



# V8

## MINI VRF

8-18kW

SMART IN ONE



### Midea Air Conditioning Australia

Address: 1513 Dandenong Road Oakleigh VIC 3166 Australia

Email: [info@mdhome.com.au](mailto:info@mdhome.com.au)

[www.mdhome.com.au](http://www.mdhome.com.au)

Phone: 1300 726 002

Midea air conditioning Australia reserves the right to change the specifications of the product, and to withdraw or replace products without prior notification or public announcement. Midea is constantly developing and improving its products.



DISCOVER  
**RELIABLE COMFORT**





# HYPERLINK

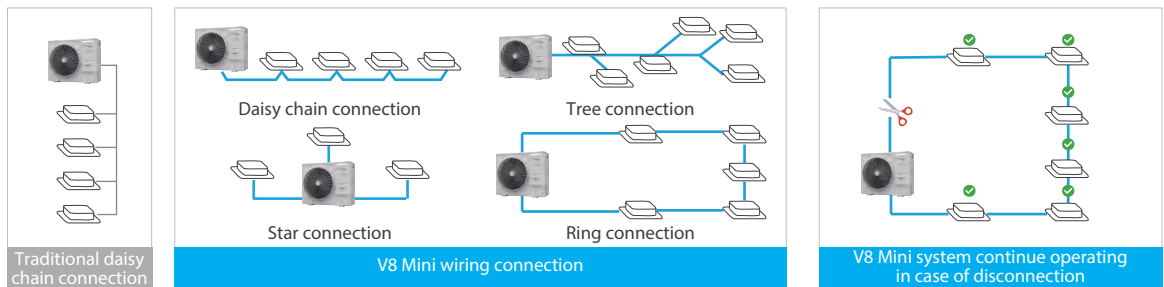
Midea original communication bus chip greatly simplifies installation and saves installation cost.



HyperLink communication technology supports any wiring pattern rather than just daisy chain connection, reducing the installation cost and the possibility of incorrect connection. It has stronger anti-interference ability, achieving communication distance up to 2000m.

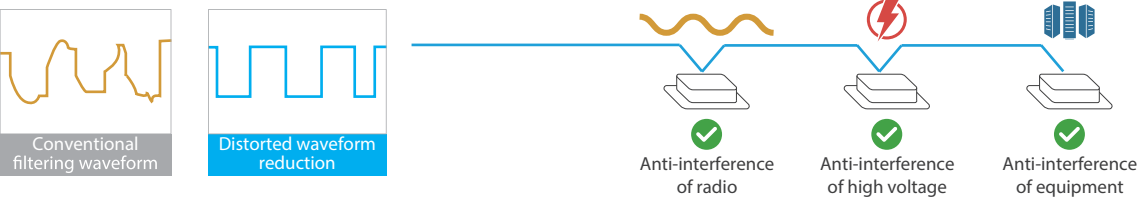
## Support Any Topology Communication

In addition to the traditional daisy chain connection, the communication wire supports tree connection, star connection, ring connection and so on. The wiring is flexible, which greatly reduces the installation cost and has no possibility of wrong connection on site.



## Super Anti-interference Capability

Special waveform restoration technology enhances anti-interference performance for more stable communication.



# M-HOLMES

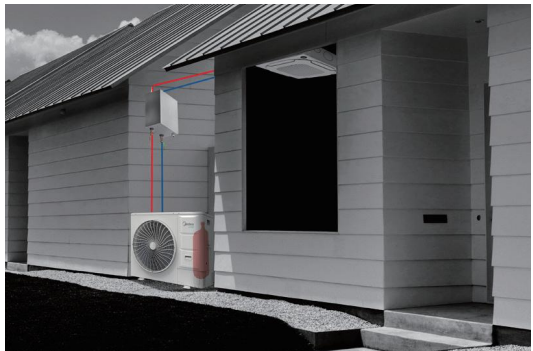
M-Holmes technology reduces installation space constraints and increases the safety of the R32 V8 Mini.



With the optional M-Holmes technology (refrigerant shut-off device, alarm device and refrigerant leak sensor), timely detection, alarm and alert of refrigerant leaks can be achieved, making the entire operating system safer. It is also possible to reduce room size restrictions and adapt to more installation scenarios.

## Refrigerant Shut-off Device

The shut-off device is installed on the outdoor unit side, which can automatically recover the refrigerant to the outdoor unit after the refrigerant leakage and keep the refrigerant safely.



