



High-Temperature Heat Pumps: Safety Assurance & Stable Operation

Basic Information

. Place of Origin: China . Brand Name: Meidibao CE · Certification:

Model Number: MDB-05HG • Minimum Order Quantity: 3SET

• Price: negotiate a price

 Packaging Details: wooden frame or plywood box

• Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

T/T • Payment Terms:

. Supply Ability: 30 SET one day



Product Specification

• Heat Exchanger: High Efficiency Shell In Tube High-Temperature Heat Pump Name:

Galvanized Sheet Material:

• Use: Hot Water • Diemension: 890*690*1080

Weight: 115

Product Description

High-Temperature Heat Pumps: Safety Assurance & Stable Operation **Product Description:**

The Meidibao Air Source Heat Pump is designed to efficiently supply room temperature hot water using advanced air-to-water technology. With low power consumption and stable performance, it is ideal for residential or light commercial use. This system absorbs heat from the ambient air and transfers it into water, significantly reducing energy costs while ensuring a consistent hot water supply.

Feature:

- 1. High Energy Efficiency
- Advanced Technology
- Safe and Environmentally Friendly
- 4. Wide Application
- 5. Easy Operation and Maintenance:
- 6. Intelligent Control:

Specification:

ореспісацоп.		
MODEL	unit	KFXRSG-17I
Factory Model Number		MDB-05HG
Applicable Ambient Temperature	°C	
Power Supply Specification	7	220V 1N-50HZ
Rated Heating Capacity	kw	17
Nominal Input Power	kw	4.8
Maximum Operating Current	Α	11.5
Hot Water Output	L/H	190
Refrigerant	7	High-temperature dedicated type
Air Outlet Mode	7	Push out the wind
Protection Class	/	IPX4
Outlet Water Temperature	/	28-60
Inlet and Outlet Port Type	MM	DN25
Noise	DB(A)	≤55
Dimensions	MM	820*690*1080
Weight	KG	134

Advantages:

The design of separating water and electricity eliminates the risk of electric leakage. It uses environmentally friendly refrigerants with a low GWP value and does not damage the ozone layer. There is no combustion process, no waste gas or residue is produced, which complies with green production standards and reduces environmental pollution.









