V5J1H CA43CV560-V5J1H | |
| Capacity | Capacity range | HP 36 | 38 | 40 | 42 | 44 | | 46 | 48 | 50 | 52 | 54 | 56 | 58 | 60 | |
| | Cooling | kW 106.4 | 112 | 118.5 | 123.5 | 128.5 | | 130 | 135 | 140.4 | 146 | 151.4 | 156.8 | 162.4 | 168 | |
| | Heating | kW 113 | 119.5 | 126 | 132.5 | 137.5 | | 145 | 150 | 156.5 | 163 | 169.5 | 176 | 182.5 | 189 | |
| Electrical parameters | Power supply | Ph/V/Hz 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | |
| | Cooling | Rated power input | kW 25.2 | 26.96 | 28.72 | 27.65 | 29.29 | | 30.88 | 32.52 | 34.28 | 36.04 | 37.8 | 39.56 | 41.32 | 43.08 |
| | | Max power input | kW 44.37 | 48.76 | 48.76 | 52.1 | 52.65 | | 59.42 | 59.97 | 60.36 | 64.36 | 64.75 | 65.14 | 69.14 | 73.14 |
| | | Rated current | A 76.33 | 81.85 | 86.98 | 83.75 | 88.74 | | 93.53 | 98.52 | 103.84 | 109.17 | 114.49 | 119.81 | 125.14 | 130.47 |
| | Heating | Rated power input | kW 26.29 | 28.32 | 30.36 | 28.87 | 30.2 | | 32 | 33.53 | 35.56 | 37.4 | 39.45 | 41.46 | 43.5 | 45.54 |
| | | Max power input | kW 39.48 | 40.33 | 43.42 | 45.56 | 47.21 | | 51.46 | 53.31 | 54.16 | 57.25 | 58.1 | 58.95 | 62.04 | 65.13 |
| | | Rated current | A 79.63 | 85.78 | 91.96 | 87.45 | 91.47 | | 96.93 | 100.95 | 107.1 | 113.28 | 119.43 | 125.58 | 131.76 | 137.94 |
| | EER | 4.01 | 3.95 | 3.90 | 4.29 | 4.22 | | 4.21 | 4.15 | 4.10 | 4.05 | 4.01 | 3.96 | 3.93 | 3.90 | |
| | CoP | 4.30 | 4.32 | 4.15 | 4.59 | 4.53 | | 4.53 | 4.50 | 4.43 | 4.36 | 4.30 | 4.25 | 4.20 | 4.15 | |
| | Performance | Air flow (H) | m³/h C: 31800(H); 29400 | C: 52400(H); 50000 | C: 32400(H); 30000 | C: 46200(H); 42000 | C: 46200(H); 42000 | | C: 46800(H); 43200 | C: 46800(H); 43200 | C: 47400(H); 43800 | C: 47400(H); 43800 | C: 48000(H); 44400 | C: 48600(H); 45000 | C: 48600(H); 45000 | C: 48600(H); 45000 |
| Sound pressure level (H) | | (dB(A)) 64.5 | 65 | 65 | 65.5 | 65.5 | | 66 | 66 | 66.5 | 66.5 | 66.5 | 67 | 67 | 67 | |
| Sound power level (H) | | (dB(A)) 82 | 83 | 83 | 84 | 84 | | 84 | 84 | 85 | 85 | 85 | 85 | 85 | 85 | |
| Installation | External dimensions (W/D/H) | mm 1350*720*1690 +1350*720*2048 | 1350*720*2048 +1350*720*2048 | (1350*720*2048)*2 | 1350*720*1690+1350*720*1690 +1350*720*1690 | 1350*720*1690+1350*720*1690 +1350*720*1690 | | (1350*720*1690)*2 +1350*720*1690 | (1350*720*1690)*3 | (1350*720*1690)*2 +1350*720*2048 | (1350*720*1690)*2 +1350*720*2048 | 1350*720*1690+1350*720*2048 +1350*720*2048 | 1350*720*2048 +1350*720*2048)*2 | 1350*720*2048 +1350*720*2048)*2 | 1350*720*2048 +1350*720*2048)*2 | (1350*720*2048)*3 |
| | Shipping dimensions (W/D/H) | mm 1450*826*1885 +1450*826*2225 | 1450*826*2225 +1450*826*2225 | (1450*826*2225)*2 | 1400*826*1885+1400*826*1885 +1400*826*1885 | 1400*826*1885+1400*826*1885 +1400*826*1885 | | (1450*826*1885)*2 +1450*826*1885 | (1450*826*1885)*3 | (1450*826*1885)*2 +1450*826*2225 | (1450*826*1885)*2 +1450*826*2225 | 1400*826*1885+1450*826*2225 +2225+1450*826*2225 | 1450*826*2225 +1450*826*2225)*2 | 1450*826*2225 +1450*826*2225)*2 | 1450*826*2225 +1450*826*2225)*2 | (1450*826*2225)*3 |
| | Net/Shipping weight | kg 321/346+335/360 | 335/360+335/360 | (335/360)*2 | 276/301+321/346+321/346 | 276/301+321/346+321/346 | | 321/346)*2+321/346 | (321/346)*3 | (321/346)*2+335/360 | (321/346)*2+335/360 | 323/346+335/360+335/360 | 335/360+335/360)*2 | 335/360+335/360)*2 | 335/360+335/360)*2 | (335/360)*3 |
| | Compressor type | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL |
| | Compressor brand | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN | | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN | DAIKIN |
| | Compressor quantity | 2INV+2INV | 2INV+2INV | (2INV)*2 | 1INV+2INV+2INV | 1INV+2INV+2INV | | (2INV)*2+2INV | (2INV)*3 | (2INV)*2+2INV | (2INV)*2+2INV | (2INV)*2+2INV | 2INV+2INV+2INV | 2INV+2INV+2INV | 2INV+2INV+2INV | (2INV)*3 |
| | Refrigerant type | R410A | R410A | R410A | R410A | R410A | | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A |
| | Refrigerant charge | kg 20 | 20 | 20 | 29.7 | 29.7 | | 30 | 29.7 | 30 | 30 | 30 | 30 | 30 | 30 | 30 |
| | Refrigerant liquid pipe | mm 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 | 19.05 |
| | Refrigerant gas pipe | mm 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 | 38.1 |
| Oil equalization pipe | mm 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | |
| Max total pipe length | m 1000 | 1000 | 1000 | 1000 | 1000 | | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | |
| Max. pipe length (Equivalent/Actual) | m 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | 190/165 | |
| Max drop between I.U. & O.U. (O.U. down/up) *1 | m 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | 90/110 | |
| Standard drop between I.U. & O.U. (O.U. up/down) *2 | m 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | |
| Max drop between I.U. *3 | m 30 | 30 | 30 | 30 | 30 | | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | 30 | |
| Standard drop between I.U. *4 | m 18 | 18 | 18 | 18 | 18 | | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | 18 | |
| External static pressure | Pa 82 | 82 | 82 | 82 | 82 | | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | |
| Connectable indoor unit ratio | % 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | |
| Max. number of indoor units | 60 | 64 | 64 | 64 | 64 | | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | 64 | |
| Working temp. | Cooling | °C (-5°C-50°C) | | | | | | | | | | | | | | |
| | Heating | °C (-23°C-21°C) | | | | | | | | | | | | | | |

Max drop between I.U. & O.U. *1: If the height difference between the outdoor and the indoor units is from 50 to 110m, you MUST contact your local distributor/dealer for individual design and production.
 Standard drop between I.U. & O.U. *2: Standard design and production in the factory.
 Max drop between I.U. *3: If the height difference between the indoor units is from 18 to 30m, you MUST contact your local distributor/dealer for individual design and production.

Standard drop between I.U. *4: Standard design and production in the factory.
 *All the specifications are tested under normal condition in cooling T1: indoor temp: 27°C DB/19°C WB, outdoor temp: 35°C DB/24WB in cooling T2: indoor temp: 27°C DB/19°C WB, outdoor temp: 46°C DB/24WB in heating, indoor temp: 20°C DB in heating, outdoor temp: 7°C DB/6°C WB



071 Features & Benefits

085 IMVF W Outdoor



Water Cooled VRF (IMVF W)

FEATURES&BENEFITS

Outdoor Structure (8/10/12hp Side Discharge)

More Bigger Outdoor Capacity, More Flexible Application



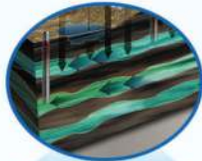
River water



Lake water



Sea water



Ground water



Soil



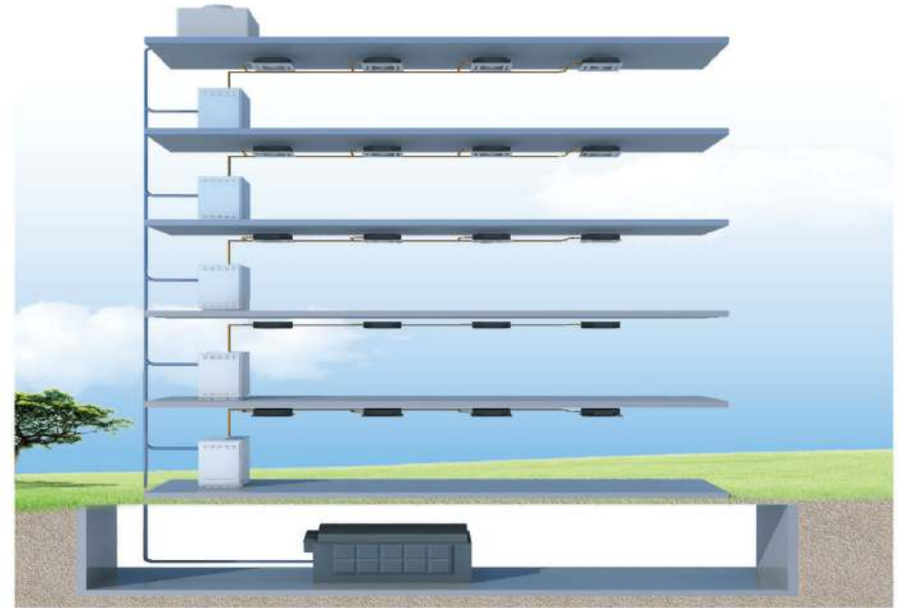
Solar energy



Waste water



Industry waste heat



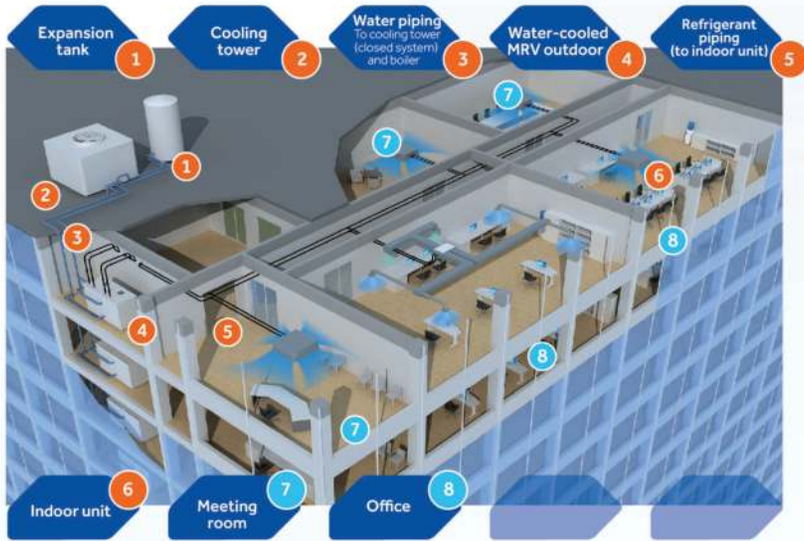
What is IMVF W Series

- IMVF W series system is a VRF air conditioning system that adopts water as a cooling or heating source
- IMVF W series can combine water system and refrigerant system together

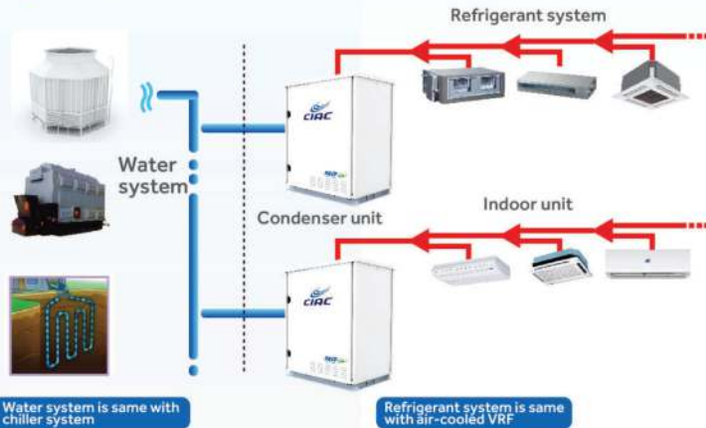


FEATURES&BENEFITS

System Introduction

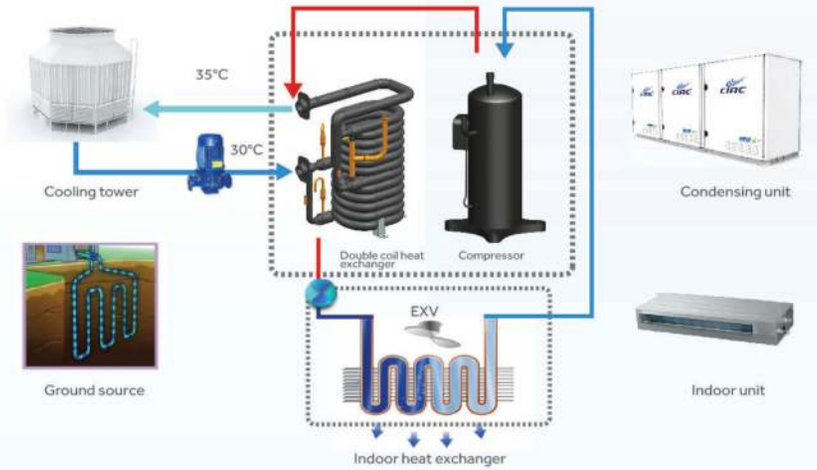


Working Principle

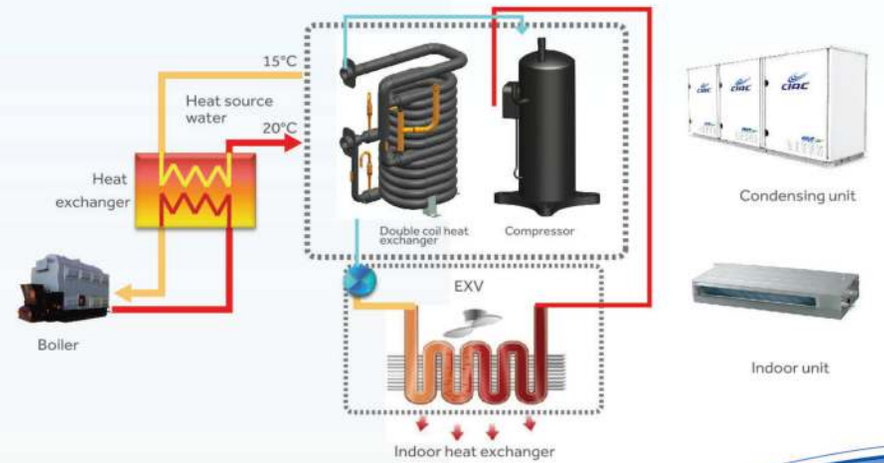


Working Principle

Working principle in cooling mode



Working principle in heating mode





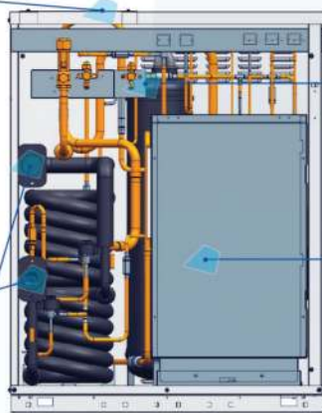
FEATURES&BENEFITS

Outdoor Structure

Core Technologies and Parts (Front Side)