\*The shut-off device must be purchased from Midea

## Refrigerant Leakage Sensor

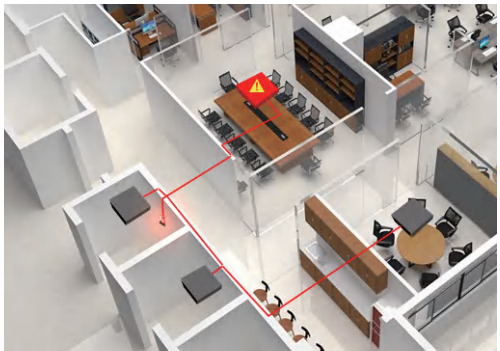
The refrigerant leak sensor is installed on the indoor unit side to detect refrigerant leaks and can automatically activate alarm measures.



\*The refrigerant leak sensor must be installed at 1.5m above the floor.

## Alarm Device

When a refrigerant leak is detected in the system, the alarm device will alert you in time.



## Cloud-based Remote Alerts

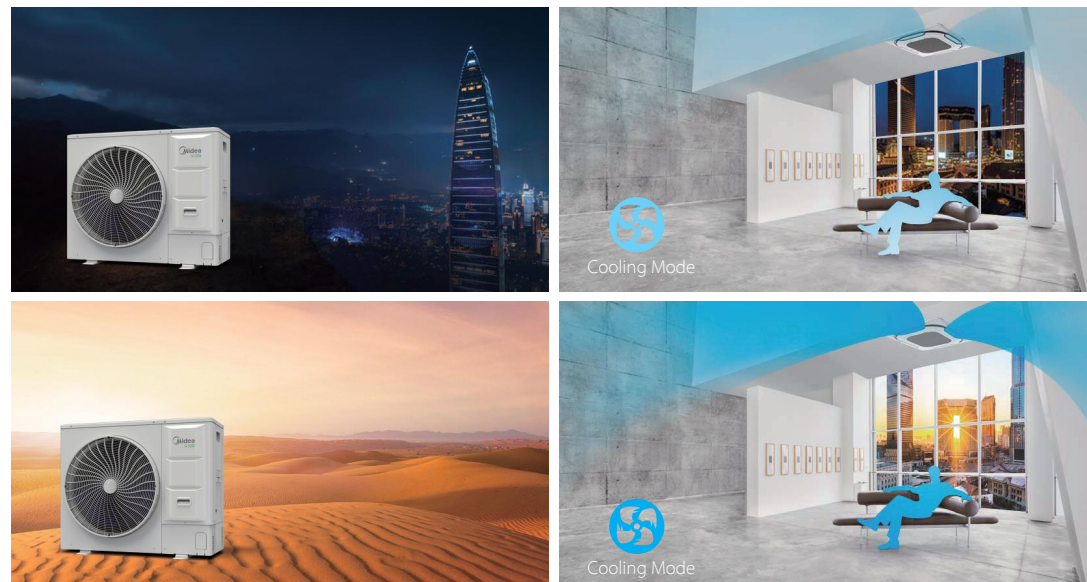
Midea V8 Mini VR transmits system operation data to the cloud in real time through the data cloud gateway, and alerts users in time by SMS or email if there is refrigerant leakage, minimizing hidden dangers.





# META 2.0

META is the abbreviation of Midea Evaporating Temperature Alteration  
Further upgraded META technology to maximize ENERGY SAVING.



## Benefits



Energy saving



Enhanced comfort



Fast cooling/heating

Built-in professional operation and maintenance algorithm, so that the annual operation energy efficiency of each set of systems increased by more than 28%.



Variable  
Refrigerant  
Flow

### STEP 1: Architectural space feature recognition

The indoor unit automatically recognizes the size of the building space and the effectiveness of the insulation according to the rate of temperature drop.



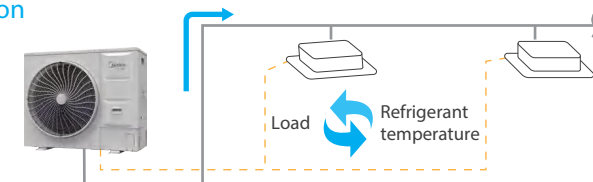
Automatic calculation of the building load and the required refrigerant quantity based on the sensor parameters.



Variable  
Refrigerant  
Temperature

### STEP 2: System refrigerant temperature determination

The system automatically matches the evaporating temperature (in cooling) or condensing temperature (in heating) to the room load to maximize comfort and energy efficiency.



