B-V200WN1(AU) 202311

DISCOVER

RELIOBLE COMFORT



2024

MDV-V200WN1(AU) R410A Mini VRF



All Flare* Connections, The Easiest VRF to Install

The system uses all flare connection which can greatly simplify installation. The multiple branch header with 1 to 2,3,4,5 or 6 options further simplify installation.

A single outdoor unit supports 1 indoor unit



*Reused flared branch joints are not permitted for indoor use.

1 to 12 Indoor Units Connection

A single outdoor unit supports 1 to 12* indoor units, freeing up considerable space outside. Use your backyard more wisely with much more space available created by less number of outdoor units.

2

(10)



*The combination ratio of indoor units and outdoor unit does not exceed 130%.

Less Required Space for Mini VRF Installation

Mini VRF use flare connections instead of welding, which facilitates owners a lot to save their cost for installation, as well as avoid health hazard by welding such as strip-lighting or extra-high temperature.



Comparing with multi split, Mini VRF has some distinctive advantages as follows:

- ◆ less pipe space requirement
- ◆ Less pipe consumption
- ◆ No special requirement for pipe holes
- keep your house neat and tidy.

Longer Piping Capability

The Mini VRF provides a total piping length possibility of 80m, a maximum height difference between outdoor and indoor units of 30m. These generous allowances facilitate an extensive array of system designs.



Full DC Inverter Technology

The Mini VRF uses full DC inverter compressor and fan motor to achieve high precision stepless speed adjustment according to system operation, and ensures that the system is always in optimum condition, operating more efficiently, more consistently and with less noise.



Wide Operation Range

Mini VRF can operate in a wide ambient temperature range. It can operate stably from -15°C up to 55°C in cooling mode and from -20°C to 27°C in heating mode.



Ceiling Mounting

The Wall Mounted new heat exchanger is designed to meet the installation requirements close to the ceiling, and the minimum distance from the ceiling is 3cm.

installation of the drain piping.



There is some distance from ceiling

The distance from the ceiling is 3cm

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High-lift drain pump

A drain pump with a 1200mm raise

height is fitted as customized, simplifying

*The drain pump is available as a customization option.

Specifications

Outdoor unit

Model			MDV-V200WN1(AU)		
Power supply		V/N/Hz	220-240/1/50		
Heating ¹	Capacity	kW	21.0		
	Power input	kW	5.0		
Cooling ²	Capacity	kW	15.5		
	Power input	kW	4.0		
Connected indoor unit	Total capacity		60-130% of outdoor unit capacity ⁴		
	Maximum quantity		12		
Ambient temp.	Cooling	°C	-15~55		
operation range	Heating	°C	-20~27		
Sound pressure level(cooling/heating) ³		dB(A)	59/59		
Refrigerant	Туре		R410A		
	Charge	Kg	4.4		
pipe size	Liquid	mm	9		
	Gas	mm	19		
	May beight difference	m	30(ODU up)		
	Max. neight difference	m	20(ODU down)		
	Max. piping length	m	80		
Net dimension(W*H*D)		mm	902×1327×320		
Packing dimension(W*H*D)		mm	1082X1406X434		
Net/Gross weight		kg	103/111		

Notes:

Notes:
1. Indoor temperature 20°C DB; outdoor temperature 7°C DB; 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
2. Indoor temperature 27°C DB; 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
3. Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1m. During actual operation, these values are normally somewhat higher as a result of ambient conditions.
4. 60-130% is system combination ratio, combination ratio=Sum of capacity indexes of the indoor units/Capacity index of the outdoor units "The above data may be changed without notice for future improvement on quality and performance.

Indoor unit

Model			MIH22GN18-A	MIH28GN18	MIH36GN18			
Power supply			1phase, 220-240V,50Hz					
Capacity	kW	1.3	2.2	2.8	3.6			
Power input	W	24	24	24	27			
Capacity	kW	1.5	2.4	3.2	4			
Power input	W	24	24	24	27			
Liquid	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35			
Gas	mm	Ф12.7	Ф12.7	Ф12.7	Φ12.7			
Net dimension (W×H×D)		750/295/265	750/295/265	750/295/265	750/295/265			
Packing dimension (W×H×D) m		875/385/360	875/385/360	875/385/360	875×385/360			
Net/Gross weight kg		10/12.5	10/12.5	10/12.5	10/12.5			
	Capacity Power input Capacity Power input Liquid Gas D) H×D)	Capacity kW Power input W Capacity kW Power input W Liquid mm Gas mm D) mm H×D) mm	MIH13GN18-A Capacity kW 1.3 Power input W 24 Capacity kW 1.5 Power input W 24 Liquid mm Φ6.35 Gas mm Φ12.7 D) mm 750/295/265 H×D mm 875/385/360	MIH13GN18-A MIH22GN18-A Capacity kW 1.3 2.2 Power input W 24 24 Capacity kW 1.5 2.4 Power input W 24 24 Liquid mm Φ6.35 Φ6.35 Gas mm Φ12.7 Φ12.7 D mm 750/295/265 750/295/265 H×D mm 875/385/360 875/385/360	$\begin{tabular}{ c c c c } \hline $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$			

Model Power supply			MIH45GN18	MIH56GN18	MIH71GN18	MIH80GN18
			1phase, 220-240V,50Hz			
Cooling ¹	Capacity	kW	4.5	5.6	7.1	8
	Power input	W	30	40	50	65
Heating ²	Capacity	kW	5	6.3	8	9
	Power input	W	30	40	50	65
Pipe connections	Liquid	mm	Φ6.35	Φ6.35	Φ9.52	Φ9.52
	Gas	mm	Ф12.7	Ф12.7	Φ15.9	Φ15.9
Net dimension (W×H×D) mm		mm	950×295×265	950×295×265	1200×295×265	1200×295×265
Packing dimension (W×H×D) mr		mm	1075×385×360	1075×385×360	1315×385×360	1315×385×360
Net/Gross weight		kg	11.5/14	11.5/14	15/18	15/18

Notes:

Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 The dimension is only the body size, excluding the size of the installation lug, connecting copper pipe, etc.

Victorian Energy Upgrades (VEU) Program

The Victorian Energy Upgrades (VEU) program assists households and businesses to reduce their energy bills and greenhouse gas emissions by providing financial incentives to install energy efficient equipment and appliances.

Midea has a suite of high efficiency products to suit all upgrade categories which attract the highest incentives in each program. We are proudly introducing to our range the Mini VRF series, which thanks to our labs advanced technology, are more energy efficient systems that will be further reducing carbon emissions while increasing financial savings through the incentives to the Victorian community.

For more information on the program please visit following website

VIC https://www.esc.vic.gov.au/victorian-energy-upgrades/about-victorian-energy-upgrades-program

VEL Climatic Danier	Heating	Cooling	VEECs(res)**		
VEU Climatic Region	capacity(kW)	capacity(kW)	2023*	2024*	2025*
For upgrades in Metropolitan Victoria-Climatic region mild	21	15.5	77	80	84
For upgrades in Metropolitan Victoria-Climatic region cold	21	15.5	84	88	92
For upgrades in Regional Victoria-Climatic region mild	21	15.5	77	80	84
For upgrades in Regional Victoria-Climatic region cold	21	15.5	84	88	92
For upgrades in Regional Victoria-Climatic region hot	21	15.5	47	48	50

*All certificates have been calculated for the dates between the 1st February of that year to January 31 of the following year.

*Residential VEECS certificates have been submitted to the VEU and waiting for final approval. **VEEC data was calculated base on activity scenatio 6 (VII)of activity 6 (23) -space heating and cooling-high efficiency air conditioner

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