



## 50KW Low Temperature Swimming Pool Inverter Heat Pump Side **Discharge**

## **Basic Information**

. Place of Origin: China . Brand Name: Meidibao CE · Certification:

M-C50AER Model Number: Minimum Order Quantity: 6 units

• Price: negotiate a price

Factory standard packing · Packaging Details:

• Delivery Time: 30~45days

Payment Terms: T/T

. Supply Ability: 100 units 30days



## **Product Specification**

. Type: Low Temp Inverter Heat Pump

· Power Supply: 3N/380V/60Hz **MEIDIBAO** . Brand Name: • Place Of Origin: China Heating A26 /W26 : 51KW Heating A-12 /W26 : 20.4KW

Name: Swimming Pool Inverter Heat Pump

. Highlight: 50KW Swimming Pool Inverter Heat Pump, Low Temperature Swimming Pool Inverter Heat

, 50KW Low Temperature Heat Pump

## **Product Description**

50KW Low temperature Swimming Pool Inverter Heat Pump side discharge

#### Product Description

A 50KW low temperature swimming pool inverter heat pump is a high-performance and energy-efficient device designed to provide reliable heating for swimming pools, especially in low temperature environments. This heat pump utilizes advanced inverter technology, which allows it to adjust its output power based on the actual heating demand. This not only ensures optimal energy consumption but also enhances the stability and longevity of the system. The heat pump is engineered with a robust and efficient compressor that can operate effectively even at low temperatures, ensuring consistent heating performance throughout the year.

#### Feature:

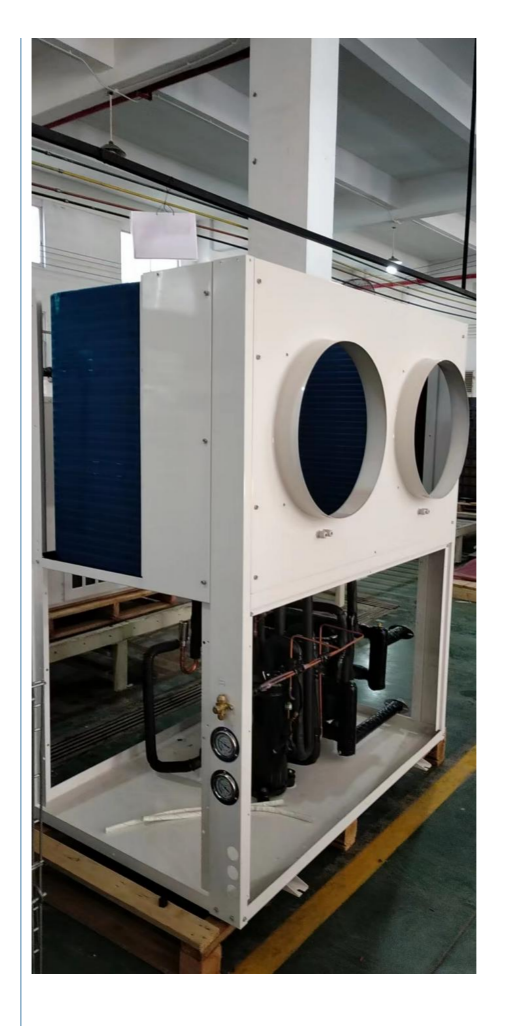
- 1. Inverter compressor
- 2. DC fan motor
- 3. Quiet Operation: Produces minimal noise, ensuring a peaceful environment around the pool area.
- 4. Stable Heating Performance: Maintains a consistent water temperature, providing a comfortable swimming experience.

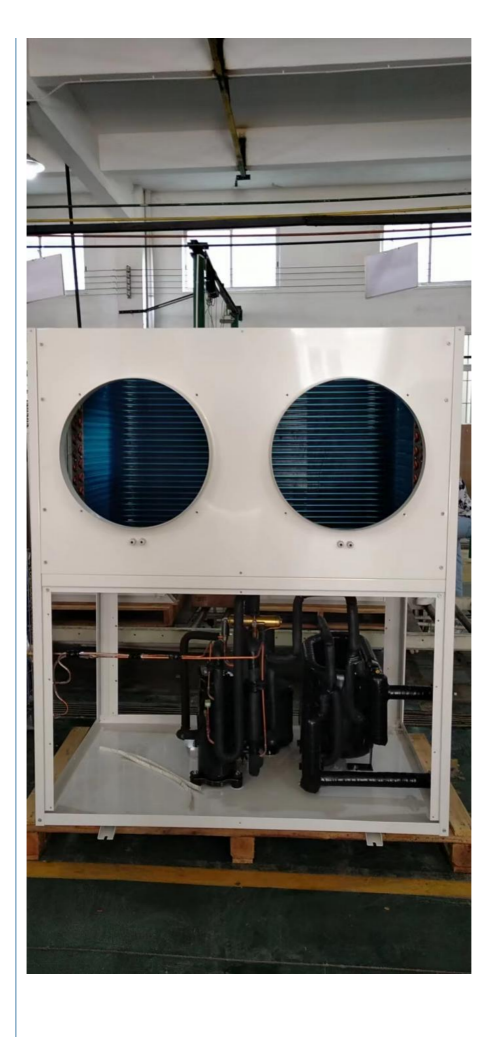
#### Specification:

Model		M-C50AER
Heating Condition 1 A26 /W26	Heating(kW)	51
	Power(kW)	11.8
	COP(W/W)	4.3
Heating Condition 2 A-7 /W26	Heating(kW)	25.5
	Power(kW)	8.8
	COP(W/W)	2.9
Heating Condition 3 A-12 /W26	Heating(kW)	20.4
	Power(kW)	8.86
	COP(W/W)	2.3
Power Type	/	380V/3P/50Hz
Maximun Power/Maximun current	kW/A	15.3/27
Water Pipe Size	mm	DN50
Fan/Number of Compressors	m³/h	2/2
Noise db	A	≤68
Use Environment Range		-25-43

## On the production line:















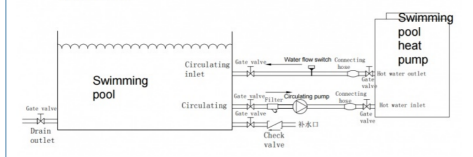




## Sample project:



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



# Meidibao Foshan Meidi Bao Electric Appliance Industry Co., Ltd





info@meidibao.com



airsource-heatingpump.com