

SPECIFICATIONS



Model		MHS-SVC50-RN7TL-B	MHS-SVC60-RN7TL-B	MHS-SVC70-RN7TL-B
Heating Capacity (A7W35)	KW	50	60	70
Heating COP (A7W35)	/	4.70	4.30	4.00
SCOP / Efficiency Rating (Average-35°C)	/	4.70/A+++	4.60/A+++	4.50/A+++
Cooling Capacity (A35W7)	KW	50	60	65
Cooling EER (A35W7)	/	3.30	3.00	2.80
Cooling ambient temperature	°C	-15-48		
Heating ambient temperature	°C	-25-43		
DHW ambient temperature	°C	-25-43		
Cooling supply water temperature	°C	-5-25 *		
Heating supply water temperature	°C	25-85		
DHW supply water temperature	°C	20-80		
sound power level (ErP-Low temperature)	dB(A)	80	84.4	86.4
Net Dimensions (W*D*H)	mm	2000*960*1880		
Floor space	m ²	1.92		
Net weight	Kg	560		

Note: Parameters are for reference only.

* Below 5°C, anti-freeze liquid is needed.

	Standard	Optional
Hydraulic module ¹	×	✓
Double plate exchanger ²	Single-Wall	✓
DHW mode	×	✓
Appearance colour ³	Starburst Grey	✓
Three-phase protector	×	✓
Water-side filter	×	✓
Centralized drainage	×	✓
Bottom plate electric heating	×	✓
Anti-corrosive customization ⁴	×	✓

Notes:

1. Support Fix or inverter pump, the built-in water pump solution will be available at Q1 2025.

2. Support directly use for DHW

3. For more colors, please consult us.

4. For more details, please consult us.

Midea Building Technologies Division
Midea Group

B-MHS7-202411

Add.: Midea Headquarters Building, 6 Midea Avenue, Shunde, Foshan, Guangdong, China

Postal code: 528311

mbt.midea.com.cn / mbt.midea.com/global



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.



R290 All Inverter
Commercial Heat Pump
50/60/70 kW

Mars Large series

MAIN FEATURES

All DC Inverter

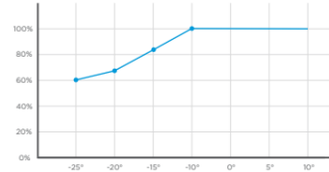
- High efficiency for energy saving
- Precise consumption on real load & Quick start-up and less frequent start/stop

Environment friendly

- R290 refrigerant: GWP<3

Strong Heat in Low Temperature

- 100% heating capacity at -10 °C
- ≥ 80% heating capacity at -15 °C
- ≥ 65% heating capacity at -20 °C
- ≥ 60% heating capacity at -25 °C



Efficiency Rating A+++

- All models (Average -35°C) ErP efficiency rating A+++.
- Energy saving and high efficiency, green and low carbon.

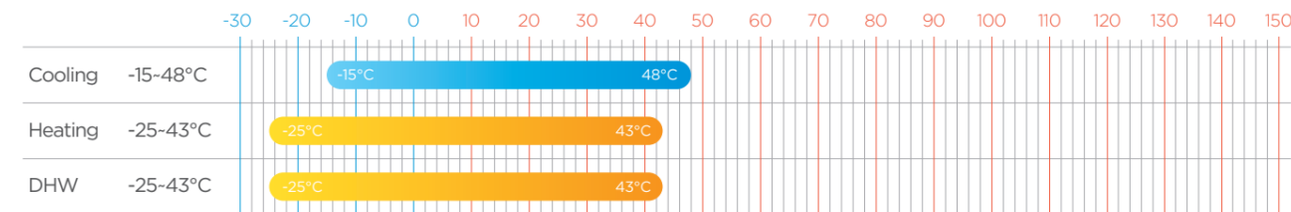
Dual-Compressor System & Dual PHE

- Dual refrigerant flow paths for back-up

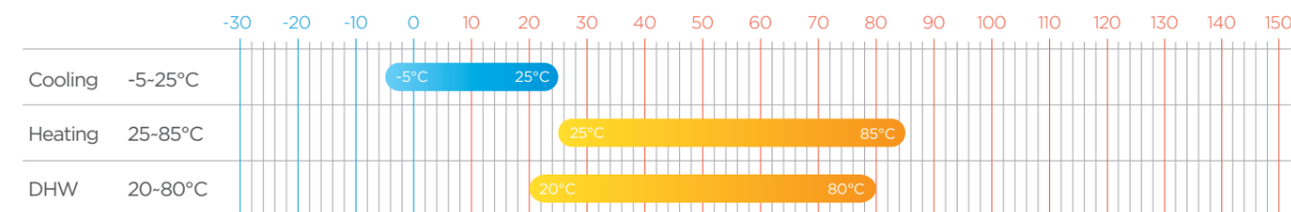
APPLICATION

Wider water temperature range & Higher capacity

Operation ambient temperature



Supply Water Temperature Range



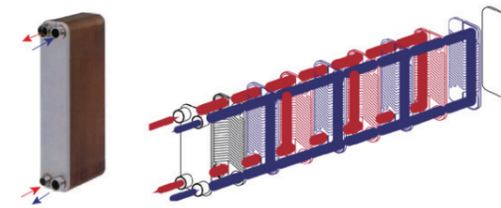
It can be matched with different kinds of terminals to meet the requirements of a variety of scenarios



ADVANCED CONFIGURATIONS

High-efficiency water-side plate heat exchanger

Heat exchanger multi-plate formed between the multi-layer thin rectangular channel, heat transfer area increased significantly, greatly improving the heat transfer efficiency, reduce heat loss



High Reliability Design

The electric control box is explosion-proof. The water-side exhaust valve is also designed to avoid freezing.

Intelligent anti-freezing software design avoids freezing and cracking in water pipes.

Porous grooves and centralized drainage plus bottom plate electric heating to avoid ice build-up.

The core components of the control board, such as varistors and relays, are explosion-proof.

The entire unit meets the requirements for three-level explosion protection and is certified by Intertek for refrigerant concentration testing.

*Double-Wall plate exchange

Using 316L stainless steel; By configuring an observation port, it is possible to effectively observe the rare occurrence of plate leakage. This allows for timely replacement of the heat exchanger, making the operation of Mars Large safer.



*Double-Wall PHE optional

Easy maintenance

All the panels of the four sides can be taken off for service.

No need to carry any other heavy equipment but only USB can realize program upgrade of outdoor unit.



Modular design, flexible installation

Unit modules of different capacities can be combined freely, and up to 8 units can be connected in parallel.



Wire controller

- Dot matrix LCD screen
- Mute mode setting
- Weekly time, daily time
- Standard with 485 interface
- Modbus function



- When the heating/cooling/DHW (domestic hot water) modes coexist, you can set the hot water making operation to be preferred
- Multiple units in parallel, the slave can be set up to make hot water separately