Refrigerant pipe

Refrigerant pipe to connect the indoor units



Gas-liquid separator

Reduce the heat exchanger height(650mm), and the upper and lower wind speed uniform and high efficiency

Compact electrical control box

Compact electric control box, which can rotate up and down, easy for compressor service

Water outlet and inlet

Water outlet and inlet pipe to connect the double coil heat exchanger

Core Technologies and Parts(Back Side)

Compact electrical control box

Compact electric control box, which can rotate up and down, easy for compressor service



Water switch

Double coil heat exchanger

•Double coil heat exchanger, more uniform Heat transfer effect.
•More higher double coil, saving more space, more compact design

DC inverter scroll compressor

DC inverter scroll compressor, more higher energy efficiency

Oil separator

IMVF W Application Typical high-rise buildings

3 Types Typical High-rise Buildings

•Compact inner structure and core parts



Type 1
High rise building without podium



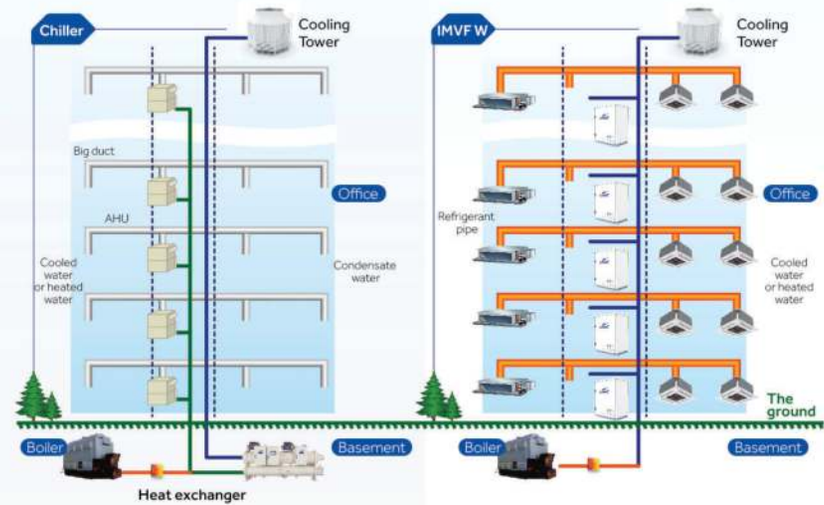
Type 2
High rise building with podium



Type 3
Single layer with a large area

Type 1 High-rise Building

•Conventional chiller system, and new water-cooled IMVF solution

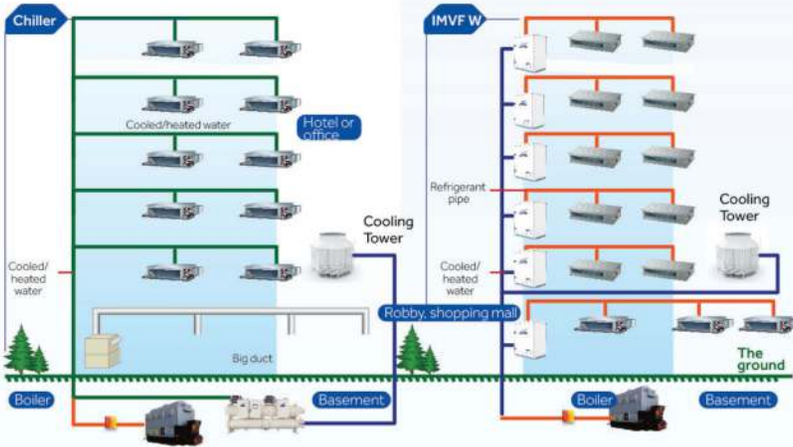


FEATURES&BENEFITS

IMVF W Application

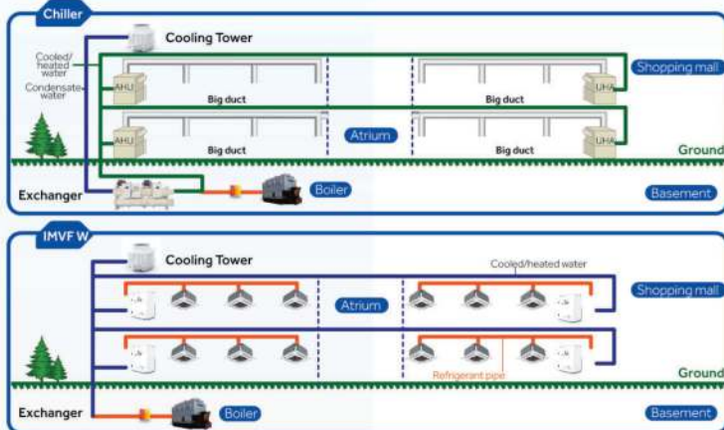
Type 2 High-rise Building

•Conventional chiller system, and water-cooled IMVF solution



Type 3 High-rise Building

•Conventional chiller system, and water-cooled IMVF solution



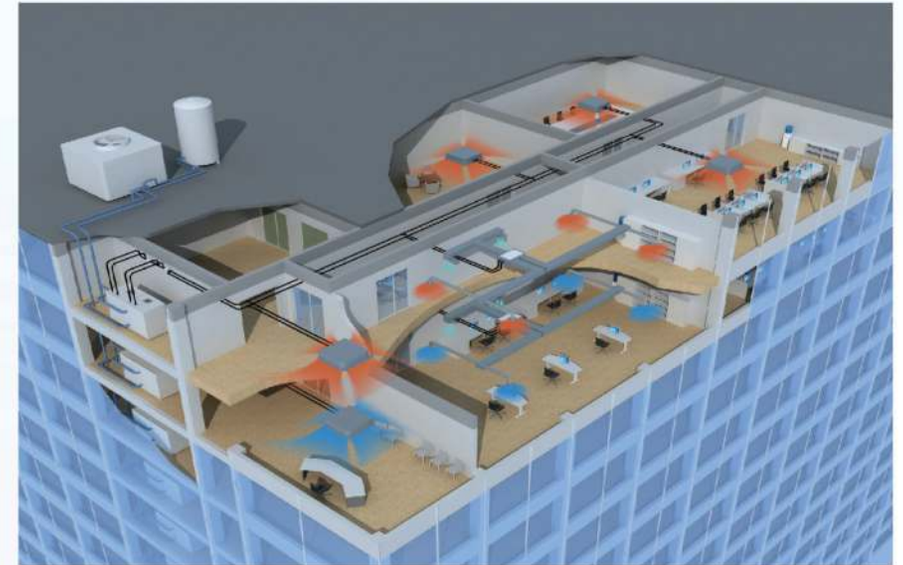
IMVF W Application

Buildings That Suitable

- New construction or retrofit building: MRV W provides an energy efficient solution anywhere that could use a water-cooled chiller or replacing water source heat pump design by enabling them to afford the water-cooled chiller benefits. It is especially true for high-rise buildings such as condos, offices, medical centers, schools
- High-rise building that didn't design with VRF system
- Glass curtain wall or special design building
- No enough space to put the outdoor unit even accept the VRF system
- Building which required to renewable energy sources

Benefit

- Lower initial cost for the developer and builder
- Client or developer can add air conditioning to match load requirement
- No rebalancing of water systems if commissioning valves are installed on each floor
- Connect to the full suite of MRV control solution A/C management system
- Separate control to every indoor unit



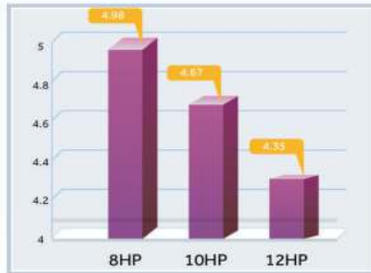
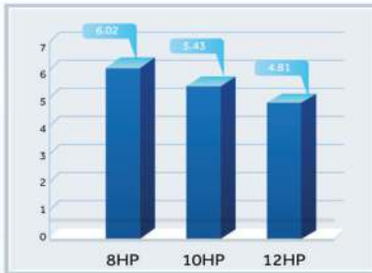
FEATURES&BENEFITS

Overview



Energy saving

- COP can be up to 6.02, much more higher energy level than air system
- EER can be up to 4.98, more higher energy level than air system



Energy Saving

High efficiency dc inverter compressor

- High efficiency DC inverter compressor from mitsubishi electric



Energy Saving

High efficiency double coil heat exchanger

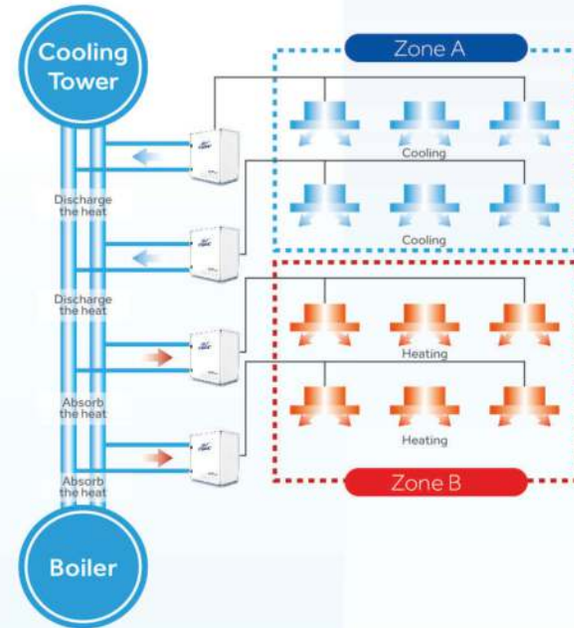
- Double coil heat-exchanger, more uniform heat transfer effect



Energy Saving

Heat recovery between different refrigerant system

- Heat recovery is achieved within the water loop between different refrigerant system, more higher total COP
- Cooling and heating at the same time in different refrigerant system



Double EEV Control

- The double EEV control the 2 stages heat exchanger separately, which can adjust the condenser volume



Two Stage Deep Sub Cooling Technology

- 1st stage sub cooling added a sub cooling coil to condenser
- 2nd stage sub cooling added a stand alone sub cooler
- After further cooling, sub-cooling degree can be up to 30°C, with the heat exchanging capacity per unit mass of refrigerant improved by 46% and flow resistance reduced by 55%, and running efficiency improved by 9%



FEATURES&BENEFITS

Comfortable Environment

Low Noise Level

•Comparing with air system, without fan in the outdoor and with full insulation design, the noise level can be reduced to only 50dB(A), much lower than the air system and conventional chiller.



No Influence From Ambient Temperature

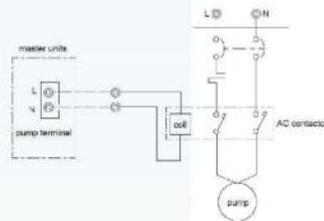
•Thanks to the stable water source, the capacity and efficiency will not reduce with extreme ambient conditions compare with air-cooled system
 •Especially in heating mode, water cooling means no defrost operation is required, the resultant rapid start up time assures quick and comfortable heating, even in cold environment.



High Reliability

Water Pump Controlled Together with the Outdoor

•The reserved water pump linkage control, realize the pump linkage control, reduce the energy consumption and eliminate hidden dangers.



High Convenience (Use/installation/service)

Compact and Lightweight Design

•The industry's most compact and lightweight design, installed in the narrow space.
 Comparing with the conventional top discharge air-cooled system, height 45% reduced, footprint 43% reduced.



Stacked Installation

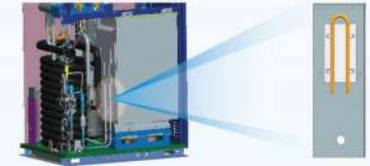
•The condensers are smaller and can be stacked, reducing the installation space and increasing the customers usable square footage.



High Reliability

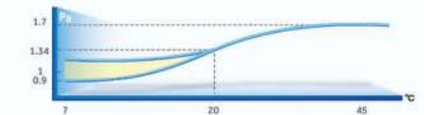
Chilled Electric Control Module

•Using refrigerant to reduce the module temperature, to realize stable module temperature, more reliable operation
 •Canceling heat dissipation fan of the module, reduce the power consumption and noise level.

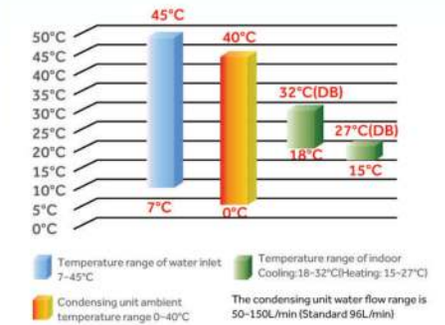


Stable Pressure Setting

•Stable pressure setting design, to make the high pressure keep above the required pressure, ensure the compressor reliability and stable capacity output.