Automatic matching of the corresponding refrigerant temperature to the load.



Variable  
Indoor Airflow

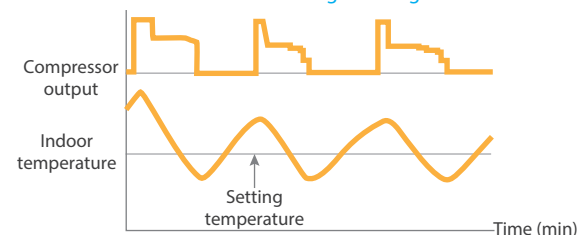
### STEP 3: Adaptive indoor airflow and refrigerant flow

Each indoor unit automatically adjusts the corresponding indoor airflow and refrigerant flow according to the evaporating/condensing temperature, enabling precise temperature control.

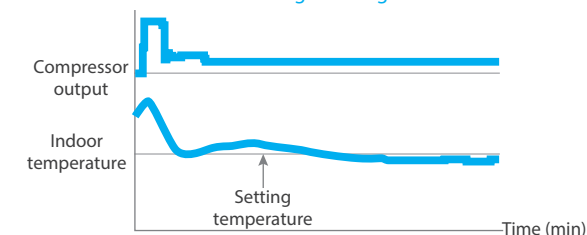


Automatic matching of the corresponding indoor airflow to the load and refrigerant temperature.

#### Conventional refrigerant regulation

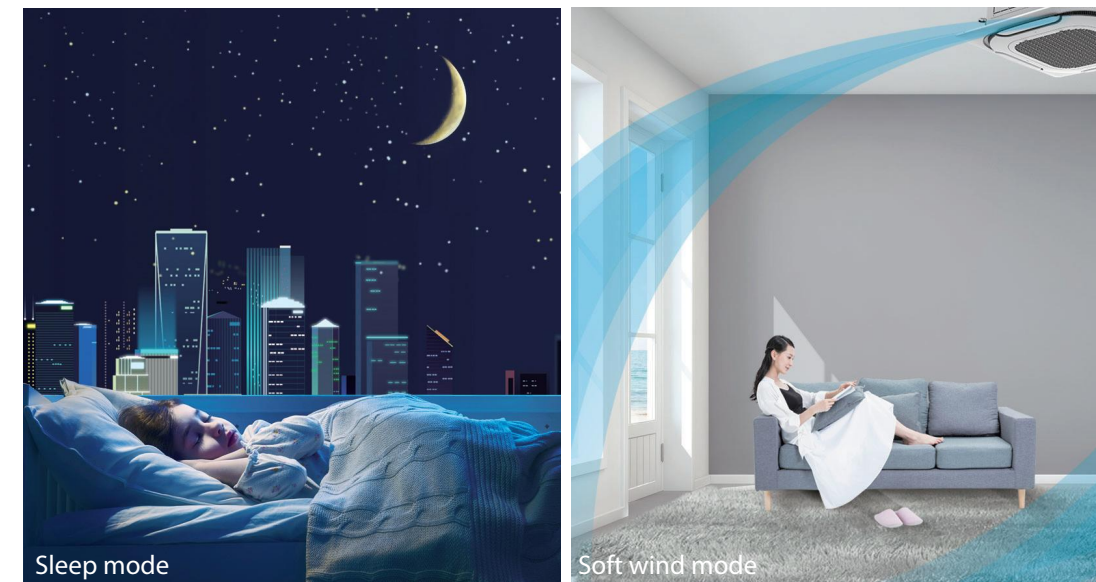


#### V8 Mini refrigerant regulation



# ZEN AIR 2.0

Further upgraded ZEN AIR technology to maximize COMFORT.



## Benefits



Quiet



Enhanced comfort

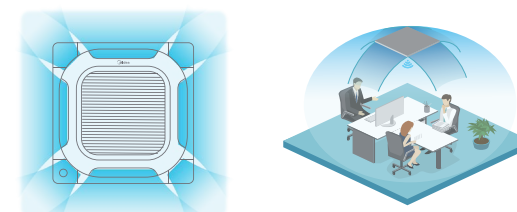


Healthy

0.5°C temperature adjustment, 7 fan speeds selection, sleep mode, silent mode, windless technology, high efficiency filter, a variety of sterilization device and other advanced technologies used in V8 Mini Series VRF are dedicated to creating a quiet, comfortable and healthy indoor environment.

