



Meidibao Commercial Air Source Water Heater Heat Pump R410A Heating And Cooling

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 2 SET
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Power Supply:
- Rated Heating Capacity:
- Type:

• Input Power:

city: 35kw Air Source Heat Pump 8.4kw

R410A

China

CE

meidibao

KFXRS-35II-M7

negotiate a price

25-30 days

10 set one day

380V 3N 50Hz

Factory standard packing

- OEM
- Refrigerant:
- Highlight:

Service:

R410A Air Source Water Heater, Commercial Air Source Water Heater, Heat Pump Air Source Water Heater

Our Product Introduction

High Quality Power Saving Air Source Swimming Pool Heat Pump Water Heater and House Heating

Product Description:

The **Meidibao Commercial Air Source Water Heater Heat Pump**is an energy-efficient and eco-friendly solution for largescale water heating and climate control. Designed for **both heating and cooling**, this advanced system utilizes **R410A refrigerant** to deliver superior performance while reducing energy costs. Ideal for**hotels, schools, factories, hospitals, and other commercial applications**, it ensures a **consistent and reliable** hot water supply and indoor temperature regulation.

Feature:

- 1. High-Efficiency Heating & Cooling
- 2. Eco-Friendly R410A Refrigerant
- 3. Energy-Saving Technology
- 4. Smart Control System
- 5. Durable & Weather-Resistant 6. Low-Noise Operation

Specification:

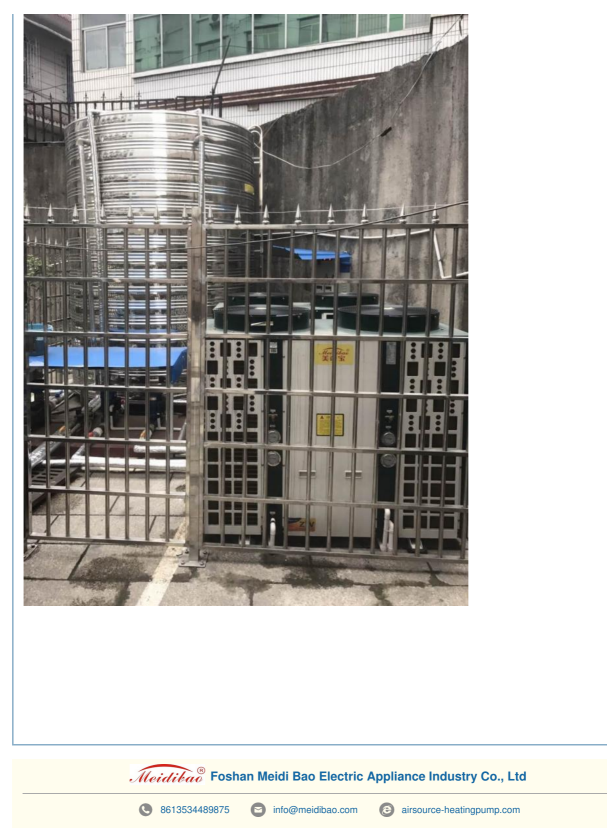
Product	Air source heat pump
Model	KFXRS-35II-M7
Climatic type	Normal
Power supply	380V/3HP/60Hz
Rated heating capacity	35kW
Rated power input	8.4kW
Max Rated current	19.5A
Refrigerant	R410A
Rated water temp.	55
Max hot water temp.	60
working temp	0-43
Noise	≤64dB(A)
Product dimension	1450×750×1060mm
Net weight	280kg
Testing condition:ambient Dry/Wet Bulb Temp: 20 / 15 ;Water Inlet Outlet Temp: 15 / 55	

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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