Wide Operation Range



FEATURES&BENEFITS

Energy Efficiency

Long Pipe Length and High Height Drop

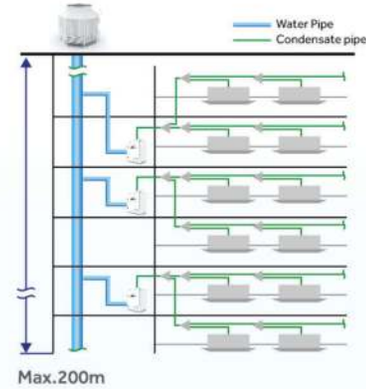
The condensers are smaller and can be staked, reducing the installation space and increasing the customers usable square footage



Energy Efficiency

Flexible Water Pipe Design

- Max water pressure can be up to 1.96MPa
- Condensate pipe length can be up to 200m



Energy Efficiency

Flexible Installation Location



High Convenience (Use/installation/service)

Various Mode and Priority Selection

- The condensers are smaller and can be staked, reducing the installation space and increasing the customers usable square footage



Easy Maintenance

Compact outdoor structure design





8/10/12HP

IMVF Water Cooled Module

208-230V/3Ph/60Hz



- DC motor
- High performance compressor
- 180° sine wave DC inverter
- Super quiet
- Quiet operation
- 3 minutes protection
- Low ambient cooling (-15°C)
- Low ambient heating (-15°C)
- Blue fin

| Model | CA43BV224-ESJ1W | CA43BV280-ESJ1W | CA43BV335-ESJ1W | CA43BV448-ESJ1W | CA43BV504-ESJ1W | CA43BV560-ESJ1W | CA43BV615-ESJ1W | CA43BV670-ESJ1W | CA43BV728-ESJ1W | CA43BV784-ESJ1W | CA43BV840-ESJ1W | CA43BV895-ESJ1W | CA43BV950-ESJ1W | CA43BV1005-ESJ1W | | | |
|----------------------------|---|-------------------|-----------------|-----------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|-----------------|--------|
| Combination model | / | / | / | CA43BV224-SJ1W | CA43BV224-SJ1W | CA43BV280-SJ1W | CA43BV280-SJ1W | CA43BV335-SJ1W | CA43BV335-SJ1W | CA43BV224-SJ1W | CA43BV224-SJ1W | CA43BV280-SJ1W | CA43BV280-SJ1W | CA43BV335-SJ1W | CA43BV335-SJ1W | | |
| Capacity | | | | | | | | | | | | | | | | | |
| Capacity range | HP | 8 | 10 | 12 | 16 | 18 | 20 | 22 | 24 | 26 | 28 | 30 | 32 | 34 | 36 | | |
| Cooling capacity | kW | 22.4 | 28 | 33.5 | 44.8 | 50.4 | 56 | 61.5 | 67.0 | 72.8 | 78.4 | 84.0 | 89.5 | 95.0 | 100.5 | | |
| Heating capacity | kW | 25 | 31.5 | 37.5 | 50.0 | 56.5 | 63 | 69.0 | 75.0 | 81.5 | 88.0 | 94.5 | 100.5 | 106.5 | 112.5 | | |
| Power supply | Ph/V/Hz | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | 3/208-230/60 | | |
| Electrical parameters | Cooling | Rated power input | kW | 4.50 | 6.00 | 7.70 | 9.00 | 10.50 | 12.00 | 13.70 | 15.40 | 15.00 | 16.50 | 18.00 | 19.70 | 21.40 | 23.10 |
| | | Max. power input | kW | 13.00 | 15.00 | 17.00 | 26.00 | 28.00 | 30.00 | 32.00 | 34.00 | 41.00 | 43.00 | 45.00 | 47.00 | 49.00 | 51.00 |
| | | Rated current | A | 12.43 | 16.58 | 21.27 | 24.86 | 29.01 | 33.15 | 37.85 | 42.54 | 41.44 | 45.58 | 49.73 | 54.42 | 59.12 | 63.81 |
| | Heating | Max. current | A | 35.91 | 41.44 | 46.96 | 71.83 | 77.35 | 82.88 | 88.40 | 93.93 | 113.26 | 118.79 | 124.31 | 129.84 | 135.36 | 140.89 |
| | | Rated power input | kW | 4.15 | 5.80 | 7.80 | 8.30 | 9.95 | 11.60 | 13.60 | 15.60 | 14.10 | 15.75 | 17.40 | 19.40 | 21.40 | 23.40 |
| | | Max. power input | kW | 13.00 | 15.00 | 17.00 | 26.00 | 28.00 | 30.00 | 32.00 | 34.00 | 41.00 | 43.00 | 45.00 | 47.00 | 49.00 | 51.00 |
| | Rated current | A | 11.46 | 16.02 | 21.55 | 22.93 | 27.49 | 32.05 | 37.57 | 43.10 | 38.95 | 43.51 | 48.07 | 53.59 | 59.12 | 64.64 | |
| | Max. current | A | 35.91 | 41.44 | 46.96 | 71.83 | 77.35 | 82.88 | 88.40 | 93.93 | 113.26 | 118.79 | 124.31 | 129.84 | 135.36 | 140.89 | |
| | EER/COP | | 4.98/6.02 | 4.67/5.43 | 4.35/4.81 | 4.98/6.02 | 4.8/5.68 | 4.67/5.43 | 4.49/5.07 | 4.35/4.81 | 4.85/5.78 | 4.75/5.59 | 4.67/5.43 | 4.44/4.98 | 4.35/4.81 | | |
| Performance | Water flow (H) | m ³ /h | 4.8 | 6 | 7.2 | 9.6 | 10.8 | 12 | 13.2 | 14.4 | 15.6 | 16.8 | 18.0 | 20.4 | 21.6 | | |
| | Sound pressure level (H) | dB(A) | 50 | 51 | 53 | 53 | 54 | 54 | 55 | 56 | 55 | 56 | 57 | 57 | 58 | | |
| | Sound power level (H) | dB(A) | 61 | 62 | 64 | 64 | 65 | 65 | 66 | 67 | 66 | 67 | 68 | 68 | 69 | | |
| | External dimensions(W/D/H) | mm | 775/545/995 | 775/545/995 | 775/545/995 | (775/545/995)*2 | (775/545/995)*2 | (775/545/995)*2 | (775/545/995)*2 | (775/545/995)*2 | (775/545/995)*3 | (775/545/995)*3 | (775/545/995)*3 | (775/545/995)*3 | (775/545/995)*3 | (775/545/995)*3 | |
| Shipping dimensions(W/D/H) | mm | 875/655/1182 | 875/655/1182 | 875/655/1182 | (875/655/1182)*2 | (875/655/1182)*2 | (875/655/1182)*2 | (875/655/1182)*2 | (875/655/1182)*2 | (875/655/1182)*3 | (875/655/1182)*3 | (875/655/1182)*3 | (875/655/1182)*3 | (875/655/1182)*3 | (875/655/1182)*3 | | |
| Net/Shipping weight | kg | 172/183 | 172/183 | 172/183 | 344/366 | 344/366 | 344/366 | 344/366 | 344/366 | 516/549 | 516/549 | 516/549 | 516/549 | 516/549 | 516/549 | | |
| Installation | Compressor type | | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | DC INV. SCROLL | | |
| | Compressor quantity | | 1 INV | 1 INV | 1 INV | 2 INV | 2 INV | 2 INV | 2 INV | 3 INV | | |
| | Refrigerant type | | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | R410A | | |
| | Refrigerant charge | kg | 2 | 2 | 2 | 4 | 4 | 4 | 4 | 6 | 6 | 6 | 6 | 6 | 6 | | |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 12.7 | 12.7 | 15.9 | 15.9 | 15.9 | 19.1 | 19.1 | 19.1 | 19.1 | 19.1 | 19.1 | | |
| | Refrigerant gas pipe | mm | 19.05 | 22.2 | 25.4 | 28.6 | 28.6 | 28.6 | 28.6 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | 31.8 | | |
| | Oil equalization pipe | mm | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | | |
| | Total pipe length | m | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | 300 | | |
| | Max. pipe length(Equivalent/Actual) | m | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | 150/120 | |
| | Max drop between I.U.&O.U | m | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | 50/40 | |
| Heat Exchanger | Type | | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | Double coil | | |
| | Material | | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | Copper&Steel | | |
| | Inlet water connection pipe | mm | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | | |
| Water side | Outlet water connection pipe | mm | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | DN32 | | |
| | pressure drop (inlet and outlet) | kPa | 35 | 50 | 70 | 35+35 | 35+35 | 35+35 | 50+50 | 50+50 | 50+50 | 50+50 | 50+50 | 50+50 | 70+70 | 70+70 | |
| | Connection type | | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | inner grooved | | |
| | Max. system water pressure | Mpa | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | 1.6 | | |
| Connection ratio | Inlet water temperature range (Cooling & Heating) | °C | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | 7-45 | | |
| | Connectable indoor unit ratio | % | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | 50-130 | | |
| | Maximum number of indoor units | unit | 13 | 16 | 19 | 23 | 29 | 33 | 36 | 39 | 43 | 50 | 53 | 56 | 59 | | |

* 1 water flow (H) is based on 10°C inlet water temperature.
 * All the specifications are based on the standard cooling, indoor temp. 27°C DB/19°C WB, outdoor temp. 35°C DB, outdoor temp. 25°C DB.
 * The specifications may change according to the further product development.





- 091** 4-way cassette compact
- 093** 4-way cassette
- 095** Round-way Cassette
- 097** 2-way cassette
- 099** 1-way cassette
- 101** Ceiling / Floor
- 105** Slim duct(0/30Pa)
- 109** Medium ESP duct(50/96pa)
- 111** Medium ESP duct(80/120Pa)
- 113** High ESP duct(100/196Pa)
- 117** Console
- 119** Hi wall
- 121** ERV (Energy Reclaim Ventalation)
- 123** AHU connection kit



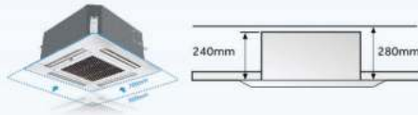
Indoor Units

4-way cassette compact

• Fresh Air Inlet Except For 5.6/7.1/8.0 kW

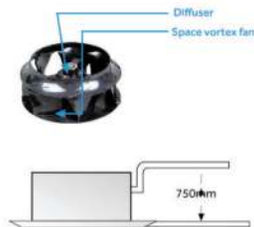


• Compact Design, Only 240mm Height,
(For 5.6/7.1/8.0kW)
700 X 700mm Panel (For 2.8/3.6/4.5kW)



• Built in High Head Drain Pump

• Quiet Operation, Diffuser and Space Vortex Fan Design, More Lower Noise



CK43BV028-CYJ1H
 CK43BV045-CYJ1H
 CK43BV036-CYJ1H



YR-E17(S)

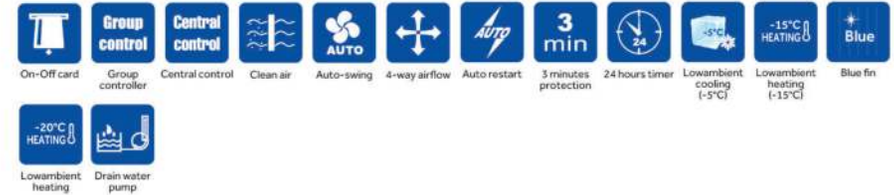


YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION



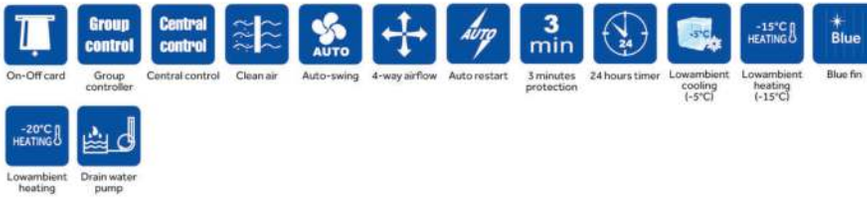
| Model/Indoor unit | | CK43BV028-CYJ1H | CK43BV036-CYJ1H | CK43BV045-CYJ1H |
|-----------------------|---------------------------------|--------------------------|-------------------------|-------------------------|
| Capacity | Cooling | kBtu/h 9.5 | 12.3 | 15.3 |
| | Heating | kW 2.8 | 3.6 | 4.5 |
| Electrical Parameters | Power supply | 1/208-230/50/60 | 1/208-230/50/60 | 1/220-230/50/60 |
| | Air flow (H) | m ³ /h 700 | 700 | 700 |
| Performance | Sound pressure level(H/M/L) | dB(A) 32/30/29 | 32/30/29 | 33/30/29 |
| | Sound power level(H/M/L) | dB(A) 46/44/43 | 46/44/43 | 47/44/43 |
| | External dimensions(W/D/H) | mm 570/570/260 | 570/570/260 | 570/570/260 |
| | Shipping dimensions(W/D/H) | mm 718/680/380 | 718/680/380 | 718/680/380 |
| Installation | Net/Shipping weight | kg 17/21 | 19/23 | 19/23 |
| | Refrigerant liquid pipe | mm 6.35 | 6.35 | 6.35 |
| | Refrigerant gas pipe | mm 9.52 | 12.7 | 12.7 |
| | Model name | PB-700IB | PB-700IB | PB-700IB |
| Panel | External dimensions(W/D/H) | mm 700/700/60 | 700/700/60 | 700/700/60 |
| | Shipping dimensions(W/D/H) | mm 740/740/115 | 740/740/115 | 740/740/115 |
| | Net/Shipping weight | kg 2.8/4.5 | 2.8/4.5 | 2.8/4.5 |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) YR-E17(S) | YR-E16B(O) YR-E17(S) |
| Controller | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) |

4-way cassette

- CK43BV056-4YJ1H
- CK43BV080-4YJ1H
- CK43BV071-4YJ1H



STANDARD FUNCTION

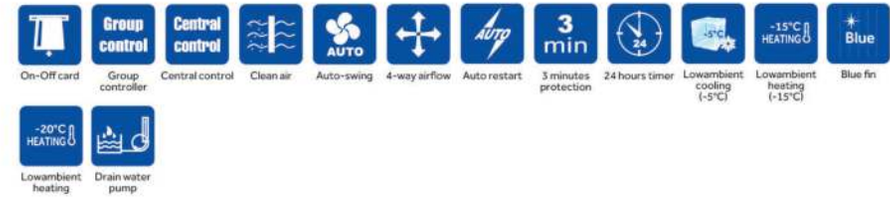


| Model/Indoor unit | | CK43BV056-4YJ1H | CK43BV071-4YJ1H | CK43BV080-4YJ1H | |
|-----------------------|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 19.1 | 24.2 | 27.3 |
| | | kW | 5.6 | 7.1 | 8 |
| Capacity | Heating | Btu/h | 21.5 | 27.3 | 30.7 |
| | | kW | 6.3 | 8 | 9 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 1200 | 1200 | 1200 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 34/32/30 | 35/34/31 | 37/35/31 |
| | Sound power level(H/M/L) | dB(A) | 48/46/44 | 49/48/45 | 51/49/45 |
| Installation | External dimensions(W/D/H) | mm | 840/840/240 | 840/840/240 | 840/840/240 |
| | Shipping dimensions(W/D/H) | mm | 930/930/330 | 930/930/330 | 930/930/330 |
| | Net/Shipping weight | kg | 30/32.5 | 30/32.5 | 30/32.5 |
| | Refrigerant liquid pipe | mm | 6.35 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 12.7 | 15.88 | 15.88 |
| | Model name | | PB-950JB | PB-950JB | PB-950JB |
| Panel | External dimensions(W/D/H) | mm | 950/950/60 | 950/950/60 | 950/950/60 |
| | Shipping dimensions(W/D/H) | mm | 992/992/115 | 992/992/115 | 992/992/115 |
| | Net/Shipping weight | kg | 6/7.5 | 6/7.5 | 6/7.5 |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| Controller | | / | YR-E17(S) | YR-E17(S) | |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | |

- CK43BV090-4YJ1H
- CK43BV140-4YJ1H
- CK43BV112-4YJ1H



STANDARD FUNCTION



| Model/Indoor unit | | CK43BV090-4YJ1H | CK43BV112-4YJ1H | CK43BV140-4YJ1H | |
|-----------------------|---------------------------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 30.7 | 38.2 | 47.7 |
| | | kW | 9 | 11.2 | 14 |
| Capacity | Heating | Btu/h | 34.1 | 42.6 | 54.6 |
| | | kW | 10 | 12.5 | 16 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 1800 | 1800 | 1800 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 37/35/31 | 37/35/31 | 42/39/35 |
| | Sound power level(H/M/L) | dB(A) | 51/49/45 | 51/49/45 | 56/53/49 |
| Installation | External dimensions(W/D/H) | mm | 840/840/295 | 840/840/295 | 840/840/295 |
| | Shipping dimensions(W/D/H) | mm | 930/930/390 | 930/930/390 | 930/930/390 |
| | Net/Shipping weight | kg | 38/40 | 38/40 | 38/40 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 15.88 | 15.88 | 15.88 |
| | Model name | | PB-950JB | PB-950JB | PB-950JB |
| Panel | External dimensions(W/D/H) | mm | 950/950/60 | 950/950/60 | 950/950/60 |
| | Shipping dimensions(W/D/H) | mm | 992/992/115 | 992/992/115 | 985/985/115 |
| | Net/Shipping weight | kg | 6/7.5 | 6/7.5 | 6/7.5 |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| Controller | | / | YR-E17(S) | YR-E17(S) | |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | |