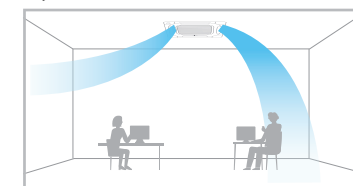
### 360° Airflow

New design, round air flow path ensures uniform air flow and temperature distribution.



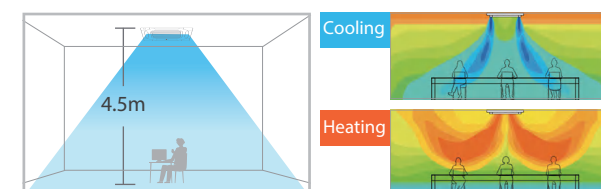
### Individual Louver Control

The Individual louver control can control the motors separately, making it possible to control all four louvers independently.



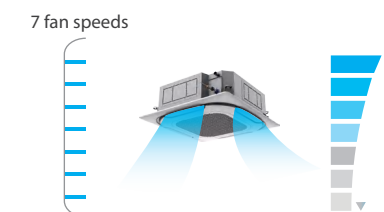
### Long Distance Air Delivery

The Four-way Cassette has an additional 50Pa static pressure for long airflow delivery and is capable of being used in spaces up to 4.5m in floor height.



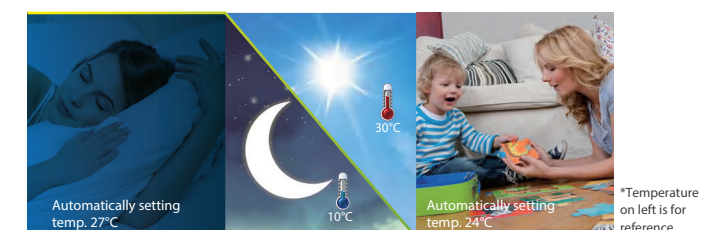
### 7 Fan Speeds

7 indoor fan speed options to meet the needs of different indoor conditions.



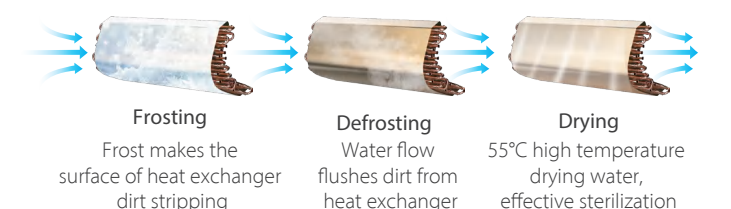
### Sleep Mode

The smart sleep mode provides a comfortable sleep period and a refreshing wake up time.



### Heat Exchanger Self-cleaning

Wash the dirt on the heat exchanger through freezing frost, and then high temperature sterilization.





# DOCTOR M 2.0

Further upgraded DOCTOR M technology to maximize EASY SERVICE.



- Benefits**
- Easy maintenance
  - Fast maintenance
  - Low maintenance cost

As many as 13 sensors are distributed throughout the refrigerant system, the state of each part of the refrigerant pipeline can be known in the whole process, which can realize the real-time detection of the system state, predict system faults in advance and provide data analysis for system maintenance. Intelligent Bluetooth module and special Bluetooth after-sales kit can further simplify maintenance and improve maintenance efficiency.

### Intelligent Maintenance Tool

With intelligent Bluetooth module or special Bluetooth after-sales kit, the data of the outdoor unit can be directly read and written on your smart phone without the needs of connecting PC or opening cabinet.



### Real-time Monitoring of Operating Parameters

The V8 Mini Series VRF synchronizes and stores all the unit parameters to the cloud through the data cloud gateway, including the running status, locking status, dirty blocking rate, all spot inspection parameters and so on. Users can query real-time and historical parameters on computers, tablets and mobile phones at any time.



### Cloud-based Big Data Analytics

Midea V8 Mini VR transmits the system operation data to the cloud in real time through the data cloud gateway, and timely reminds the system of abnormal conditions through big data analysis, helping users to proactively avoid the risk of failure that has not yet occurred and minimize hidden problems.



# FELXIBLE INSTALLTION

V8 Mini is highly space saving, slim and compact designed outdoor units, the total pipe length reaches 300m, these ensure FLEXIBLE INSTALLTION.



- Benefits**
- Space saving
  - Flexible installation
  - High ESP

V8 Mini has 6 models from 8kW to 18 kW with compact size which is perfect for commercial and residential applications: small offices, villas, apartments, etc. 35Pa static pressure is standard, which facilitates installation of the unit on balconies with ducting.

