



8KW Low Temperature Heat Pump, White Commercial Swimming Pool Heat Pump

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 6 units
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability: 100 units 30days



Product Specification

0	vimming Pool Heat Pump	• Use Environment Range:	Use Environme
U	vimming Pool Heat Pump	Use Environment Range:	Noise:Use Environme
	0	Name:	Name:

China Meidibao

CE

M-C08AER

30~45days

negotiate a price

Factory standard packing

Our Product Introduction

8KW Low temperature Swimming Pool Inverter Heat Pump for residential

Product Description:

An 8KW low temperature swimming pool inverter heat pump is a sophisticated and efficient device engineered to offer reliable heating for swimming pools in colder climates. This heat pump incorporates cutting-edge inverter technology, enabling it to intelligently modulate its power output in response to the pool's heating requirements. This results in significant energy savings and ensures a smooth and consistent heating process. The heart of the system lies in its high-quality compressor, specifically designed to operate efficiently at low temperatures. This ensures that the heat pump maintains its performance even during the coldest days, providing a comfortable swimming environment all year round.

Feature:

1. to ensure the quietest operation possible Meidibao inverter units mounts all its compressors on rubber isolating cushions and rubber mounting blocks helping to eliminate any cabinet vibrations

2. DC fan motor

3. wide working temp range

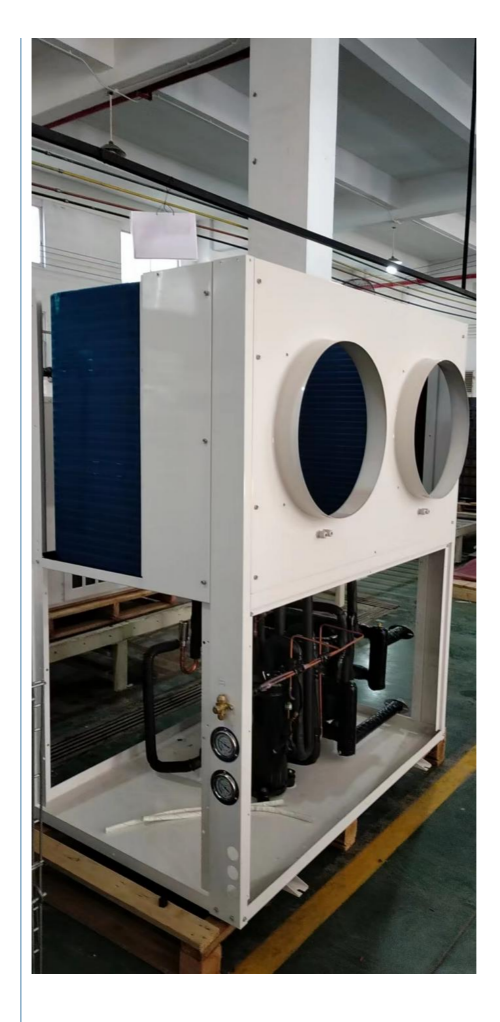
4. Stable Heating Performance: Maintains a consistent water temperature, providing a comfortable swimming experience.

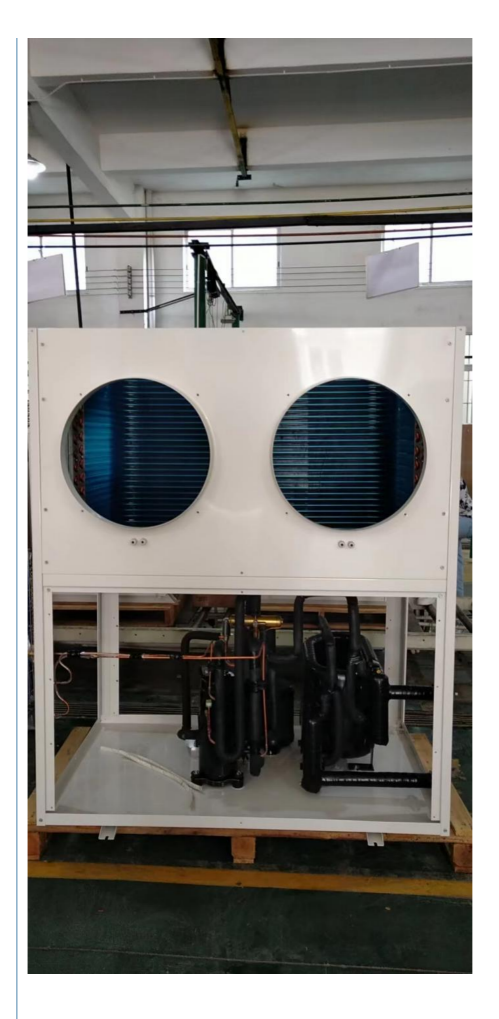
Specification:

Model		M-C08AER
Heating Condition 1 A26 /W26	Heating(kW)	8
	Power(kW)	1.8
	COP(W/W)	4.3
Heating Condition 2 A-7 /W26	Heating(kW)	4
	Power(kW)	1.42
	COP(W/W)	2.8
Heating Condition 3 A-12 /W26	Heating(kW)	3.2
	Power(kW)	1.5
	COP(W/W)	2.2
Power Type	/	220V/1P/50Hz
Air Way	/	Eject L-layer
Maximun Power/Maximun current	kW/A	2.3/10.4
Water Pipe Size	mm	DN32
Fan/Number of Compressors	m³/h	1/1
Noise db	A	≤52
Weight	kg	60
Use Environment Range		-25-43

On the production line:









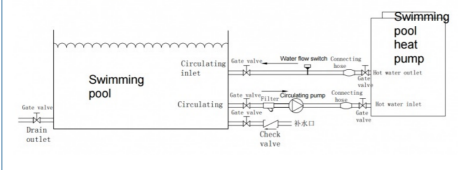




Sample project:



A ir source **Swimming pool heat pump** installation chart



Meidibao[®] Foshan Meidi Bao Electric Appliance Industry Co., Ltd



om 📀 airsource-heatingpump.com

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