

30%+Energy Saving Corrosion And High Humidity Resistance Ensuring Stable Annual Production EVI Heat Pump For Aquatic And Livestock Farming

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3 Unit
- Price:
- Packaging Details: Factory standard packing
- Delivery Time: Specific to the order based on regular products 5 to 7 days. Custom made for 30
- Payment Terms:
- Supply Ability:



Product Specification

Name:	Meidibao Heat Pump	
• Type:	Fixed	
Origin:	Guangdong Province China	
Working Temp:	-7-43	
• Dimension:	2011*1111*1911	
• Weight:	601	
Highlight:	EVI Heat Pump For Livestock Farming, High Humidity Resistance EVI Heat Pump	

China

CE

days

T/T

Meidibao

MDB-28HP

negotiate a price

10 Unit/Units per Month

Our Product Introduction

Product Description

30%+Energy Saving!, Corrosion And High Humidity Resistance, Ensuring Stable Annual Production For Aquatic And Livestock Farming

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. Core advantage of energy saving and power saving: Thermal efficiency reaches 300%-500%, with electricity cost reduction by half under the same heating effect, especially suitable for large-scale breeding.

2. Wide temperature control capability: Can operate stably in an environment ranging from -25 to 40, meeting the

temperature requirements of different breeding species in the north and south, with balanced production efficiency throughout the year.

3. Design for harsh environments: The body is made of acid and alkali resistant materials, and the internal components are moisture-proof and rust-proof, providing no pressure in dealing with high salt spray in fish ponds and high ammonia levels in livestock sheds.

4. High versatility: Suitable for various scenarios such as fish ponds, shrimp ponds, chick houses, and nurseries, one device can meet the temperature control needs of multiple types of breeding.

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	92
Nominal Input Power	kw	20
rated supply voltage	A	43
Maximum water pressure	mpa	40
Refrigerant	/	R22
Air Discharge Mode	/	Top Air Discharge
Noise	DB(A)	≤75
Dimensions	MM	2012*1112*1912
Weight	KG	
6 ²		

Advantage: The breeding heat pump boasts energy-saving and electricity-saving as its core advantages, with a thermal efficiency of up to 300% - 500%. Under the same heating effect, the electricity cost can be reduced by half. It is particularly suitable for large-scale breeding scenarios. It has excellent wide-range temperature control capabilities and can operate stably in an environment ranging from -25 to 40. It can easily meet the temperature requirements of different breeding species in the north and south, ensuring balanced production efficiency throughout the year. The design for resisting harsh environments is another highlight. The body is made of acid and alkali-resistant materials, and the internal components are protected from moisture and rust. It can handle the high salt spray in aquatic breeding and the high ammonia gas in livestock sheds with ease. Moreover, it has strong versatility and is suitable for various scenarios such as fish ponds, shrimp ponds, chick houses, and brooding pens. One device can meet the temperature control needs of multiple types of breeding.





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