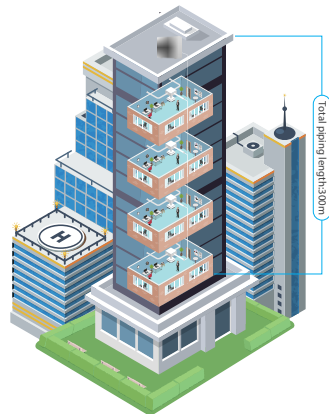
### Easy Transportation

V8 Mini can be transported by elevator which makes installation dramatically easy, and effectively reduces time and labor thanks to the small size.



### Long Piping Capability

The total pipe length reaches 300m, the V8 Mini series offers unparalleled flexibility for installation.



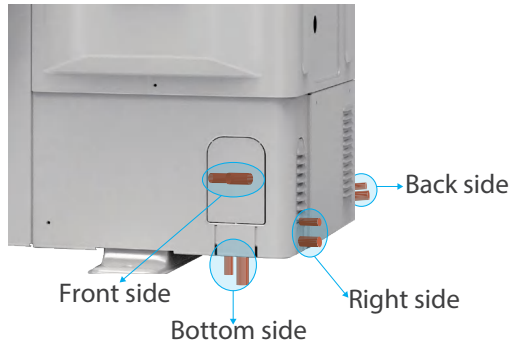
### High External Static Pressure

The 35 Pa static pressure increases flexibility in the choice of the unit's installation point. Strong heat dissipation can be maintained even when the outdoor unit is covered.



### Four-way Piping Connection

A four-direction space is available for connecting pipes and wiring in various installation sites.





# FREE CONTROL

Intelligent control brings a new experience.

