Specifications

Model name			MHC-V35WD2RN7	MHC-V30WD2RN7	MHC-V26WD2RN
Heating (A7/W35)	Capacity	kW	35.0	30.0	26.0
	Rated input	kW	8.43	6.67	5.45
	COP		4.15	4.50	4.77
Cooling (A35/W18)	Capacity	kW	35.0	30.0	26.0
	Rated input	kW	8.82	6.80	5.60
	EER		3.97	4.41	4.64
Seasonal space heating energy efficiency class	Water outlet at 35°C	ης	184.9%	198.6%	195.7%
		class	A+++	A+++	A+++
		SCOP	4.70	5.04	4.97
Power supply		V/Ph/Hz		380~415/3/50	
Compressor	Туре		Scroll Type		
Outdoor fan	Motor type		DC brushless motor		
	Number of fans		2		
	Air flow	m³/h	10500		
Air side heat exchanger	Туре		Finned tube		
Water side heat exchanger	Туре		Plate heat exchanger		
Connection of water side	Dimension	mm	DN25		
	Method		Threaded connection		
Water pump	Туре		Canned-motor pump		
	Max. pump head	m	12		
Expansion vessel	Volume	L	8		
	Charge pressure	MPa	0.15		
Safety valve		MPa	0.3		
Water flow range		m³/h	0.87-7.20		
Refrigerant	Туре		R290		
	Charged volume	kg	2.9		
Throttle type			EEV		
sound power Level ¹	Heating A7/W35	dB(A)	76.4		
	Cooling A35/W18	dB(A)	76.3		
Unit dimension (W×H×D)		mm	1384*1816*523		
Packing dimension (W×H×D)		mm	1465*1986*560		
Net/Gross weight		kg	245/265		
Outdoor air temperature range	Cooling	°C	-15~48		
	Heating	°C	-25~35		
	DHW	°C	-25~46		
Water outlet temperature setting range	Cooling ²	°C	0~25		
	Heating	°C	25~85		
	DHW	°C	20~75		



^{1.} Parameters may change with product updates, based on the machine nameplate.

Midea Building Technologies Division Midea Group

HM-M202402V1

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Midea 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.

GD MIDEA Heating & Ventilating Equipment Co. Ltd participates in the ECP programme for LCP-HP. Check ongoing validity of certificate: www.eurovent-certification.com











Mars Series

R290 All Inverter Air Source Heat Pump













^{2.} Antifreeze liquid is needed when water outlet temperature reaches 5°C.





Efficient and Versatile

- Product capability: 26/30/35 kW
- Minimum operating ambient temperature: -25°C
- Maximum outlet water temperature: 85°C
- Maximum DHW (domestic hot water) temperature : 70°C
- Energy efficiency ratings of A+++ (at 35°C water outlet temperature)
- Energy efficiency ratings of A++ (at 55°C water outlet temperature)



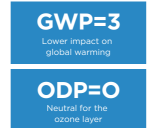


Environmentally friendly

Natural Refrigerant R290



- Much lower GWP value to meet EU carbon neutrality
- No ozone depletion potential
- Excellent thermodynamic performance
- Great thermal efficiency for most conditions





Easy to use

Color-screen Smart Controller

- ullet A temperature display that is accurate to $\pm 0.1^{\circ}\text{C}$ and has a high resolution
- Multiple operating modes including heating, cooling, and DHW (domestic
- Timing options for daily and weekly schedules to meet different needs





Daily timer











Water pump











Inverter Water Pump

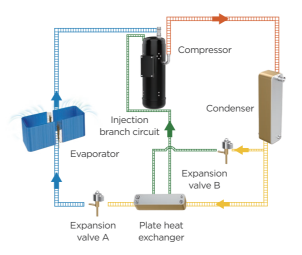
- Adaptive adjustment to the optimal target temperature difference
- Combine efficiency with user comfort
- The power consumption of water pump transmission and distribution can be reduced by 70%

Inverter Fan and Compressor

- Precise water temperature control (± 0.1°C)
- Adaptive and efficient operation throughout the operating range

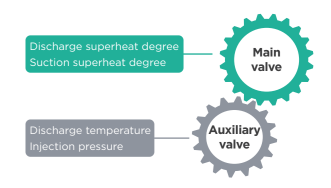
R290 Dedicated Inverter EVI Scroll Compressor

- Low temperature heating performance improved by 20%
- Condensation temperature is up to 85°C, and the unit has a higher outlet water temperature



EVI(Enhanced vapor injection) technology

- Increase refrigerant circulation of heat pump at low ambient temperature
- Improve low temperature heating capacity and energy efficiency



Discharge Temperature Control Technology through Gas-Liquid Mixture Injection

- Control the proportion of liquid injection to ensure that the exhaust temperature is controlled within 110°C
- When the unit runs at -15°C ambient temperature, the outlet temperature can reach 85°C
- When the unit runs at -25°C ambient temperature, the outlet temperature can reach 75°C







Holiday mode

Disinfection

Weekly timer

Defrost