Round-way Cassette

- CK43BV022-6YJ1H CK43BV028-6YJ1H
- CK43BV036-6YJ1H CK43BV045-6YJ1H
- CK43BV056-6YJ1H



- Unique round-way air outlet, no blind spot
- Innovative 4 independent air flow control
- 6 adjustable louver positions, 1296 air flow combinations

| Model/indoor unit | | | CK43BV022-6YJ1H | CK43BV028-6YJ1H | CK43BV036-6YJ1H | CK43BV045-6YJ1H | CK43BV056-6YJ1H |
|-------------------------|----------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | Btu/h | 7600 | 9600 | 12100 | 15100 | 18200 |
| | Heating | Btu/h | 8600 | 10600 | 13600 | 17000 | 20000 |
| Electrical parameters | Power supply | V/Ph/Hz | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 |
| | Air flow (H) | m ³ /h | 1000 | 1000 | 1000 | 1000 | 1000 |
| Performance | | cfm | 588 | 588 | 588 | 588 | 588 |
| | Sound pressure level(H/M/L) | dB(A) | 30/27/25 | 30/27/25 | 30/27/25 | 32/29/27 | 33/30/29 |
| Installation | External dimensions(W/D/H) | mm | 840/840/183 | 840/840/183 | 840/840/183 | 840/840/183 | 840/840/183 |
| | | inch | 33/33/7 | 33/33/7 | 33/33/7 | 33/33/7 | 33/33/7 |
| | Shipping dimensions(W/D/H) | mm | 983/983/268 | 983/983/268 | 983/983/268 | 983/983/268 | 983/983/268 |
| | | inch | 38/38/11 | 38/38/11 | 38/38/11 | 38/38/11 | 38/38/11 |
| | Net/Shipping weight | kg | 28/31 | 28/31 | 28/31 | 28/31 | 28/31 |
| | | lbs | 62/68 | 62/68 | 62/68 | 62/68 | 62/68 |
| Refrigerant liquid pipe | mm | 6.35 | 6.35 | 6.35 | 6.35 | 6.35 | |
| | inch | 1/4 | 1/4 | 1/4 | 1/4 | 1/4 | |
| Refrigerant gas pipe | mm | 12.7 | 12.7 | 12.7 | 12.7 | 12.7 | |
| | inch | 1/2 | 1/2 | 1/2 | 1/2 | 1/2 | |
| Panel | Model Name | | PB-950KB | PB-950KB | PB-950KB | PB-950KB | PB-950KB |
| | External dimensions(W/D/H) | mm | 950/950/50 | 950/950/50 | 950/950/50 | 950/950/50 | 950/950/50 |
| | | inch | 37/37/2 | 37/37/2 | 37/37/2 | 37/37/2 | 37/37/2 |
| | Shipping dimensions(W/D/H) | mm | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 |
| | | inch | 40/40/5 | 40/40/5 | 40/40/5 | 40/40/5 | 40/40/5 |
| | Net/Shipping weight | kg | 6.5/9 | 6.5/9 | 6.5/9 | 6.5/9 | 6.5/9 |
| lbs | | 14/20 | 14/20 | 14/20 | 14/20 | 14/20 | |
| Controller | Wired (O-optional,S-Standard) | / | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | Infrared (O-optional,S-Standard) | / | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) |

- CK43BV071-6YJ1H CK43BV090-6YJ1H
- CK43BV112-6YJ1H CK43BV126-6YJ1H
- CK43BV140-6YJ1H



- Unique round-way air outlet, no blind spot
- Innovative 4 independent air flow control
- 6 adjustable louver positions, 1296 air flow combinations

| Model/indoor unit | | | CK43BV071-6YJ1H | CK43BV090-6YJ1H | CK43BV112-6YJ1H | CK43BV126-6YJ1H | CK43BV140-6YJ1H | AB602RERA |
|-------------------------|----------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | Btu/h | 24000 | 30000 | 36000 | 42000 | 48000 | 54600 |
| | Heating | Btu/h | 27000 | 34000 | 40000 | 47000 | 54000 | 61200 |
| Electrical parameters | Power supply | V/Ph/Hz | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 208-230/1/60 | 1/220-230/50/60 |
| | Air flow (H) | m ³ /h | 1380 | 2050 | 2050 | 2100 | 2100 | 2100 |
| Performance | | cfm | 812 | 1206 | 1206 | 1235 | 1235 | 1235 |
| | Sound pressure level(H/M/L) | dB(A) | 33/34/31 | 37/35/31 | 37/35/31 | 44/40/36 | 44/40/36 | 44/40/36 |
| Installation | External dimensions(W/D/H) | mm | 840/840/204 | 840/840/246 | 840/840/246 | 840/840/288 | 840/840/288 | 840/840/288 |
| | | inch | 33/33/8 | 33/33/10 | 33/33/10 | 33/33/11 | 33/33/11 | 33/33/11 |
| | Shipping dimensions(W/D/H) | mm | 983/983/290 | 983/983/331 | 983/983/331 | 983/983/373 | 983/983/373 | 983/983/373 |
| | | inch | 38/38/11 | 38/38/13 | 38/38/13 | 38/38/15 | 38/38/15 | 38/38/15 |
| | Net/Shipping weight | kg | 29/32 | 34/37 | 34/37 | 35/38 | 35/38 | 35/38 |
| | | lbs | 64/71 | 75/82 | 75/82 | 77/84 | 77/84 | 77/84 |
| Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | 9.52 | |
| | inch | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | 3/8 | |
| Refrigerant gas pipe | mm | 15.88 | 15.88 | 15.88 | 15.88 | 15.88 | 15.88 | |
| | inch | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | 5/8 | |
| Panel | Model Name | | PB-950KB | PB-950KB | PB-950KB | PB-950KB | PB-950KB | PB-950KB |
| | External dimensions(W/D/H) | mm | 950/950/50 | 950/950/50 | 950/950/50 | 950/950/50 | 950/950/50 | 950/950/50 |
| | | inch | 37/37/2 | 37/37/2 | 37/37/2 | 37/37/2 | 37/37/2 | 37/37/2 |
| | Shipping dimensions(W/D/H) | mm | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 | 1013/1025/123 |
| | | inch | 40/40/5 | 40/40/5 | 40/40/5 | 40/40/5 | 40/40/5 | 40/40/5 |
| | Net/Shipping weight | kg | 6.5/9 | 6.5/9 | 6.5/9 | 6.5/9 | 6.5/9 | 6.5/9 |
| lbs | | 14/20 | 14/20 | 14/20 | 14/20 | 14/20 | 14/20 | |
| Controller | Wired (O-optional,S-Standard) | / | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | Infrared (O-optional,S-Standard) | / | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) | YR-HBS01(O) |



2-way cassette

• Compact Design: Only 220mm Height



• Built in High Head Drain Pump



• Ceiling Antifouling Design Unique Antifouling Design

• Two Way Air Flow

• Quiet Operation

• 5 Models Ranging From 2.2kW to 5.6kW

 CK43BV022-2YJ1H
  CK43BV036-2YJ1H
  CK43BV056-2YJ1H
 CK43BV028-2YJ1H
  CK43BV045-2YJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION



| Model/Indoor unit | | CK43BV022-2YJ1H | CK43BV028-2YJ1H | CK43BV036-2YJ1H | CK43BV045-2YJ1H | CK43BV056-2YJ1H | |
|-----------------------|---------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 7.5 | 9.6 | 12.3 | 15.4 | 19.1 |
| | | kW | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 |
| Heating | | Btu/h | 8.5 | 10.9 | 13.7 | 17.1 | 21.5 |
| | | kW | 2.5 | 3.2 | 4 | 5 | 6.3 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h | 840 | 840 | 840 | 840 | 840 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 42/37/33 | 42/37/33 | 42/37/33 | 44/39/34 | 44/39/34 |
| | Sound power level(H/M/L) | dB(A) | 55/50/46 | 55/50/46 | 55/50/46 | 57/52/47 | 57/52/47 |
| Installation | External dimensions(W/D/H) | mm | 817/620/220 | 817/620/220 | 817/620/220 | 817/620/220 | 817/620/220 |
| | Shipping dimensions(W/D/H) | mm | 1022*682*274 | 1022*682*274 | 1022*682*274 | 1022*682*274 | 1022*682*274 |
| | Net/Shipping weight | kg | 21/23 | 21/23 | 21/23 | 21/23 | 21/23 |
| | Refrigerant liquid pipe | mm | 6.35 | 6.35 | 6.35 | 6.35 | 6.35 |
| | Refrigerant gas pipe | mm | 9.52 | 9.52 | 12.7 | 12.7 | 12.7 |
| Panel | Model name | | P2B-105SIB | P2B-105SIB | P2B-105SIB | P2B-105SIB | P2B-105SIB |
| | External dimensions(W/D/H) | mm | 1055/680/68 | 1055/680/68 | 1055/680/68 | 1055/680/68 | 1055/680/68 |
| | Shipping dimensions(W/D/H) | mm | 1097*707*136 | 1097*707*136 | 1097*707*136 | 1097*707*136 | 1097*707*136 |
| Controller | Net/Shipping weight | kg | 7/8 | 7/8 | 7/8 | 7/8 | 7/8 |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | Infrared(O-Optional/S-Standard) | / | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |





1-way cassette

•Ultra Thin Design 185mm



•Ultra low sound level 29 dB(A)



•Built-in high head drain pump
•4 Models Ranging From 1.5kW to 3.6kW

- CK43BV016-1YJ1H
- CK43BV022-1YJ1H
- CK43BV028-1YJ1H
- CK43BV036-1YJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

- On-Off card
- Group controller
- Central control
- Clean air
- Auto-swing
- Drain water pump
- Auto restart
- 3 min protection
- 24 hours timer
- Lowambient cooling (-5°C)
- Lowambient heating (-15°C)
- Blue fin
- Lowambient heating (-20°C)

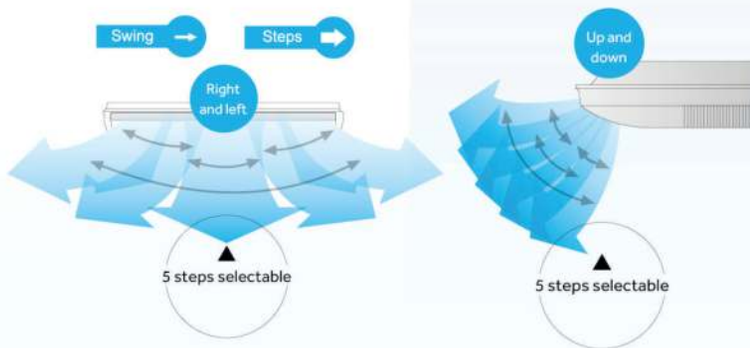
| Model/Indoor unit | | | CK43BV016-1YJ1H | CK43BV022-1YJ1H | CK43BV028-1YJ1H | CK43BV036-1YJ1H |
|-----------------------|---------------------------------|---------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 5.1 | 7.5 | 9.6 | 12.5 |
| | | kW | 1.5 | 2.2 | 2.8 | 3.6 |
| Heating | | kBtu/h | 5.8 | 8.5 | 10.9 | 13.6 |
| | | kW | 1.7 | 2.5 | 3.2 | 4 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/220-240/50/60 | 1/220-240/50/60 | 1/220-240/50/60 | 1/220-240/50/60 |
| | Air flow (H) | m³/h | 280/300/330 | 340/370/400 | 410/440/470 | 480/510/540 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 36/30/23 | 37/30/24 | 37/31/24 | 38/32/25 |
| | Sound power level(H/M/L) | dB(A) | 54/48/41 | 55/48/42 | 55/49/42 | 56/50/43 |
| Installation | External dimensions(W/D/H) | mm | 875/505/185 | 875/505/185 | 875/505/185 | 875/505/185 |
| | Net/Shipping weight | kg | 23/27 | 23/27 | 23/27 | 23/27 |
| | Refrigerant liquid pipe | mm | 6.35 | 6.35 | 6.35 | 6.35 |
| | Refrigerant gas pipe | mm | 9.52 | 9.52 | 9.52 | 12.7 |
| Panel | External dimensions(W/D/H) | mm | 1050/550/125 | 1050/550/125 | 1050/550/125 | 1050/550/125 |
| | Net/Shipping weight | kg | 4/6 | 4/6 | 4/6 | 4/6 |
| Controller | | / | YR-E16A(O) | YR-E16A(O) | YR-E16A(O) | YR-E16A(O) |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | | / | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | YR-HD(O) | YR-HD(O) |





Ceiling / Floor

•Wide Range Angle Air Flow



•Compact Design, Ultra Thin Unit Body 199mm (Less than 24k BTU model)

•Quiet Operation

•Active Carbon and ESF Filter Optional

•9 Models Ranging From 2.8kW to 14kW

- CF43BV028-MYJ1H
- CF43BV045-MYJ1H
- CF43BV071-MYJ1H
- CF43BV036-MYJ1H
- CF43BV056-MYJ1H



YR-E17(S)

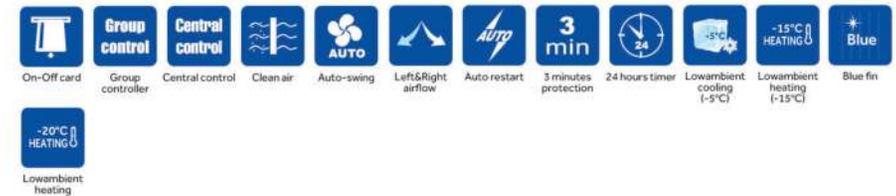


YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

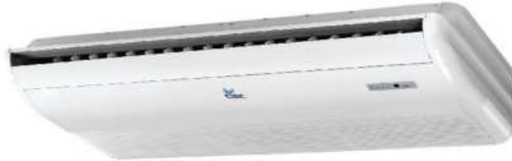


| Model/Indoor unit | | CF43BV028-MYJ1H | CF43BV036-MYJ1H | CF43BV045-MYJ1H | CF43BV056-MYJ1H | CF43BV071-MYJ1H |
|-----------------------|---------------------------------|-------------------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h 9.5 | 12.3 | 15.4 | 19.1 | 24.2 |
| | | kW 2.8 | 3.6 | 4.5 | 5.6 | 7.1 |
| Capacity | Heating | Btu/h 10.9 | 13.6 | 17.1 | 21.5 | 27.3 |
| | | kW 3.2 | 4 | 5 | 6.3 | 8 |
| Electrical Parameters | Power supply | Ph/V/Hz 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h 800 | 800 | 800 | 800 | 800 |
| Performance | Sound pressure level(H/M/L) | dB(A) 38/35/33 | 38/35/33 | 40/37/35 | 40/37/35 | 40/37/35 |
| | Sound power level(H/M/L) | dB(A) 51/48/46 | 51/48/46 | 53/50/48 | 53/50/48 | 53/50/48 |
| | External dimensions(W/D/H) | mm 990/655/199 | 990/655/199 | 990/655/199 | 990/655/199 | 990/655/199 |
| Installation | Shipping dimensions(W/D/H) | mm 1160/730/280 | 1160/730/280 | 1160/730/280 | 1160/730/280 | 1160/730/280 |
| | Net/Shipping weight | kg 28.3/34.3 | 28.3/36.4 | 28.3/36.4 | 28.3/36.4 | 28.3/36.4 |
| | Refrigerant liquid pipe | mm 6.35 | 6.35 | 6.35 | 6.35 | 9.52 |
| | Refrigerant gas pipe | mm 9.52 | 12.7 | 12.7 | 12.7 | 15.88 |
| Controller | Wired (O-Optional/S-Standard) | / YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | | / YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / YR-HD(O) | YR-HD(O) | YR-HD(O) | YR-HD(O) | YR-HD(O) |

