



Commercial High Efficiency Air Source Heat Pump Water Heater

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3SET
- Price:
- Packaging Details:
- Delivery Time:
 - products 5 to 7 days. Custom made for 30 days ment Terms: T/T
- Payment Terms:
- Supply Ability:



Product Specification

Material:	Galvanized Sheet	
• Name:	Commercial Air Source Heat Pump	
 Heat Exchanger: 	High Efficiency Shell In Tube	
• Use:	Hot Water	
 Waterproof Level: 	IP×4	
 Working Ambient Temperature: 	0~43C	
• COP:	3.8~4.6	
• Highlight:	High Efficiency Air Source Heat Pump Commercial Air Source Heat Pump	

China

Meidibao

CE CQC

M-D20AAH

negotiate a price

30 SET one day

wooden frame or plywood box

Specific to the order based on regular

Our Product Introduction

Product Description

20kw Commercial Air Source Heat Pump High Efficiency For Residential Accommodation

Product Description:

The **Meidibao Commercial Air Source Heat Pump Water Heater** is designed for high-demand hot water applications such as hotels, hospitals, schools, and apartment buildings. Engineered with advanced heat pump technology, it extracts heat from ambient air to provide a stable, energy-efficient, and eco-friendly hot water supply—all while reducing operational costs.

Feature:

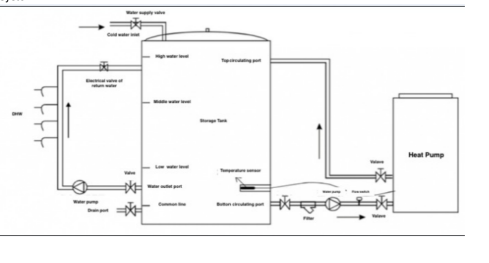
- 1. High Efficiency & Energy Saving
- 2. Eco-Friendly
- 3. Stable Performance
- 4. Smart Control Panel

Specification:

20kw Commercial Air Source Heat Pump)	
Model		M-D20AAH
Climate type		Normal
Power supply		380V 3N /50Hz
Rated heating capacity	kw	20
Rated power input	kw	5
Rated current	A	8.83
Max. power input	kw	6.5
Max. current input	A	11.48
Water heating capacity	L/h	429
Refrigerant/charging volume		R410a/2600g
Max. exhaust pressure	MPa	3.0MPa
Min. suction pressure	MPa	0.05MPa
Rated hot water temp.		55
Max. hot water temp.		60
Water pipe size		DN25
Noise level	dB(A)	≤65dB(A)
Anti-electric shock rate		1
Protection grade		IP×4
Dimensions	mm	750×690×1060
Net weight	kg	110kg

Advantages:

Heat pump form heating: no need to build a boiler room, directly from the air heat absorption, reduce the cost, clean and safety, avoid environmental pollution; For some winter by heat pump heat shortage places, it can also choose auxiliary electric heating to meet the heat requirements. High efficiency, energy saving, reliable performance: choose the world famous brand rotary type or fully enclosed vortex compressor and the world famous brand high-quality refrigeration components, to ensure that the whole machine plays the highest energy efficiency. The multi-system unit adopts a two-stage energy regulation system, which is especially suitable for partial load, more energy saving and can effectively protect the frequent start of the system.



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