



# **Durable Swimming Pool Heating Black Technology Titanium Alloy Heat Exchanger Heat Pump Highly Efficient Resistant To Seawater Corrosion**

## **Basic Information**

Place of Origin: China
Brand Name: meidibao
Certification: CE
Model Number: KFXY-85II

Minimum 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: 85Nominal Input Power: 19.4Maximum Allowable 52

• Water Flow Rate: 25-30

• Dimension: 1800\*1100\*2000

Highlight: Resistant Seawater Corrosion Heat Pump,
 Swimming Pool Heating Heat Pump,

Ti Alloy Heat Exchanger Heat Pump

### **Product Description**

Swimming Pool Heating Black Technology: Titanium Alloy Heat Exchanger Heat Pump, Highly Efficient And Energy-Saving, And Resistant To Seawater Corrosion

#### **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 has the ability to adapt to a wide range of ambient temperatures and can operate stably within the temperature range of -7 to 43. In the cold winter, even if the outdoor temperature is low, the heat pump, through an optimized heating system, can still extract heat from the air to heat the swimming pool water, meeting the constant temperature requirements of the swimming pool in winter and breaking the limitation of traditional heating equipment that cannot work due to low temperatures. In summer, it can be switched to the cooling mode to lower the water temperature in the swimming pool and create a cool swimming environment for users. Under different seasonal and regional climatic conditions, the swimming pool heat pump can operate reliably, keeping the swimming pool at a suitable water temperature throughout the year, extending its service life and operational efficiency. Whether in the cold northern regions or the hot southern areas, it can fully demonstrate its value.

#### Specification:

nit l	1 (=) () ( +=!!
III.	KFXY-85II
	MDB-20HP
W	85
W	19.4
	52
<sup>3</sup> /h	25-30
Pa	1
M	DN125
B(A)	≤65
M	1800*1100*2000
G	650
	M Pa M B(A) M

Advantages: Compared with the complex installation of equipment such as boilers (modifying pipelines, building machine rooms, and obtaining qualifications), heat pumps have extremely low requirements for the site: no separate machine room is needed; outdoor open Spaces are sufficient. Without relying on complex renovations, the installation and commissioning of a standard swimming pool can be completed within three days. The first choice for the renovation of old swimming pools and the rapid implementation of new projects, saving time costs and enabling early operation and early profitability.











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