



Air To Air Heat Pump R410a R407c Refrigerant Heating And Cooling Water Heater Domestic Use

Basic Information

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



Product Specification

- Power Supply:
- Rated Heating Capacity:
- Type:
- Input Power:
- Service:
- Colour:
- Highlight:
- 35kw Air Source Heat Pump

380V 3N 50Hz

8.4kw

China

CE

meidibao

KFXRS-35II-M7

negotiate a price

25-30 days

10 set one day

T/T

Factory standard packing

- OEM
- Dark Gray With White
- : R410a Air To Air Heat Pump, R407c Air To Air Heat Pump

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Product Description:

The Air-to-Air Heat Pump with R410A and R407C refrigerants is the ultimate solution for domestic heating, cooling, and water heating. Designed to offer energy-efficient performance, this heat pump extracts ambient air to provide both comfortable indoor temperatures and reliable hot water for your home. Its versatile design makes it a perfect choice for year-round comfort.

Feature:

- 1. Heating & Cooling Functions
- 2. Domestic Water Heating
- 3. Eco-Friendly R410A & R407C Refrigerants
- 4. Energy-Saving Technology
- 5. Quiet Operation
- 6. Durable & Compact Design 7. Smart Temperature Control
- Specification:

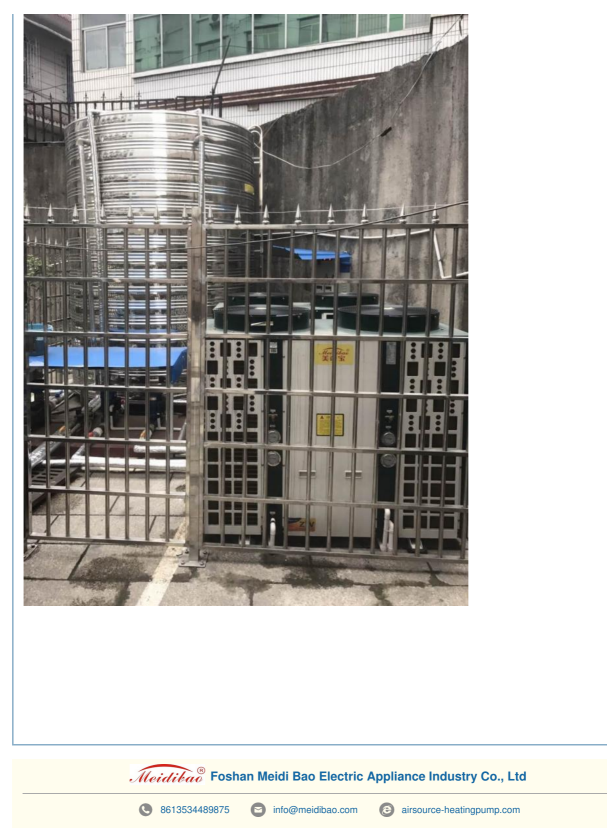
Product	Air source heat pump
Model	KFXRS-35II-M7
Climatic type	Normal
Power supply	380V/3HP/60Hz
Rated heating capacity	35kW
Rated power input	8.4kW
Max Rated current	19.5A
Refrigerant	R410A
Rated water temp.	55
Max hot water temp.	60
working temp	0-43
Noise	≤64dB(A)
Product dimension	1450×750×1060mm
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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