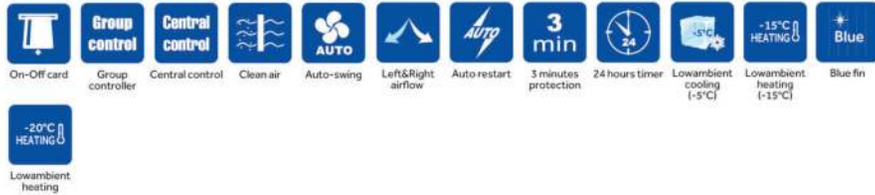


Ceiling / Floor

CF43BV080-MYJ1H
CF43BV090-MYJ1H



STANDARD FUNCTION



| Model/Indoor unit | | CF43BV080-MYJ1H | CF43BV090-MYJ1H |
|-----------------------|---------------------------------|-----------------------------|------------------------|
| Capacity | Cooling | kBtu/h 27.3 | 30.7 |
| | Heating | kW 8 Btu/h 30.7 | 9 34.1 |
| Electrical Parameters | Power supply | Ph/V/Hz 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h 2040 | 2040 |
| Performance | Sound pressure level(H/M/L) | dB(A) 43/40/38 | 43/40/38 |
| | Sound power level(H/M/L) | dB(A) 56/53/51 | 56/53/51 |
| Installation | External dimensions(W/D/H) | mm 1580/700/240 | 1580/700/240 |
| | Shipping dimensions(W/D/H) | mm 1720/800/330 | 1720/800/330 |
| | Net/Shipping weight | kg 50/57 | 50/57 |
| | Refrigerant liquid pipe | mm 9.52 | 9.52 |
| Controller | Refrigerant gas pipe | mm 15.88 | 15.88 |
| | Wired (O-Optional/S-Standard) | / YR-E16(O) YR-E17(S) | YR-E16(O) YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / YR-HD(O) | YR-HD(O) |

CF43BV112-MYJ1H
CF43BV140-MYJ1H



STANDARD FUNCTION



| Model/Indoor unit | | CF43BV112-MYJ1H | CF43BV140-MYJ1H |
|-----------------------|---------------------------------|-----------------------------|------------------------|
| Capacity | Cooling | kBtu/h 38.2 | 48 |
| | Heating | kW 11.2 Btu/h 42.6 | 14 55 |
| Electrical Parameters | Power supply | Ph/V/Hz 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h 2040 | 2040 |
| Performance | Sound pressure level(H/M/L) | dB(A) 46/42/38 | 46/42/38 |
| | Sound power level(H/M/L) | dB(A) 59/55/51 | 59/55/51 |
| Installation | External dimensions(W/D/H) | mm 1580/700/240 | 1580/700/240 |
| | Shipping dimensions(W/D/H) | mm 1720/800/330 | 1720/800/330 |
| | Net/Shipping weight | kg 54/61 | 54/61 |
| | Refrigerant liquid pipe | mm 9.52 | 9.52 |
| Controller | Refrigerant gas pipe | mm 15.88 | 15.88 |
| | Wired (O-Optional/S-Standard) | / YR-E16(O) YR-E17(S) | YR-E16(O) YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / YR-HD(O) | YR-HD(O) |



Slim duct(0/30Pa)

•185mm Height Ultra Thin Design and 420mm Depth



•Built in Drain Pump



•Ultra Low Noise: Realize 21 dB(A) Operation Noise

•Rear Air Return

•Static Pressure 0/30Pa

•6 Models Ranging From 2.2kW to 7.1kW

- CC43BV022LLYJ1H
- CC43BV036LLYJ1H
- CC43BV028LLYJ1H
- CC43BV045LLYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION



| Model/Indoor unit | | | CC43BV022LLYJ1H | CC43BV028LLYJ1H | CC43BV036LLYJ1H | CC43BV045LLYJ1H |
|-----------------------|---------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 7.5 | 9.5 | 12.3 | 15.3 |
| | | kW | 2.2 | 2.8 | 3.6 | 4.5 |
| | Heating | Btu/h | 8.5 | 10.9 | 13.6 | 17.1 |
| | | kW | 2.5 | 3.2 | 4 | 5 |
| Electrical Parameters | Power supply | PhV/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h | 480 | 480 | 550 | 600 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 27/24/21 | 27/24/21 | 30/28/25 | 33/30/27 |
| | Sound power level(H/M/L) | dB(A) | 41/38/35 | 41/38/35 | 44/42/39 | 47/44/41 |
| | External dimensions(W/D/H) | mm | 850/420/185 | 850/420/185 | 850/420/185 | 850/420/185 |
| | Shipping dimensions(W/D/H) | mm | 1045/540/270 | 1045/540/270 | 1045/540/270 | 1045/540/270 |
| Installation | Net/Shipping weight | kg | 16.5/21.5 | 16.5/21.5 | 17.5/22.5 | 18.5/23.5 |
| | Refrigerant liquid pipe | mm | 6.35 | 6.35 | 6.35 | 6.35 |
| | Refrigerant gas pipe | mm | 9.52 | 9.52 | 12.7 | 12.7 |
| | Static pressure | Pa | 0/30 | 0/30 | 0/30 | 0/30 |
| Drain pump | S-standard | | S | S | S | S |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| Controller | | / | YR-E17(S) | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | YR-HD(O) | YR-HD(O) |





CC43BV071LLYJ1H

Slim duct(0/30Pa)

CC43BV056LLYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

- On-Off card
- Group controller
- Central control
- Clean air
- Compact design
- Drain water pump
- Auto restart
- 3 minutes protection
- 24 hours timer
- Lowambient cooling (-5°C)
- Lowambient heating (-15°C)
- Blue fin
- Lowambient heating (-20°C HEATING)

| Model/Indoor unit | | CC43BV056LLYJ1H | |
|-----------------------|---------------------------------|-----------------|-------------------------------------|
| Capacity | Cooling | kBtu/h | 19.1 |
| | | kW | 5.6 |
| Capacity | Heating | Btu/h | 21.5 |
| | | kW | 6.3 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 900 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 33/30/28 |
| | Sound power level(H/M/L) | dB(A) | 47/44/42 |
| | External dimensions(W/D/H) | mm | 1170/420/185 |
| | Shipping dimensions(W/D/H) | mm | 1365/540/270 |
| Installation | Net/Shipping weight | kg | 22.2/28.2 |
| | Refrigerant liquid pipe | mm | 6.35 |
| | Refrigerant gas pipe | mm | 12.7 |
| | Static Pressure | Pa | 0/30 |
| Drain Pump | S-standard | | S |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) YR-E17(S) YR-HD(O) |
| Controller | | / | |
| | Infrared(O-Optional/S-Standard) | / | |



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

- On-Off card
- Group controller
- Central control
- Clean air
- Compact design
- Drain water pump
- Auto restart
- 3 minutes protection
- 24 hours timer
- Lowambient cooling (-5°C)
- Lowambient heating (-15°C)
- Blue fin
- Lowambient heating (-20°C HEATING)

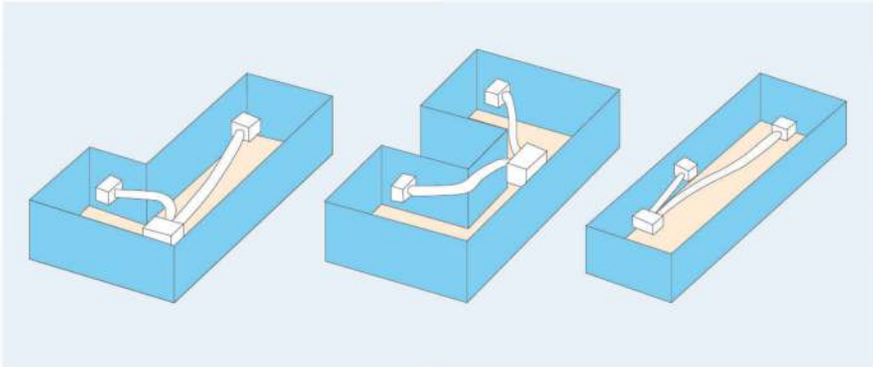
| Model/Indoor unit | | CC43BV071LLYJ1H | |
|-----------------------|---------------------------------|-----------------|-------------------------------------|
| Capacity | Cooling | kBtu/h | 24.2 |
| | | kW | 7.1 |
| Capacity | Heating | Btu/h | 27.3 |
| | | kW | 8 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 930 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 36/33/31 |
| | Sound power level(H/M/L) | dB(A) | 50/47/44 |
| | External dimensions(W/D/H) | mm | 1170/420/185 |
| | Shipping dimensions(W/D/H) | mm | 1365/540/270 |
| Installation | Net/Shipping weight | kg | 24/30 |
| | Refrigerant liquid pipe | mm | 9.52 |
| | Refrigerant gas pipe | mm | 15.88 |
| | Static Pressure | Pa | 0/30 |
| Drain Pump | S-standard | | S |
| | Wired (O-Optional/S-Standard) | / | YR-E16B(O) YR-E17(S) YR-HD(O) |
| Controller | | / | |
| | Infrared(O-Optional/S-Standard) | / | |





Medium ESP duct(50/96pa)

•Flexible Duct Connection



•Built in Drain Pump



•Static Pressure 50/96Pa

•6 Models Ranging From 5.6kW to 14kW

- CC43BV056MHYJ1H
- CC43BV080MHYJ1H
- CC43BV071MHYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

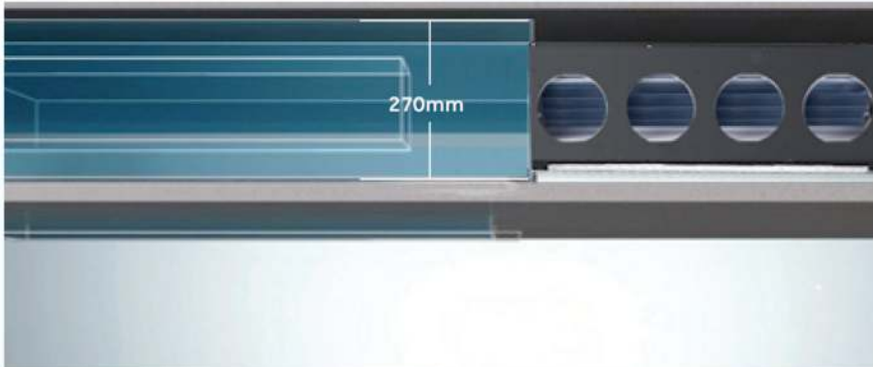


| Model/Indoor unit | | | CC43BV056MHYJ1H | CC43BV071MHYJ1H | CC43BV080MHYJ1H |
|-----------------------|---------------------------------|-------------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 19.1 | 24.2 | 27.3 |
| | Heating | kW | 5.6 | 7.1 | 8 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h | 1200 | 1200 | 1200 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 36/34/31 | 36/34/31 | 39/37/35 |
| | Sound power level(H/M/L) | dB(A) | 49/47/44 | 49/47/44 | 52/50/48 |
| | External dimensions(W/D/H) | mm | 990/650/300 | 990/650/300 | 990/650/300 |
| | Shipping dimensions(W/D/H) | mm | 1170/860/340 | 1170/860/340 | 1170/860/340 |
| Installation | Net/Shipping weight | kg | 39/45 | 39/45 | 39/45 |
| | Refrigerant liquid pipe | mm | 6.35 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 12.7 | 15.88 | 15.88 |
| | Static Pressure(Standard/Max.) | Pa | 50/96 | 50/96 | 50/96 |
| Drain Pump | O-optional/S-standard/W-without | | S | S | S |
| | Wired IO-Optional/S-Standard | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| Controller | | / | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared/O-Optional/S-Standard | / | YR-HD(O) | YR-HD(O) | YR-HD(O) |



Medium ESP duct(80/120Pa)

•New Compact Design:270mm Height



•Optional External Drain Pump

•Flexible Duct Connection



•Static Pressure 80/120Pa

 CC43BV090MHYJ1H
  CC43BV140MHYJ1H
 CC43BV112MHYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

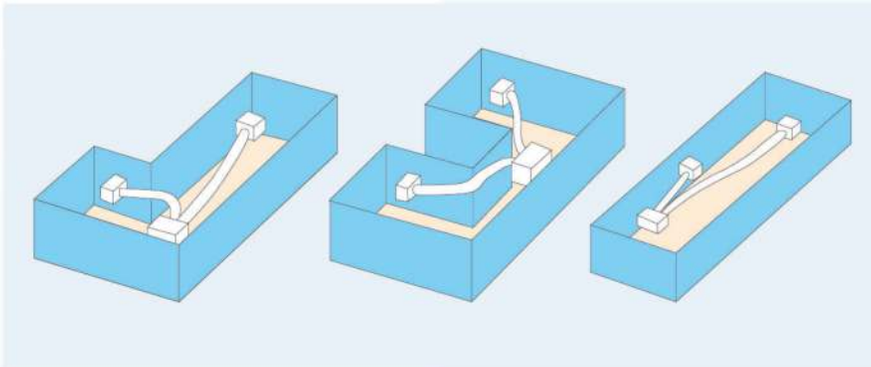
STANDARD FUNCTION



| Model/Indoor unit | | | CC43BV090MHYJ1H | CC43BV112MHYJ1H | CC43BV140MHYJ1H |
|-----------------------|---------------------------------|-------------------|-------------------|-------------------|-------------------|
| Capacity | Cooling | kBtu/h | 30 | 38 | 48 |
| | | kW | 9 | 11.2 | 14 |
| Capacity | Heating | Btu/h | 34 | 43 | 55 |
| | | kW | 10 | 12.5 | 16 |
| Electrical Parameters | Power supply | PhV/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h | 1600 | 1600 | 1600 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 49/47/43 | 49/47/43 | 49/47/43 |
| | Sound power level(H/M/L) | dB(A) | 62/60/56 | 62/60/56 | 62/60/56 |
| | External dimensions(W/D/H) | mm | 1135/742/270 | 1135/742/270 | 1135/742/270 |
| | Shipping dimensions(W/D/H) | mm | 1355/856/380 | 1355/856/380 | 1355/856/380 |
| Installation | Net/Shipping weight | kg | 50/56 | 50/56 | 50/56 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 15.88 | 15.88 | 15.88 |
| | Static Pressure(Standard/Max.) | Pa | 80/120 | 80/120 | 80/120 |
| Drain Pump | O-optional/S-standard/W-without | | KT-NP01(Optional) | KT-NP01(Optional) | KT-NP01(Optional) |
| | Wired (O-Optional/S-Standard) | / | YR-E16(O) | YR-E16(O) | YR-E16(O) |
| Controller | | / | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | YR-HD(O) |