PC

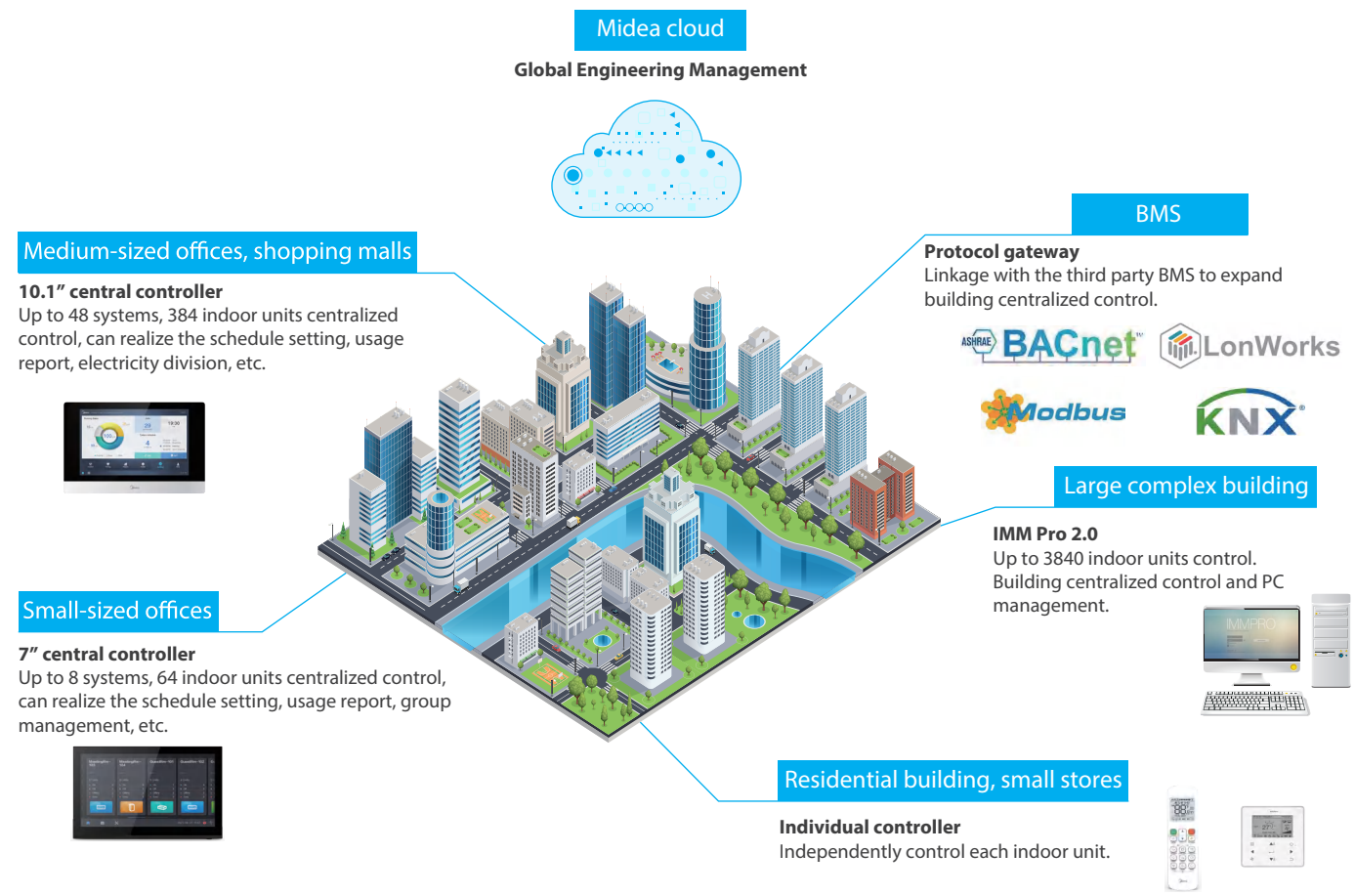
Tablet

Mobile

**Benefits**

- Individual control
- Central control
- Cloud control

V8 Mini Series VRF can provide different control solutions for different application scenarios. From small homes and convenience stores to large shopping malls and complex buildings, V8 Mini Series VRF can provide the most appropriate control solutions to achieve centralized and customized management.



# R-32 REFRIGERANT

R-32 is a kind of refrigerant that does not destroy the ozone layer and does not produce carb, which is more friendly to the environment.



# V8 MINI UNIT LINEUP

| kW             | 8-18 | kW                | 12-18 |
|----------------|------|-------------------|-------|
| 220-240V~ 50Hz |      | 380-415V 3N~ 50Hz |       |

Note: V8 Mini VRF outdoor unit will be available by the end of July 2022.

| Type        | One-way Cassette          | Two-way Cassette          | Compact Four-way Cassette   |
|-------------|---------------------------|---------------------------|-----------------------------|
| Indoor Unit | <br>1.8-7.1kW, 7 models   | <br>2.2-7.1kW, 6 models   | <br>1.5-6.3kW, 7 models     |
| Type        | Four-way Cassette         | Arc Duct                  | Medium Static Pressure Duct |
| Indoor Unit | <br>2.8-16kW, 11 models   | <br>1.5-11.2kW, 10 models | <br>1.5-16kW, 12 models     |
| Type        | High Static Pressure Duct | Wall Mounted              | Ceiling & Floor             |
| Indoor Unit | <br>7.1-16kW, 6 models    | <br>1.5-9kW, 9 models     | <br>3.6-14kW, 8 models      |
| Type        | Fresh Air Processing Unit |                           |                             |
| Indoor Unit | <br>11.2-14kW, 3 models   |                           |                             |

Note: The different series of indoor units are available in stages.  
Pictures are for reference only, please refer to the actual product.  
R32 V8 Mini can only available with V8 indoor units. The indoor unit must be installed at a height of 1.8m or more.



