



High-Efficiency Swimming Pool Heat Pump With Inverter Technology - Energy Saving Heating System For Above Ground & In-Ground Pools, Smart Temperature Control, Suitable For All Seasons

Basic Information

Place of Origin: ChinaBrand Name: MeidibaoCertification: CE

Model Number: MDB-05HPMinimum Order Quantity: 3 Unit

• Price: negotiate a price

Packaging Details: Factory standard packing

Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

Payment Terms: T/T

Supply Ability: 10 Unit/Units per Month



Product Specification

Name: Meidibao Heat Pump

• Type: Fixed

Origin: Guangdong Province China

• Working Temp: -7-43

• Dimension: 750*690*1060

• Weight: 130

Product Description

High-Efficiency Swimming Pool Heat Pump With Inverter Technology - Energy Saving Heating System For Above Ground & In-Ground Pools, Smart Temperature Control, Suitable For All Seasons

Product description:

Foshan Meidibiao Electrical Appliance Co.,Ltd,established in 2005,specialized in the research,development and production of Heat pumps. With high-quality products and excellent customer service, it has received great praise in markets around the world and has established a global sales network covering regions such as Europe, North America, and South Africa. Whether in terms of technological innovation or service provision, we are committed to exceeding industry standards and establishing long-term partnerships based on reliability and performance.

Key Features:

- 1. High energy efficiency ratio: Utilizing advanced heat pump technology, its energy efficiency is increased by 3 to 5 times compared to traditional electric heating, reducing operating costs.
- 2. Energy conservation and environmental protection: Using air as the heat source, there is no combustion process, no waste gas or waste residue is produced, and carbon emissions are reduced.
- 3. Intelligent temperature control: Automatically monitor water temperature, precisely adjust heating power, maintain constant water temperature, and avoid energy waste.
- 4. Waste heat recovery: During operation, excess heat can be recovered and used to preheat the swimming pool or other hot water supplies, thereby enhancing energy utilization efficiency.

 Specification:

opcomodion.		
MODEL	unit	YKFXRS-22II-MI
Factory Model Number		MDB-05HP
Applicable Ambient Temperature	°C	-7-43
Power Supply Specification	/	380V 3N/50HZ
Rated Heating Capacity	kw	22
Nominal Input Power	kw	4.4
rated supply voltage	Α	10.1
Maximum water pressure	mpa	1
Refrigerant	/	R22
Air Discharge Mode	/	Top Air Discharge
Noise	DB(A)	≤65
Dimensions	MM	750*690*1060
Weight	KG	130

Advantages:Swimming pool heat pumps, with advanced heat pump technology, have an energy efficiency that is 3 to 5 times higher than that of traditional electric heating. They use air as a zero-cost heat source and emit zero waste gas and waste residue, practicing the concept of green and low-carbon. Its intelligent temperature control system monitors water temperature in real time, precisely adjusts power to avoid energy waste, and can also recover waste heat for preheating or other hot water supply, comprehensively reducing operating costs and having significant energy-saving advantages.







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