High ESP duct(100/196Pa)

•Flexible Duct Connection



•Variable Static Pressure 100/196Pa Setting

•8 Models Ranging From 5.6kW to 28kW

CC43BV056HHYJ1H
 CC43BV080HHYJ1H
 CC43BV071HHYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION



| Model/Indoor unit | | | CC43BV056HHYJ1H | CC43BV071HHYJ1H | CC43BV080HHYJ1H |
|-----------------------|---------------------------------|-------------------|-------------------|-------------------|-------------------|
| Capacity | Cooling | kBtu/h | 19.1 | 24.2 | 27.3 |
| | Heating | kW | 5.6 | 7.1 | 8 |
| Electrical Parameters | Power supply | PhV/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h | 1500 | 1500 | 1500 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 42/40 | 42/40 | 42/40 |
| | Sound power level(H/M/L) | dB(A) | 55/53 | 55/53 | 55/53 |
| | External dimensions(W/D/H) | mm | 975/876/360 | 975/875/360 | 975/875/360 |
| | Shipping dimensions(W/D/H) | mm | 1050/945/405 | 1050/945/405 | 1050/945/405 |
| Installation | Net/Shipping weight | kg | 48/58 | 48/58 | 48/58 |
| | Refrigerant liquid pipe | mm | 6.35 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 12.7 | 15.88 | 15.88 |
| | Static Pressure(Standard/Max.) | Pa | 100/196 | 100/196 | 100/196 |
| | O-optional/S-standard/W-without | | KT-NP01(Optional) | KT-NP01(Optional) | KT-NP01(Optional) |
| Drain Pump | Wired (O-Optional/S-Standard) | / | YR-E16(O) | YR-E16B(O) | YR-E16B(O) |
| | | / | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(O) | YR-HD(O) | YR-HD(O) |



High ESP duct(100/196Pa)

- CC43BV090HHYJ1H
- CC43BV140HHYJ1H
- CC43BV112HHYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)



- CC43BV224HHYJ1H
- CC43BV280HHYJ1H



YR-E17(S)



YR-E16B(O)



YR-HD(O)

STANDARD FUNCTION

- On-Off card
- Group control
- Central control
- Clean air
- Lowambient heating (-20°C HEATING)
- Blue fin
- Auto restart
- 3 minutes protection
- 24 hours timer
- Lowambient cooling (-5°C)
- Lowambient heating (-15°C)

STANDARD FUNCTION

- On-Off card
- Group control
- Central control
- Clean air
- Lowambient heating (-20°C HEATING)
- Blue fin
- Auto restart
- 3 minutes protection
- 24 hours timer
- Lowambient cooling (-5°C)
- Lowambient heating (-15°C)

| Model/Indoor unit | | | CC43BV090HHYJ1H | CC43BV112HHYJ1H | CC43BV140HHYJ1H |
|-----------------------|---------------------------------|---------------------------------|-----------------|-------------------|-------------------|
| Capacity | Cooling | kBtu/h | 30.7 | 38.2 | 47.8 |
| | | kW | 9 | 11.2 | 14 |
| Capacity | Heating | Btu/h | 34.1 | 42.6 | 54.6 |
| | | kW | 10 | 12.5 | 16 |
| Electrical Parameters | Power supply | PhV/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 1560 | 1600 | 2100 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 45/40 | 45/40 | 45/40 |
| | Sound power level(H/M/L) | dB(A) | 58/53 | 58/53 | 58/53 |
| | External dimensions(W/D/H) | mm | 1355/876/360 | 1355/876/360 | 1355/876/360 |
| Installation | Shipping dimensions(W/D/H) | mm | 1386/966/418 | 1386/966/418 | 1386/966/418 |
| | Net/Shipping weight | kg | 62/77 | 62/77 | 62/77 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 15.88 | 15.88 | 15.88 |
| | Static Pressure(Standard/Max.) | Pa | 100/196 | 100/196 | 100/196 |
| | Drain Pump | O-optional/S-standard/W-without | | KT-NP01(Optional) | KT-NP01(Optional) |
| Controller | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | Infrared(O-Optional/S-Standard) | / | YR-E17(S) | YR-E17(S) | YR-E17(S) |
| | | / | YR-HD(O) | YR-HD(O) | YR-HD(O) |

| Model/Indoor unit | | | CC43BV224HHYJ1H | CC43BV280HHYJ1H |
|-----------------------|---------------------------------|---------------------------------|-----------------|-------------------|
| Capacity | Cooling | kBtu/h | 77.1 | 95.6 |
| | | kW | 22.6 | 28 |
| Capacity | Heating | Btu/h | 85.3 | 105.8 |
| | | kW | 25 | 31 |
| Electrical Parameters | Power supply | PhV/Hz | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m³/h | 4050 | 4050 |
| Performance | Sound pressure level(H/M/L) | dB(A) | 54/49 | 54/49 |
| | Sound power level(H/M/L) | dB(A) | 67/62 | 67/62 |
| | External dimensions(W/D/H) | mm | 1725/876/360 | 1725/876/360 |
| Installation | Shipping dimensions(W/D/H) | mm | 1830/990/530 | 1830/990/530 |
| | Net/Shipping weight | kg | 105/125 | 92/100 |
| | Refrigerant liquid pipe | mm | 9.52 | 9.52 |
| | Refrigerant gas pipe | mm | 25.4 | 25.4 |
| | Static Pressure(Standard/Max.) | Pa | 100/196 | 100/196 |
| | Drain Pump | O-optional/S-standard/W-without | | KT-NP01(Optional) |
| Controller | Wired (O-Optional/S-Standard) | / | YR-E16B(O) | YR-E16B(O) |
| | Infrared(O-Optional/S-Standard) | / | YR-E17(S) | YR-E17(S) |
| | | / | YR-HD(O) | YR-HD(O) |



Console



• Air Discharge Through Top and Bottom



• Compact Design & Small Space Occupation

• Quiet Operation

• 4 Models Ranging From 2.2kW to 5.0kW

- CJ43BV022-MYJ1H
- CJ43BV036-MYJ1H
- CJ43BV028-MYJ1H
- CJ43BV050-MYJ1H



YR-HD(S)

STANDARD FUNCTION



| Model/Indoor unit | | | CJ43BV022-MYJ1H | CJ43BV028-MYJ1H | CJ43BV036-MYJ1H | CJ43BV050-MYJ1H |
|-----------------------|---------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h | 7.5 | 9.5 | 12.3 | 17 |
| | | kW | 2.2 | 2.8 | 3.6 | 5.0 |
| Capacity | Heating | Btu/h | 8.5 | 10.9 | 13.6 | 20.5 |
| | | kW | 2.5 | 3.2 | 4 | 6 |
| Electrical Parameters | Power supply | Ph/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| Performance | Air flow (H) | m ³ /h | 460 | 460 | 520 | 580 |
| | Sound pressure level(H/M/L) | dB(A) | 43/39/36 | 43/39/36 | 43/39/36 | 48/46/42 |
| | Sound power level(H/M/L) | dB(A) | 56/53/49 | 56/53/49 | 56/53/49 | 61/59/55 |
| | External dimensions(W/D/H) | mm | 720/255/640 | 720/255/640 | 720/255/640 | 720/255/640 |
| Installation | Shipping dimensions(W/D/H) | mm | 784/305/720 | 784/305/720 | 784/305/720 | 784/305/720 |
| | Net/Shipping weight | kg | 18/20 | 18/20 | 18/20 | 18/20 |
| | Refrigerant liquid pipe | mm | 6.35 | 6.35 | 6.35 | 6.35 |
| | Refrigerant gas pipe | mm | 12.7 | 12.7 | 12.7 | 12.7 |
| Controller | Wired (O-Optional/S-Standard) | / | / | / | / | / |
| | Infrared(O-Optional/S-Standard) | / | YR-HD(S) | YR-HD(S) | YR-HD(S) | YR-HD(S) |



Hi wall



- 🌀 CH43BV022-HYJ1H 🌀 CH43BV036-HYJ1H 🌀 CH43BV056-HYJ1H
- 🌀 CH43BV028-HYJ1H 🌀 CH43BV045-HYJ1H 🌀 CH43BV071-HYJ1H

• Stylish Design & LED Display



• Built in EEV, Easy to Installation



• Negative Ion, Vitamin C, and ESF Filter Optional

• 6 Models Ranging From 2.2kW to 7.1kW

STANDARD FUNCTION



| Model/Indoor unit | | CH43BV022-HYJ1H | CH43BV028-HYJ1H | CH43BV036-HYJ1H | CH43BV045-HYJ1H | CH43BV056-HYJ1H | CH43BV071-HYJ1H |
|-----------------------|---------------------------------|-------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Capacity | Cooling | kBtu/h 7.5 | 9.5 | 12.3 | 15.3 | 19.1 | 24.2 |
| | Heating | kW 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 |
| Electrical Parameters | Power supply | Ph/V/Hz 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Air flow (H) | m ³ /h 600 | 600 | 600 | 600 | 800 | 800 |
| Performance | Sound pressure level(H/M/L) | dB(A) 37/33/31 | 37/34/31 | 41/36/33 | 41/36/33 | 43/39/34 | 48/39/37 |
| | Sound power level(H/M/L) | dB(A) 48/44/42 | 48/45/42 | 52/47/44 | 52/47/44 | 54/50/45 | 59/50/48 |
| Installation | External dimensions(W/D/H) | mm 938/187/265 | 938/187/265 | 938/187/265 | 938/187/265 | 1046/239/299 | 1046/239/299 |
| | Shipping dimensions(W/D/H) | mm 1016/304/360 | 1016/304/360 | 1016/304/360 | 1016/304/360 | 1111/329/373 | 1111/329/373 |
| | Net/Shipping weight | kg 10.9/13.1 | 10.9/13.1 | 10.9/13.1 | 10.9/13.1 | 13/16.5 | 13/16.5 |
| | Refrigerant liquid pipe | mm 6.35 | 6.35 | 6.35 | 6.35 | 9.52 | 9.52 |
| Controller | Wired (O-Optional/S-Standard) | / YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) | YR-E16B(O) |
| | Infrared(O-Optional/S-Standard) | / YR-HD(S) | YR-HD(S) | YR-HD(S) | YR-HD(S) | YR-HD(S) | YR-HD(S) |



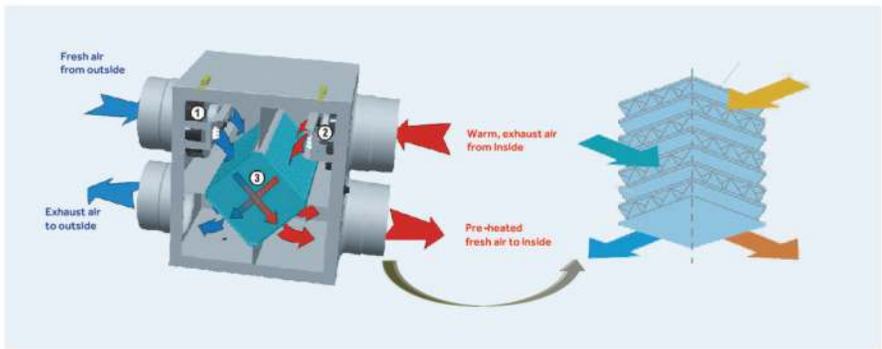


ERV

Energy Reclaim Ventilation

CE43BV015-HYJ1H CE43BV080-HYJ1H
 CE43BV026-HYJ1H CE43BV100-HYJ1H

•Be Controlled with Other Indoor Units Together



STANDARD FUNCTION



•Efficient Heat Recovery Air Processing

•Heat Recovery Media Element

•4 Models Ranging From 150m³/h to 1000m³/h

| Model/Indoor unit | | CE43BV015-HYJ1H | CE43BV026-HYJ1H | CE43BV080-HYJ1H | CE43BV100-HYJ1H | |
|-------------------|---------------------------------|-------------------|-----------------|-----------------|-----------------|-----------------|
| Electrical | Power supply | PhV/V/Hz | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 | 1/208-230/50/60 |
| | Rated power input | kW | 0.1 | 0.12 | 0.36 | 0.36 |
| | Rated current | A | 0.55 | 0.55 | 1.65 | 1.65 |
| Performance | Air flow (H) | m ³ /h | 150 | 260 | 800 | 1000 |
| | Sound pressure level(H/L) | dB(A) | 44/43 | 44/43 | 57/55 | 57/55 |
| | Sound power level(H/L) | dB(A) | 55/54 | 55/54 | 68/66 | 68/66 |
| | External dimensions(W/D/H) | mm | 940/685/276 | 940/685/276 | 1227/1115/387 | 1227/1115/387 |
| Installation | Shipping dimensions(W/D/H) | mm | 1013/773/345 | 1013/773/345 | 1465/1213/430 | 1465/1213/430 |
| | Net/Shipping weight | kg | 28.7/31.2 | 28.7/31.2 | 85.5/90.6 | 85.5/90.6 |
| | Static Pressure | Pa | 80 | 60 | 120 | 100 |
| | Wired IO-Optional(S-Standard) | / | YR-N07(S) | YR-N07(S) | YR-N07(S) | YR-N07(S) |
| Controller | Infrared(O-Optional/S-Standard) | / | / | / | / | |

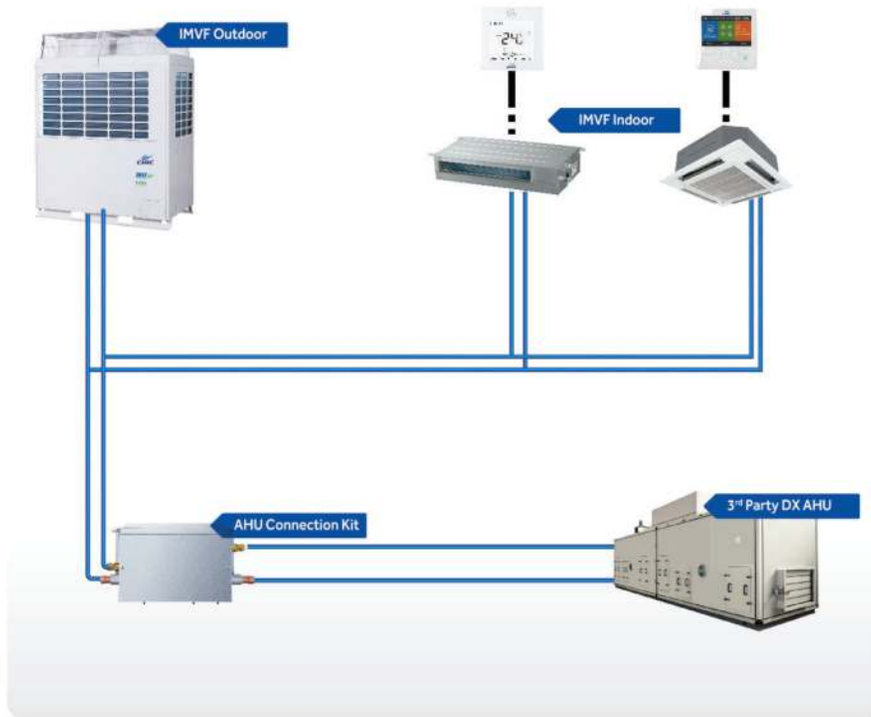




AHU Connection Kit

System Introduction

CIAC offers a range of connection kit to connect IMVF outdoor units to third party DX air handling units.



