



Dual Advantages Of Constant Temperature Energy Saving Aquaculture Heat Pumps Adapt To -25 To 40 Save Electricity Bills And Increase Output

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 days T/T

China

CE

Meidibao

MDB-28HP

negotiate a price

10 Unit/Units per Month

- Payment Terms:
- Supply Ability:



Product Specification

• Name:	Meidibao Heat Pump	
• Type:	Fixed	
• Origin:	Guangdong Province China	
Working Temp:	-7-43	
• Dimension:	2012*1112*1912	
Weight:	602	
Highlight:	40 Aquaculture Heat Pumps, Energy Saving Aquaculture Heat Pumps	

Dual Advantages Of Constant Temperature And Energy Saving! Aquaculture Heat Pumps Adapt To -25 To 40, Save Electricity Bills And Increase Output

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:

Specification:

opeenieation.		
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	62

Advantage:The aquaculture heat pump absorbs heat from the air through heat pump technology. During the heating process, it does not consume a large amount of fuel, and the operating cost is only 1/4 of that of electric heating. Its low energy consumption performance is remarkable. Its constant temperature stability is unparalleled, and it can continuously provide a stable heat source, avoiding the temperature fluctuations of traditional heating methods, effectively reducing problems such as fish and shrimp floating to the surface and young animals clustering. At the same time, it uses core components of industrial standards, with a low failure rate, and is equipped with a convenient maintenance access point. Daily cleaning and component replacement are simple and efficient, making it durable and easy to maintain. More importantly, the design of water and electricity separation fundamentally avoids the risks of electric leakage and short circuits, complying with the safety standards of the breeding site, and providing comprehensive safety protection for humans and livestock.





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

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