



Silent Operation Aquaculture Heat Pump With Titanium Heat Exchanger Saltwater-Resistant Quick Heating For Marine Fish Farms IPX4 Waterproof For Outdoor Installation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:

• Supply Ability:

- Minimum Order Quantity: 3 Unit
- Price:
- Packaging Details:
- Delivery Time: Specific to the order based on regular products 5 to 7 days. Custom made for 30 days
 Payment Terms: T/T

negotiate a price

Factory standard packing

10 Unit/Units per Month

China

CE

Meidibao

MDB-28HP



Product Specification

Name:	Meidibao Heat Pump	
• Type:	Fixed	
Origin:	Guangdong Province China	
 Working Temp: 	-7-43	
 Dimension: 	2000*1100*1960	
Weight:	560	
 Highlight: 	Outdoor Installation Aquaculture Heat Pump, Quick Heating Aquaculture Heat Pump, Silent Operation Aquaculture Heat Pump	

Product Description

Silent Operation Aquaculture Heat Pump With Titanium Heat Exchanger - Saltwater-Resistant, Quick Heating For Marine Fish Farms, IPX4 Waterproof For Outdoor Installation

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.Al autonomous learning: Equipped with dedicated algorithms for aquaculture, it learns the patterns of environmental changes through historical data, automatically optimizes heating strategies, and reduces manual intervention.

2. Remote monitoring: Supports real-time viewing of equipment operation status and environmental temperature and humidity through mobile APP/PC. Abnormal situations (such as over-temperature or faults) will automatically push alarm information. 3.Interlocking control: It can be interlocked with the ventilation, oxygenation and lighting systems of the breeding farm. When the temperature reaches the threshold, other equipment will be automatically activated to coordinate and adjust the environment.

Specification:

MODEL	unit	YKFXRS-48II-M4
Factory Model Number		MDB-20HP
Applicable Ambient Temperature	°C	-7-43
Power Supply Specification	/	380V 3N/50HZ
Rated Heating Capacity	kw	88
Nominal Input Power	kw	18.3
rated supply voltage	A	42
Maximum water pressure	mpa	37.7
Refrigerant	/	R22
Air Discharge Mode	/	Top Air Discharge
Noise	DB(A)	≤74
Dimensions	MM	2000*1100*1960
Weight	KG	560

Advantages: It is equipped with a dedicated AI algorithm for aquaculture, which can independently learn the patterns of environmental changes through historical data, automatically optimize heating strategies, and reduce manual intervention. The real-time monitoring function of the mobile APP and PC terminal enables users to keep track of the device status and environmental temperature and humidity anytime and anywhere. Abnormal situations are pushed with alarm within seconds. It can also be linked with ventilation, oxygenation and lighting systems to achieve multi-device collaborative operation and create a smart and automated breeding environment.





S 8613534489875 S info@meidibao.com S airsource-heatingpump.com

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