System Application

- Provide a solution for big space to cool down the supply fresh air with IMVF outdoor units to match the air handling units. Intergrated the advantages of IMVF and AHU units
- Meet the requirement of law in EU, that for every working place it have to supply at minimum 25 m3/h fresh air.so it means that every office, every shop and mostly every commercial building MUST have this solution.



High rise building without podium



High rise building with podium



Single layer with a large area

System Line Up

| | | |
|-------------------|---|--|
| IMVF Outdoor | | |
| Valve Box | AH1-280A 5HP(14KW) <Connected AHU capa. ≤10HP(28KW) | AH1-560A 10HP <Connected AHU capa. ≤20HP(56kw) |
| AHU & IMVF indoor | <p>AHU need purchase in Market</p> | |

AHU Kit Configuration

CIAC AHU Connection Kit consists the following 4 parts.

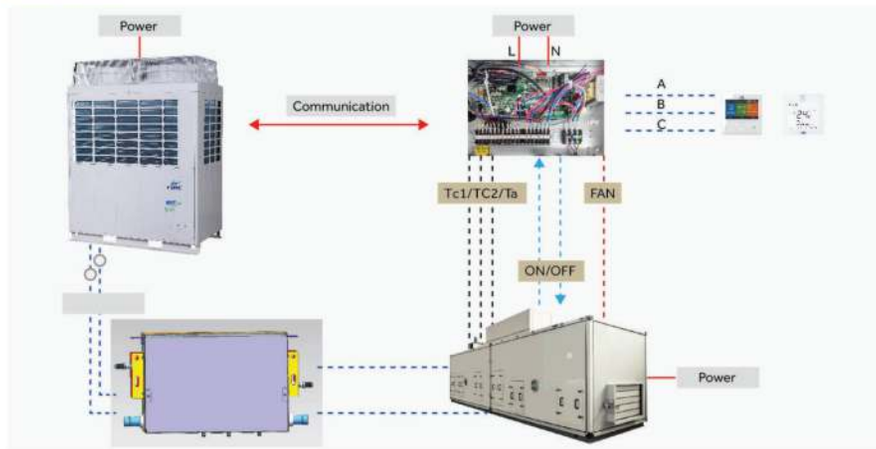
| | | | | |
|----------|-----------------|--------------------|-----------------|------------|
| AH1-280A | EXV part | Control Part | Sensor and wire | Controller |
| AH1-560A | Different Valve | Same Control Parts | | |

- EXV part, Control part, Sensor and wire are all integrated in one box.
- Controller need to be purchased separately.

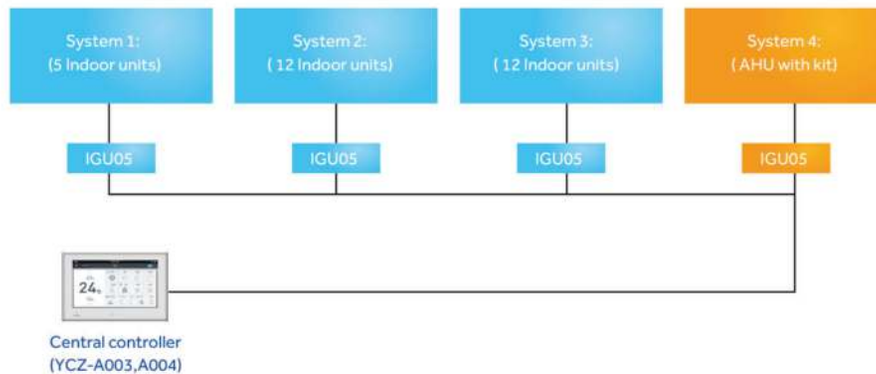


AHU Connection Kit Control

System Control

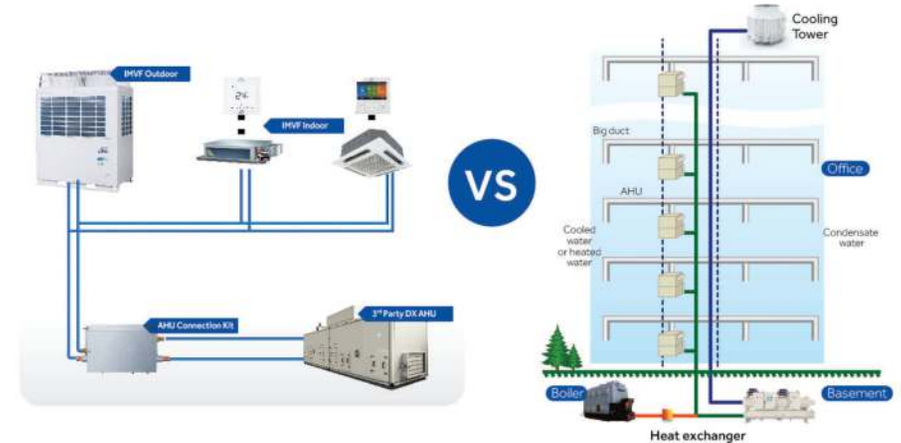


Central Control: AHU control is same as IMVF, models indoor unit control.



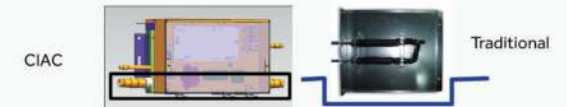
Easy Installation

- Adopting the IMVF outdoor, not the traditional chiller outdoor system, is easy to design and install since no additional water system such as boilers, gas connections, cooling tower etc. are required. This also reduces the total system cost.
- AHU can provide enough cooled fresh air to big space other than ERV and fresh air indoor units.
- All the control system for IMVF outdoor is available:
 - Wired control
 - Central control
 - Network control
 - BMS control



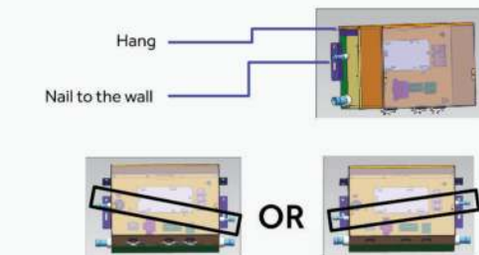
EXV part and Control part integration, easy for translation and installation. Gas pipe is integrated into the valve box.

Gas pipe no need the bend and welding, easy installation.



Optional installation location
EEV box inlet and outlet pipe can be left or right.

Installation can choose lifting or nailed to the wall.



Advantages

| | |
|-----------------|---|
| Broad capacity | Connected AHU capacity from 5HP to 20HP. |
| High Compatible | <p>1. Same PCB board with IMVF indoor, easy operation and service.</p> <p>2. Same wired controller can be used with IMVF indoor unit such as YR-E14, YR-E16 and YR-E17.</p> |
| Reliable EEV |  |

Specification



| Model | AH1-280A | AH1-560A |
|---|------------------------------|------------------------------|
| Connected AHU capacity | 14s x s28kW(5-10HP) | 28<x s56kW(10-20HP) |
| Power Supply (Ph/V/Hz) | 1/220-230/50/60 | 1/220-230/50/60 |
| Dimension(W/D/H) | 350/226/155 | 433/296/193 |
| Shipping dimensions | 606*295*209 | 667*365*249 |
| Material | Galvanized steel | Galvanized steel |
| Color | Grey | Grey |
| Weight/kg | 6 | 9 |
| Shipping Weight/kg | 8 | 12 |
| Liquid pipe (mm) | 9.52 (Main) /12.7 | 12.7 (Main) /15.88 |
| Gas pipe (mm) | 25.4 (Main) /22.2 /19.05 | 28.58 (Main) /25.4/22.22 |
| Pipe connection method | Flare connection and welding | Flare connection and welding |
| Brand box-Indoor Max Single pipe length/m | 5 | 5 |
| Branch box- indoor max drop/m | 5 | 5 |
| Height Drop between branch box /m | 15 | 15 |





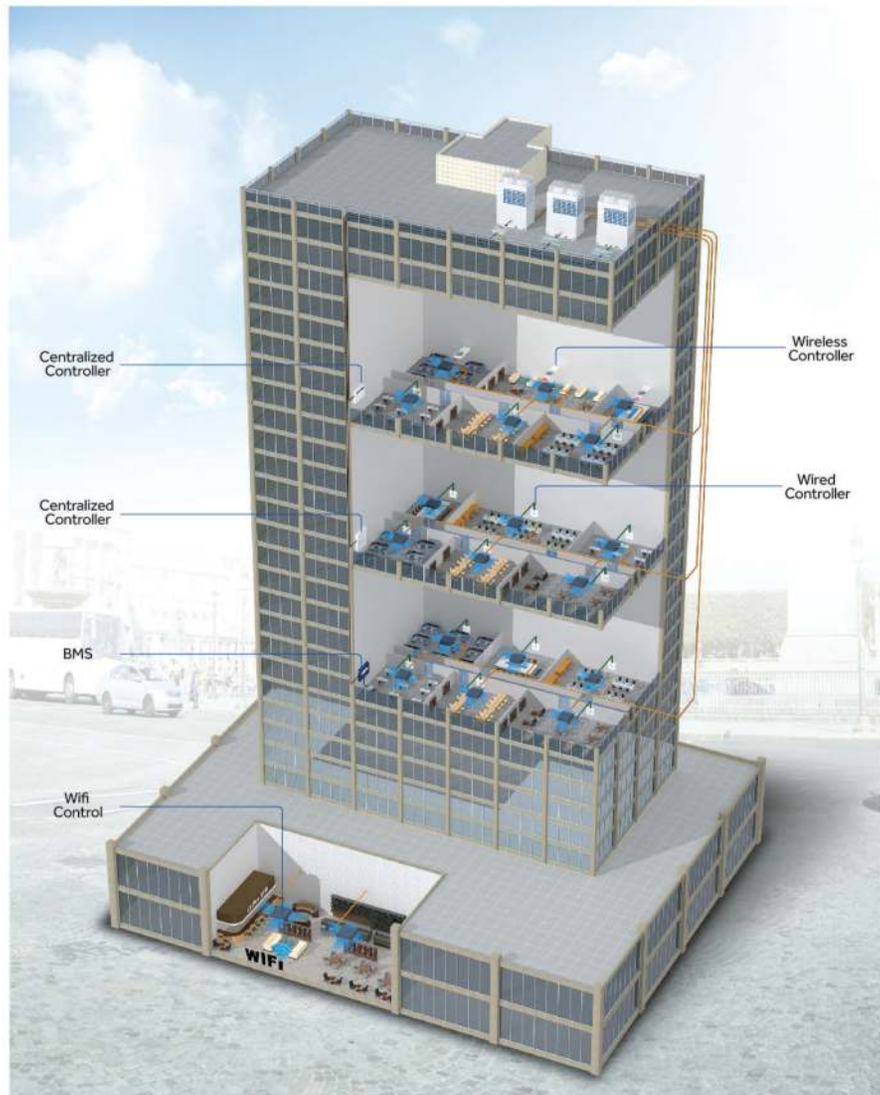
- 131** Control System Structure
- 133** Individual Controller
- 135** Central Controller
- 136** BMS
- 140** Accessories



Control Systems



Control System Structure



User Friendly Management Control Solution

Integrated Management

Convenient and efficient, CIAC controllers realize the co-management of IMVF in one system, providing you more combination choices for better managing large or middle-sized buildings.

Building Management

The excellent building management system provides a professional and reliable service for a better management of your air conditioning units.



Intelligent Management

"CIAC Smart AC" provides an intelligent and personalized experience for your smart life.

Applications

CIAC control products are designed to provide you a perfect solution for the small, medium or large commercial projects.



Individual Controller

The individual control system has a variety of wired and wireless controllers which enable you an easy and intelligent control of your air conditioners. You can choose the one which best suits for your air conditioning management.



YR-HD



YR-E16B



YR-E17

YR-HD

- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual control
- Timer
- Clock



YR-E17

- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual & Group control (Max 16 indoor units)
- Simple and Smart design, 86*86*13.05mm
- Touch button with back light
- Timer /Clock
- Easy installation, user friendly



YR-E16B

- On/Off, Mode, Fan speed, Temperature setting, Swing
- Individual & Group control (Max 16 indoor units)
- Large touch button
- Fahrenheit/ Celsius selectable; Sensitivity $\pm 0.5^{\circ}\text{C}$ ($\pm 1^{\circ}\text{F}$)
- Humidity display
- Multi Language: English, Spanish, Italian, Russian, French
- Static pressure setting
- Error display in sequence of date



RE-02

- Infrared signal receiver
- Realize the remote control of Duct type indoor unit



Central Controller

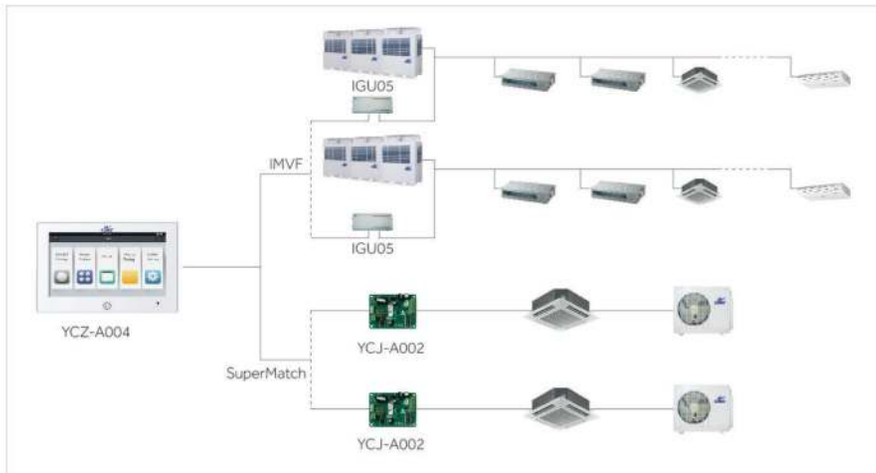
YCZ-A004 is a smart touch screen controller enabling remote management of up to 256 indoor units.

YCZ-A004

- Individual control, Group control & Central control (Max 256 indoor units)
- 7-inch TFT LCD touch screen with back light.
- Schedule control
- Operation mode lock
- Control mode setting (LIFO, Central, Lock)
- User editable control logic
- Indoor units' information edit
- Error display
- Fire alarm terminal
- Historical data backup



YCZ-A004 System



BMS

The building management modules could perfectly integrate air conditioners into the Building Management System, providing an excellent solution for large commercial areas.



