



Titanium Alloy Heat Exchanger Swimming Pool Heat Pump 30 Constant Temperature Heating Is 60% Lower Than That Of Traditional Methods

Basic Information

Place of Origin: ChinaBrand Name: meidibaoCertification: CE

Model Number: KFXY-106IIMinimum Order Quantity: 6 unit

• Price: 1590-1700USD/SET

Packaging Details: PLT

• Delivery Time: 30~40days

Payment Terms: T/T, Western Union

• Supply Ability: 100 sets



Product Specification

Rated Heating Capacity: 107
Nominal Input Power: 24.3
Maximum Allowable Current: 66

• Water Flow Rate: 32-37

• Dimension: 1800*1100*2000

Highlight: Intelligent Control Swimming Pool Heat Pump,

Custom Swimming Pool Heat Pump, 30C Constant Temperature Swimming Pool

Heat Pump



Product Description

Energy-saving and worry-free! Titanium alloy heat exchanger swimming pool heat pump, the cost of 30 constant temperature heating is 60% lower than that of traditional methods.

Product Description:

Guangdong Foshan Meidibao Electrical Appliance Co.,Ltd was established in 2005. As a professional manufacturer of heat pumps,it is also a original equipment manufacturer for non-standard customized solutions for Industry Peers.In 2009, the multifunctional heat pump was successfully developed and marketed. After extensive market verification, the product quality has remained stable, and the technology has become increasingly mature.

Feature:The swimming pool heat pump integrates intelligent control technology and supports multiple operation modes. It is equipped with a user-friendly operation panel with a simple and intuitive interface. Staff can easily set parameters such as water temperature, operation mode, and scheduled on/off.

Meanwhile, most heat pumps support remote intelligent control. Through a mobile phone APP or a computer management system, one can view the equipment's operating status and adjust parameters in real time even when not at the swimming pool site. The intelligent control system also has a self-diagnosis function for faults.

When the equipment malfunctions, such as compressor failure or sensor abnormality, it can promptly alarm and display the fault code, facilitating maintenance personnel to quickly identify and repair the equipment, reducing the difficulty of equipment operation and maintenance, making the operation and management of the swimming pool more efficient and worry-free, and eliminating the need for dedicated personnel to closely monitor the equipment operation at all times.

Specification:

MODEL	unit	KFXY-106II
factory code		MDB-25HP
Application ambient temperature		
Power Specification	/	
Rated heating capacity	KW	107
Nominal input power	KW	24.3
Maximum allowable current	Α	66
Water flow rate	m³/h	32-37
Maximum water pressure	MPa	1
Refrigerant	/	
Air outlet mode	/	
Protection class	/	
Inlet and outlet pipe size	MM	DN125
Inlet and outlet port type	/	
Noise	dB(A)	≤69
Dimension	MM	1800*1100*2000
Weight	KG	730

Advantages:In line with the policy orientation of "energy conservation and emission reduction", in some regions, when purchasing heat pumps, one can apply for equipment subsidies (up to 30% of the purchase price), and also participate in carbon trading and obtain carbon reduction credits. For corporate swimming pools (such as factories and schools), the achievements of carbon reduction can be used in ESG reports to enhance the corporate social responsibility image, bringing dual benefits of policy dividends and brand value.





Meidikao Foshan Meidi Bao Electric Appliance Industry Co., Ltd

8613534489875

info@meidibao.com

airsource-heatingpump.com

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