# Specification

220-240V 1N~ 50Hz

| HP                                |                  |         | 3.0               | 3.6           | 4.5           | 5.0           | 6.0           | 6.5           |
|-----------------------------------|------------------|---------|-------------------|---------------|---------------|---------------|---------------|---------------|
| Model                             |                  |         | MV8M-80WV2N8      | MV8M-100WV2N8 | MV8M-120WV2N8 | MV8M-140WV2N8 | MV8M-160WV2N8 | MV8M-180WV2N8 |
| Power supply                      |                  | V/Ph/Hz | 220-240V 1N~ 50Hz |               |               |               |               |               |
| Cooling <sup>1</sup>              | Capacity         | kW      | 7.2               | 9.0           | 12.3          | 14.0          | 15.5          | 17.5          |
|                                   |                  | kBtu/h  | 24                | 30            | 41            | 47            | 52            | 59            |
|                                   | Power input      | kW      | 2.00              | 2.79          | 3.73          | 4.79          | 5.44          | 6.46          |
|                                   | EER              |         | 3.60              | 3.23          | 3.30          | 2.92          | 2.85          | 2.71          |
|                                   | SEER             |         | 5.60              | 5.60          | 7.80          | 7.35          | 7.35          | 7.10          |
| Heating (Rated) <sup>2</sup>      | Capacity         | kW      | 7.2               | 9.0           | 12.3          | 14.0          | 15.5          | 17.5          |
|                                   |                  | kBtu/h  | 24                | 30            | 41            | 47            | 52            | 59            |
|                                   | Power input      | kW      | 1.80              | 2.33          | 2.89          | 3.37          | 3.77          | 4.49          |
|                                   | COP              |         | 4.00              | 3.87          | 4.26          | 4.15          | 4.11          | 3.90          |
|                                   | SCOP             |         | 3.80              | 3.80          | 4.90          | 4.80          | 4.67          | 4.80          |
| Heating (Max)                     | Capacity         | kW      | 9.0               | 10.8          | 14.0          | 16.0          | 17.5          | 19.5          |
|                                   |                  | kBtu/h  | 30                | 36            | 47            | 54            | 59            | 66            |
|                                   | Power input      | kW      | 2.50              | 3.18          | 3.59          | 4.21          | 4.73          | 5.57          |
|                                   | COP              |         | 3.60              | 3.40          | 3.90          | 3.80          | 3.70          | 3.50          |
| Connected indoor unit             | Total capacity   |         | 50%~160%          | 50%~160%      | 50%~160%      | 50%~160%      | 50%~160%      | 50%~160%      |
|                                   | Maximum quantity |         | 5                 | 6             | 8             | 10            | 11            | 12            |
| Compressor                        | Type             |         | DC inverter       | DC inverter   | DC inverter   | DC inverter   | DC inverter   | DC inverter   |
|                                   | Quantity         |         | 1                 | 1             | 1             | 1             | 1             | 1             |
|                                   | Oil type         |         | FW68S             | FW68S         | FW68S         | FW68S         | FW68S         | FW68S         |
|                                   | Start-up method  |         | Soft start        | Soft start    | Soft start    | Soft start    | Soft start    | Soft start    |
| Fan                               | Type             |         | Propeller         | Propeller     | Propeller     | Propeller     | Propeller     | Propeller     |
|                                   | Motor type       |         | DC                | DC            | DC            | DC            | DC            | DC            |
|                                   | Quantity         |         | 1                 | 1             | 1             | 1             | 1             | 1             |
|                                   | Motor output     | kW      | 0.2               | 0.2           | 0.2           | 0.2           | 0.2           | 0.2           |
|                                   | Airflow rate     | m³/h    | 5200              | 5200          | 5000          | 5000          | 5000          | 5500          |
|                                   | Drive type       |         | Direct            | Direct        | Direct        | Direct        | Direct        | Direct        |
| Refrigerant                       | Type             |         | R32               |               |               |               |               |               |
|                                   | Factory charge   | kg      | 2                 | 2             | 2.85          | 2.85          | 2.85          | 2.85          |
| Pipe connections <sup>3</sup>     | Liquid pipe      | mm      | 15.9              | 15.9          | 15.9          | 15.9          | 15.9          | 19.1          |
|                                   | Gas pipe         | mm      | 9.5               | 9.5           | 9.5           | 9.5           | 9.5           | 9.5           |
| Sound pressure level <sup>4</sup> |                  | dB(A)   | 53                | 53            | 55            | 56            | 56            | 58            |
| Net dimensions (W×H×D)            |                  | mm      | 1040x865x410      | 1040x865x410  | 1040x865x410  | 1040x865x410  | 1040x865x410  | 1040x865x410  |
| Packed dimensions (W×H×D)         |                  | mm      | 1120x980x560      | 1120x980x560  | 1120x980x560  | 1120x980x560  | 1120x980x560  | 1120x980x560  |
| Net weight                        |                  | kg      | 78                | 78            | 94            | 94            | 94            | 94            |
| Gross weight                      |                  | kg      | 85                | 85            | 102           | 102           | 102           | 102           |
| Ambient temp. operation range     | Cooling (DB)     | °C      | -15~52            |               |               |               |               |               |
|                                   | Heating (DB)     | °C      | -20~30            |               |               |               |               |               |

- Notes:
- Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 5m with zero level difference;connect to Duct type indoor unit.
  - Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 5m with zero level difference;connect to Duct type indoor unit.
  - Diameters given are those for the pipe connecting the outdoor unit combination to the first indoor branch joint for systems with total equivalent liquid piping lengths of less than 90m. For systems with total equivalent liquid piping lengths of 90m or longer, please refer to the Engineering Data Book for connection piping diameters.
  - Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