HCM-03



HCM-01

HCM-01



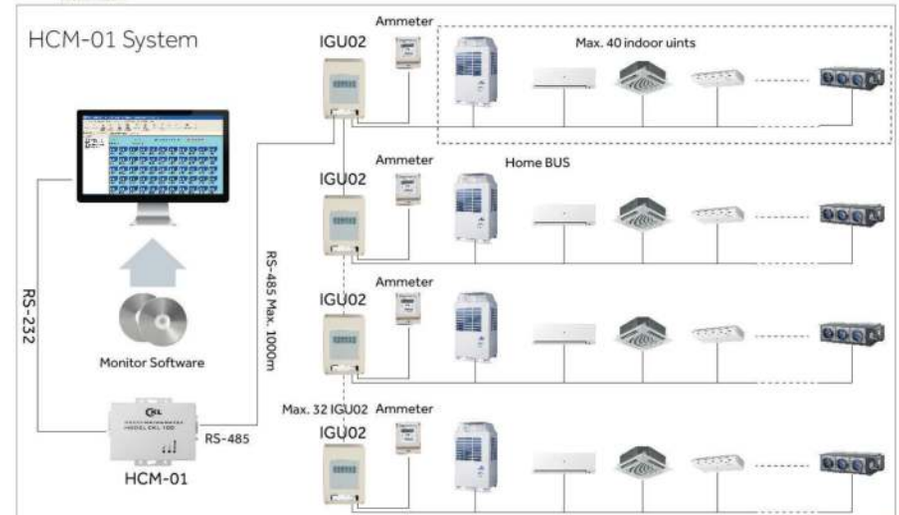
IGU02



- Local control version; Convert RS-485 to RS-232
- Max. 32 systems/ outdoor units, each system unit requires one IGU02.
- Operation status setting & monitoring.
- Max. 400 indoor units can be controlled
- Schedule setting (weekly, monthly)
- Operation and Error history log
- Electricity charge report

- Protocol adapter, convert Homebus to RS-485
- Match with BMS (HCM-01, 03). Each system requires one IGU02
- Max. 40 indoor units can be connected with one IGU02
- Electricity data collection, calculation, allocation and storage.

HCM-01 System



HCM-03 BACnet



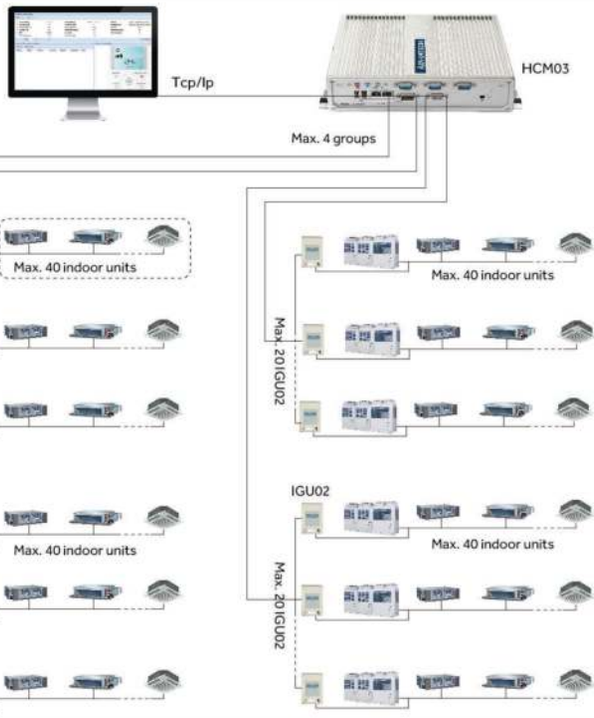
- Remote monitoring version; Third party interface: BACnet ip/ Modbus ip/ Modbus rtu
- Max. 1000 indoor units can be controlled
- Max. 4 groups. Each group can connect 20 systems. Each system requires one IGU02.
- Operation status setting & monitoring.
- Schedule setting (weekly, monthly)
- Multi user management with different authorized levels
- Operation and Error history log

IGU02



- Protocol adapter, convert Homebus to RS-485
- Match with BMS (HCM-01, 03). Each system requires one IGU02
- Max. 40 indoor units can be connected with one IGU02
- Electricity data collection, calculation, allocation and storage.

HCM-03 System



HCM-05/HCM-05(A)

- Third party interface: BACnet ip
- Max. 250 indoor units can be controlled for HCM-05; and 500 indoor units for HCM-05(A)
- Max. 32 systems. Each system requires one IGU02.
- Multi user management with different authorized levels
- Cooperated technology with Honeywell



IGU02

- Protocol adapter, convert Homebus to RS-485
- Match with BMS (HCM-01, 03, 05, 05A). Each system requires one IGU02
- Max. 40 indoor units can be connected with one IGU02
- Electricity data collection, calculation, allocation and storage.



Cloud Services Platform

- 7*24 Personalized Long-distance monitoring & service
- Malfunction alarm and error solving suggestions
- Power consumption data collection and analysis



LonWorks



IGU06

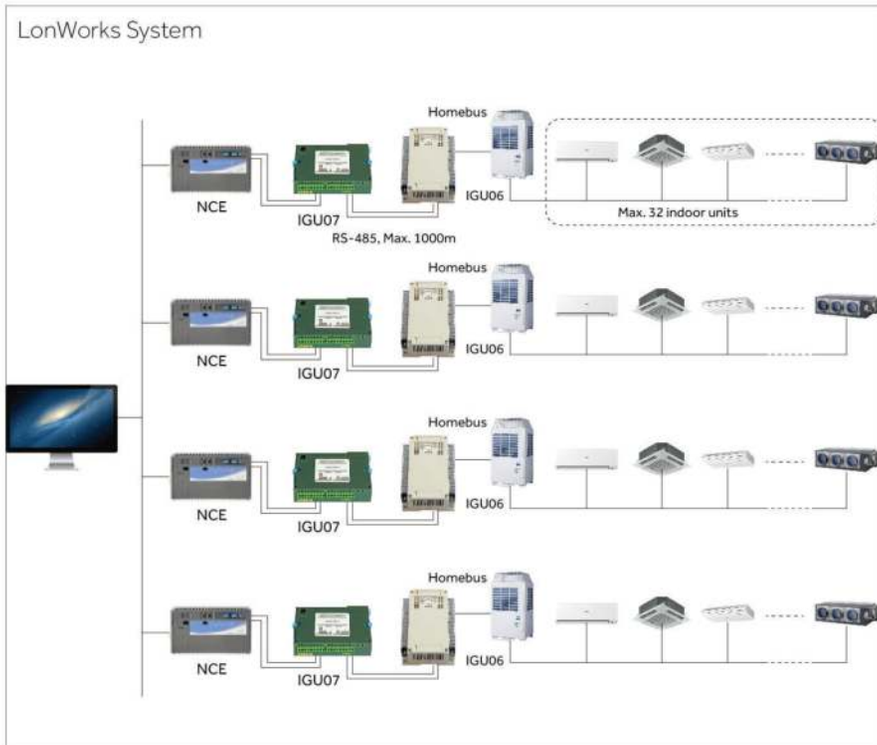
- Protocol adapter, convert Homebus to Modbus
- Max. 64 indoor units can be controlled
- Match with IGU07 to realize the Lonworks gateway function
- Max. 32 indoor units can be connected with one IGU06 when connecting with the IGU07



IGU07

- Protocol adapter, convert Modbus to Lonworks
- Each system requires one IGU07+ IGU06
- Max. 32 indoor units can be connected in one system
- External 24V DC power supply is needed by IGU07.

LonWorks System



ACCESSORIES

| Name | Design | Model | Functions | For what units |
|---------------|--------|-------------|---|--|
| Gather pipe | | HZG-20A | Refrigerant gathering | 2 IMVF outdoor units |
| Gather pipe | | HZG-30A | Refrigerant gathering | 3 IMVF outdoor units |
| Gather pipe | | HZG-R20A | Refrigerant gathering for IMVF Heat Recovery | 2 outdoor units |
| Gather pipe | | HZG-R30A | Refrigerant gathering for IMVF Heat Recovery | 3 outdoor units |
| Manifold pipe | | FQG-B335A | Refrigerant distribution for heat pump MRV | Total indoor units capacity less than 33,500W |
| Manifold pipe | | FQG-B506A | Refrigerant distribution for heat pump MRV | Total indoor units capacity less than 50,600W, but equal or bigger than 33,500W |
| Manifold pipe | | FQG-B730A | Refrigerant distribution for heat pump MRV | Total indoor units capacity less than 73,000W, but equal or bigger than 50,600W |
| Manifold pipe | | FQG-B1350A | Refrigerant distribution for heat pump MRV | Total indoor units capacity bigger than 73,000W |
| Manifold pipe | | FQG-RB335A | Refrigerant distribution for IMVF Heat Recovery | Total indoor units capacity less than 33,500W |
| Manifold pipe | | FQG-RB506A | Refrigerant distribution for IMVF Heat Recovery | Total indoor units capacity less than 50,600W, but equal or bigger than 33,500W |
| Manifold pipe | | FQG-RB730A | Refrigerant distribution for IMVF Heat Recovery | Total indoor units capacity less than 73,000W, but equal or bigger than 50,600W |
| Manifold pipe | | FQG-RB1350A | Refrigerant distribution for IMVF Heat Recovery | Total indoor units capacity less than 135,000W, but equal or bigger than 73,000W |
| VP box | | VP1-112A | Vavle box | IMVF Heat Recovery |
| VP box | | VP1-180A | Vavle box | IMVF Heat Recovery |
| VP box | | VP1-280A | Vavle box | IMVF Heat Recovery |
| VP box | | VP4-450A | Vavle box | IMVF Heat Recovery |



| Control System | Model | Design | Functions | For MRV Units | For Super Match Units |
|-----------------------|-------------|---|---|---------------|--------------------------------------|
| Wireless Controller | YR-HBS01 |  | <ul style="list-style-type: none"> •On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual control •Five grades of fan speed: •Individual blade control for Smart Power Cassette •Clock & Timer •Follow/Evade function | All | Smart Power Series |
| | YR-HD |  | <ul style="list-style-type: none"> •On/Off, Mode, Fan speed, Temperature setting, Swing •Individual control •Mode: one button solution. Cool, Heat, Dry, Quiet. •Simple schedule control •Clock | All | Super Match R410A ON/OFF |
| | YR-H005 |  | <ul style="list-style-type: none"> •On/Off, Mode, Fan speed, Temperature setting, Swing •Individual control •Simple schedule control •Turbo cooling/heating | / | R22 ON/OFF |
| | YL-HE |  | <ul style="list-style-type: none"> •Individual control •Cooling only | / | Super Match R410A ON/OFF R22 ON/OFF |
| Individual Controller | YR-E16A |  | <ul style="list-style-type: none"> •Alternating current •On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual & Group control (Max 16 indoor units) •Large button •Fahrenheit/ Celsius selectable; Sensitivity ±0.5°C (±1°F) •Weekly timer •Individual lower control for Smart Power Cassette •Static pressure setting | All | Smart Power Super Match R410A ON/OFF |
| | YR-E16B |  | <ul style="list-style-type: none"> •Alternating current •Colorful screen •On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual & Group control (Max 16 indoor units) •Fahrenheit/ Celsius selectable; Sensitivity ±0.5°C (±1°F) •Weekly timer •Individual lower control for Smart Power Cassette •Static pressure setting | All | Smart Power Super Match R410A ON/OFF |
| Wired Controller | YR-E17 |  | <ul style="list-style-type: none"> •Alternating current •On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual & Group control (Max 16 indoor units) •Simple and Smart design, 86*86*13.05mm •Touch button with back light •Timer/ Clock •Easy installation | All | Smart Power Super Match R410A ON/OFF |
| | HW-BA116ABK |  | <ul style="list-style-type: none"> •Alternating current •Basic function: On/Off, Mode, Fan speed, Temperature •Individual & Group control (Max 16 indoor units) •Simple and Smart design, 86*86*13.05mm | All | Smart Power Super Match R410A ON/OFF |
| | YR-E20 |  | <ul style="list-style-type: none"> •Direct current •On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual & Group control (Max 16 indoor units) •Simple and Smart design, 86*86*16.5mm •Touch button with back light | / | R22 ON/OFF |

| Control System | Model | Design | Functions | For MRV Units | For Super Match Units |
|----------------------------------|-------------------|---|---|-----------------------|---|
| Centralized Controller | YCZ-A004 |  | <ul style="list-style-type: none"> •Individual control, Group control & Central control (Max 256 indoor units) •7-inch TFT LCD touch screen with back light •Weekly timer •Indoor units' information edit •Historical data backup *Must be used in combination with HA-MA for each MRV system (Max. 32 sets) | All | Smart Power Super Match R410A ON/OFF R22 ON/OFF |
| | YCZ-G001 |  | <ul style="list-style-type: none"> •Individual control, Group control & Central control (Max 32 indoor units) •Large touch key •Weekly timer •Unit name & Group name free setting. Four background available (Inst. hotel, office, home) •Error display *Must be used in combination with HA-MA for each MRV system (Max. 32 sets) | All | Smart Power Super Match R410A ON/OFF R22 ON/OFF |
| BMS (Building Management System) | HCM-01A |  | <ul style="list-style-type: none"> •Local control version; Convert RS-485 to RS-232 •Max. 400 indoor units can be controlled •Modbus rtu terminal •Brand new interface design •Win 7 32bits/64bits, Win 8 compatible •Max. 32 systems/ outdoor units, each system unit requires one HA-MA •Schedule setting •Electricity charge report | All | Smart Power Super Match |
| | HCM-03 |  | <ul style="list-style-type: none"> •Remote monitoring version; Third party interface: BACnet ip/ Modbus ip/ Modbus rtu •Max. 1000 indoor units can be controlled •Max. 4 groups. Each group can connect 20 systems. Each system requires one HA-MA •Operation status setting & monitoring. •Schedule setting •Multi user management with different authorized levels •Operation and Error history log | All | Smart Power Super Match |
| | HCM-05 HCM-05A |  | <ul style="list-style-type: none"> •Remote monitoring version •Third party interface: BACnet ip •Max. 250 indoor units can be controlled for HCM-05; and 500 indoor units for HCM-05A •Max. 32 systems. Each system requires one IGU02. •Operation status setting & monitoring. •Schedule setting •Multi user management with different authorized levels •Electricity charge report •Operation and Error history log •Cooperated technology with Honeywell | All | Smart Power Super Match |
| Gateway | IGU02 |  | <ul style="list-style-type: none"> •Protocol adapter, convert Homebus to Modbus •Match with BMS (HCM-01, 03, 05, 05A) Each system requires one IGU02 •Max. 40 indoor units can be connected with one IGU02 •Electricity data collection, calculation, allocation and storage | All | / |
| | HA-MA1 |  | <ul style="list-style-type: none"> •Protocol adapter, convert Homebus to RS-485 •Gateway: Modbus rtu •Match with Centralized controller (YCZ-G001, A004) •Each system requires one HA-MA •Max. 64 indoor units can be connected with one HA-MA | All | / |
| | IGU07 |  | <ul style="list-style-type: none"> •Protocol adapter, convert Modbus to Lonworks •Each system requires one IGU07+ HA-MA •Max. 32 indoor units can be connected in one system •External 24V DC power supply is needed by IGU07. | All | / |
| WIFI Control | KZW-W001 |  | <ul style="list-style-type: none"> •Remote control: On/Off, Mode, Fan speed, Temperature setting, Swing. •Individual & Group control (Max 16 indoor units) •Cloud adaptation •Weekly timer *A YCJ-A002 is required on some indoor unit. | / | Smart Power Super Match |
| Adapter (Detector) | RE-01/02 |  | <ul style="list-style-type: none"> •Infrared signal receiver •Realize the remote control of Duct type indoor unit * Model selection depends on the duct indoor unit | Duct Two-way/Cassette | Duct |
| | YCJ-A002 |  | <ul style="list-style-type: none"> •Protocol adapter: RS-485 •Super Match and ON/OFF Unitary can be controlled together with MRV in one system | / | Smart Power Super Match R410A ON/OFF R22 ON/OFF |
| | YCJ-A003 | | <ul style="list-style-type: none"> •Malfunction detector | / | Smart Power Super Match R410A ON/OFF R22 ON/OFF |

