



Hot Selling Factory Commercial Variable Frequency Air To Water Heat Pump Water Heater Air Source Pool Heat Pump

Basic Information

Place of Origin: ChinaBrand Name: MeidibaoCertification: CE

Model Number: M-C40AERMinimum Order Quantity: 1 unit

• Price: negotiate a price

Packaging Details: Factory standard packing

• Delivery Time: 30~45days

• Payment Terms: T/T

• Supply Ability: 200 units 30days



Product Specification

Name: Swimming Pool Inverter Heat PumpType: Low Temp DC Inverter Air Heat Pump

Refrigerant: R410AHeat Exchanger: Titanium

• Specification: 1500*900*1550MM

Water Pipe Size: DN50HS Code: 84186120

Product Description

M-C40AER V-double Low temperature swimming pool inverter heat pump

Product Description:

The **Meidibao Commercial Air Source Heat Pump** is designed for reliable, energy-saving performance in large-scale heating applications. With **DC inverter technology**, it automatically adjusts operation based on real-time load, ensuring **high COP**, stable temperature control, and lower electricity consumption.

This model is especially suitable for **swimming pool heating** and **domestic hot water supply** in commercial environments such as **hotels**, **schools**, **resorts**, **and fitness centers**.

Feature:

- 1. Variable Frequency Inverter Compressor (DC)
- 2. Wide Working Temperature Range
- 3. Titanium Heat Exchanger (optional)
- 4. Smart Digital Controller with WiFi Option
- 5. Environmentally Friendly Refrigerant (R410A or R32)

Specification:

Model		M-C40AER
Heating Condition 1 A26 /W26	Heating(kW)	40
	Power(kW)	9.3
	COP(W/W)	4.3
Heating Condition 2 A-7 /W26	Heating(kW)	21.2
	Power(kW)	7.3
	COP(W/W)	2.9
Heating Condition 3 A-12 /W26	Heating(kW)	17
	Power(kW)	7.4
	COP(W/W)	2.3
Power Type	/	380V/3P/50Hz
Air Way	/	Eject U-layer
Maximun Power/Maximun current	kW/A	12.7/22.5
Water Pipe Size	mm	DN50
Noise db	A	≤68
Weight	kg	280
Use Environment Range		-25-43
Dimensions(L×W×H)	mm	1480×900×1550

Advantages:

optimizing energy consumption and reducing electricity costs.

Variable speed operation: It can adjust its output according to the actual heating needs, providing more efficient and smooth operation.

Quiet operation: Inverter heat pumps typically generate less noise compared to non-inverter models, creating a more pleasant environment.

Steady temperature control: It can maintain a consistent water temperature with greater accuracy, ensuring a comfortable swimming experience.

Longer lifespan: The reduced stress on components due to variable speed operation may contribute to a longer lifespan of the heat pump.

Environmentally friendly: It consumes less energy and has lower emissions compared to other heating options.

Compact design: Occupies less space, making it suitable for various pool setups.















Meidibae Foshan Meidi Bao Electric Appliance Industry Co., Ltd







No9, Guangming North Road, Jiangyi, Leliu Town, Shunde District, Foshan City Guangdong Province, China