



Customized Domestic Hot Water Heat Pump Circulating Heating Air Source Heat Pump For Hotel Flat

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 9 Units
- Price:

Our Product Introduction

- Packaging Details: Factory standards
- Delivery Time:
 - products 5 to 7 days. Custom made for 30 days T/T

China

CE

Meidibao

MDB-10WB

negotiate a price

50 Units one day

Specific to the order based on regular

- Payment Terms:
- Supply Ability:



Product Specification

• Bran Name:

Name:

Material:

- MEIDIBAO Monoblock Air Source Heat Pump Spraying Shell
- Heat Exchanger: • Refrigerant:
- Compressor Type:
- Temperature:
- Shell In Coil R410A Panasonic/Copeland

0~43C

Working Ambient

Product Description

Customized Domestic Hot Water Heat Pump Circulating Heating air Source Heat Pump for Hotel Flat

Product Description:

The Meidibao Customized Domestic Hot Water Heat Pump is specially designed to meet the hot water demands ofhotels, flats, and apartments with high efficiency and reliable performance. Using air source technology, this unit extracts energy from the air to heat water, offering an eco-friendly and cost-effective solution for central water heating.

Feature:

- 1. Customized Design
- 2. Efficient Circulating Heating System
 3. High COP & Energy Saving
- 4. Smart Control Panel
- 5. Low Noise Operation
- 6. R32 or R410A Refrigerant

Specification:

Product	Air source heat pump
Model	MDB-10WB
Climatic type	Normal
Power supply	220V /60Hz
Rated heating capacity	3.65kW
Rated power input	0.96kW
Max Rated current	5.7A
Refrigerant	R32
Rated water temp.	55
Max hot water temp.	60
working temp	0-43
water pipe size	G 3/4"
Noise	≤58dB(A)
Product dimension	855×305×540mm
Net weight	43kg
Testing condition: ambient Dry/Wet Bulb Temp: 20 / 15 ; Water Inlet Outlet Temp: 15 / 55	

Application Scenarios

Villas and residential housing Staff dormitories Small-scale commercial water heating projects Hotel and guesthouse hot water systems Apartment buildings and flats





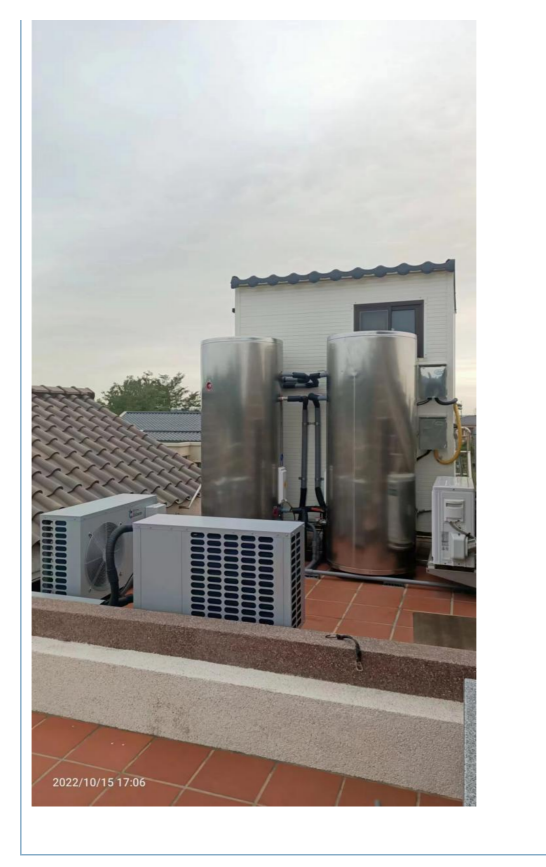


 Image: Second state
 Second state