# Specification

380-415V 3N~ 50Hz

| HP                                |                  |         | 4.5               | 5.0            | 6.0            | 6.5            |
|-----------------------------------|------------------|---------|-------------------|----------------|----------------|----------------|
| Model name                        |                  |         | MV8M-120WV2RN8    | MV8M-140WV2RN8 | MV8M-160WV2RN8 | MV8M-180WV2RN8 |
| Power supply                      |                  | V/Ph/Hz | 380-415V 3N~ 50Hz |                |                |                |
| Cooling <sup>1</sup>              | Capacity         | kW      | 12.3              | 14.0           | 15.5           | 17.5           |
|                                   |                  | kBtu/h  | 41                | 47             | 52             | 59             |
|                                   | Power input      | kW      | 3.73              | 4.79           | 5.44           | 6.46           |
|                                   | EER              |         | 3.30              | 2.92           | 2.85           | 2.71           |
|                                   | SEER             |         | 7.80              | 7.35           | 7.35           | 7.10           |
| Heating(Rated) <sup>2</sup>       | Capacity         | kW      | 12.3              | 14.0           | 15.5           | 17.5           |
|                                   |                  | kBtu/h  | 41                | 47             | 52             | 59             |
|                                   | Power input      | kW      | 2.89              | 3.37           | 3.77           | 4.49           |
|                                   | COP              |         | 4.26              | 4.15           | 4.11           | 3.90           |
|                                   | SCOP             |         | 4.90              | 4.80           | 4.67           | 4.80           |
| Heating (Max)                     | Capacity         | kW      | 14.0              | 16.0           | 17.5           | 19.5           |
|                                   |                  | kBtu/h  | 47                | 54             | 59             | 66             |
|                                   | Power input      | kW      | 3.59              | 4.21           | 4.73           | 5.57           |
|                                   | COP              |         | 3.90              | 3.80           | 3.70           | 3.50           |
| Connected indoor unit             | Total capacity   |         | 50%~160%          | 50%~160%       | 50%~160%       | 50%~160%       |
|                                   | Maximum quantity |         | 8                 | 10             | 11             | 12             |
| Compressor                        | Type             |         | DC inverter       | DC inverter    | DC inverter    | DC inverter    |
|                                   | Quantity         |         | 1                 | 1              | 1              | 1              |
|                                   | Oil type         |         | FW68S             | FW68S          | FW68S          | FW68S          |
|                                   | Start-up method  |         | Soft start        | Soft start     | Soft start     | Soft start     |
| Fan                               | Type             |         | Propeller         | Propeller      | Propeller      | Propeller      |
|                                   | Motor type       |         | DC                | DC             | DC             | DC             |
|                                   | Quantity         |         | 1                 | 1              | 1              | 1              |
|                                   | Motor output     | kW      | 0.2               | 0.2            | 0.2            | 0.2            |
|                                   | Airflow rate     | m³/h    | 5000              | 5000           | 5000           | 5500           |
|                                   | Drive type       |         | Direct            | Direct         | Direct         | Direct         |
| Refrigerant                       | Type             |         | R32               |                |                |                |
|                                   | Factory charge   | kg      | 2.85              | 2.85           | 2.85           | 2.85           |
| Pipe connections <sup>3</sup>     | Liquid pipe      | mm      | 15.9              | 15.9           | 15.9           | 19.1           |
|                                   | Gas pipe         | mm      | 9.5               | 9.5            | 9.5            | 9.5            |
| Sound pressure level <sup>4</sup> |                  | dB(A)   | 55                | 56             | 56             | 58             |
| Net dimensions (W×H×D)            |                  | mm      | 1040x865x410      | 1040x865x410   | 1040x865x410   | 1040x865x410   |
| Packed dimensions (W×H×D)         |                  | mm      | 1120x980x560      | 1120x980x560   | 1120x980x560   | 1120x980x560   |
| Net weight                        |                  | kg      | 110               | 110            | 110            | 110            |
| Gross weight                      |                  | kg      | 118               | 118            | 118            | 118            |
| Ambient temp. operation           | Cooling(DB)      | °C      | -15~52            |                |                |                |
|                                   | Heating(DB)      | °C      | -20~30            |                |                |                |

- Notes:
- Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 5m with zero level difference;connect to Duct type indoor unit.
  - Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 5m with zero level difference;connect to Duct type indoor unit.
  - Diameters given are those for the pipe connecting the outdoor unit combination to the first indoor branch joint for systems with total equivalent liquid piping lengths of less than 90m. For systems with total equivalent liquid piping lengths of 90m or longer, please refer to the Engineering Data Book for connection piping diameters.
  - Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.