



# 49KW Heating And Cooling Heat Pump Multi Function Cooling In Summer **Heating In Winter**

### **Basic Information**

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

Model Number: KFXKS-53II-M1(LRS)

Minimum Order Quantity: 3set

• Price: negotiate a price · Packaging Details: wooden frame

• Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

• Payment Terms: T/T

. Supply Ability: 30 SET one day



# **Product Specification**

• Working Temp: -7 43

R410C/R22/R417 . Refrigerant Oil:

Compressor: Panasonic/Copeland/Danfoss

49KW . Heating Capacity:

Dark Grey, OEM · Color:

Villa, apartment, school, hotel, restaurant Use: Heating And Cooling Heat Pump · Name: · Highlight: 49KW Heating And Cooling Heat Pump,

Multi Function Cooling Heat Pump



## More Images



#### **Product Description**

49KW heating and cooling heat pump Multi-function-cooling in summer-heating in winter

Meidibao air source heat pump system is powered by ambient air and operates around the clock: it provides continuous hot water thrughout the yeat and throughout the year, regardless of weather . The opreating cost is 67% less than that of gas water heater, 75% less than that of electric water heater and 60% less than that of boiler. Intelligent control: The unit is automatically controlled by a microcomputer, and automatically runs according to the water temperature of the water tank and the user's water use, without the need for special duty. Reasonable arrangement of low front

- 1. Compressor Choose the world famous brand rotary type or fully enclosed vortex compressor, low noise, low vibration, high efficiency, long service life. For units with multiple compressors inside, depending on the heat (cooling capacity), automatic unloading of the unit at partial load can be achieved to effectively save energy and at the same time avoid frequent start-up of
- 2. Water side heat exchanger The water side heat exchanger adopts high-efficiency shell tube heat exchanger or threaded casing heat exchanger, which has the characteristics of small volume, light weight, easy disassembly, convective heat conduction, high efficiency, and the maximum working pressure of 45kgf / cm2. The outside of the heat exchanger is insulated with 10mmPE to effectively prevent energy loss
- 3. Air side heat exchanger The air-side heat exchanger adopts an integral hydrophilic finned inner threaded tube design, with a large windward area, high heat transfer efficiency, resistance to oxidation and corrosion, and hydrophilic fins that are less prone to condensation and frosting, ensuring that the unit has sufficient heating capacity in the cold winter season, and that the unit can still operate normally for heating and defrosting even in low temperatures
- 4. Low noise fan he use of domestic famous brand motor, the use of axial impeller design, bearing is not easy to heat up, free of oil injection maintenance, blade more anti-aging, not deformed, the fan are strictly, static balance experiments, in order to obtain the best fan working point, fan efficiency and noise level.
- 5. Housing materials The external sheet metal is made of galvanised steel, and all sheet metal parts are pre-treated with rust removal, cleaning and drying, and then electrostatic spraying is used to paint the internal and external surfaces of each piece of sheet metal for a beautiful appearance

#### Specification:

opoomoanom.	
Product	Heating And Cooling Heat Pump
Model	KFXKS-53II-M1(LRS)
Climatic type	Normal
Power supply	380V /50Hz
Rated heating capacity	49kW
Rated heating power	13.2kW
Rated cooling capacity	32.2KW
Rated cooling power	14.6kW
Max Rated current	35.5A
Refrigerant / Charge	R410/3600g×2
Rated heating water	55
Rated cooling water	7
Max hot water temp.	60
working temp	0-43
water pipe size	DN50
Noise	≤68dB(A)
Product dimension	1480*900*1550mm
Net weight	350kg

### Advantages:

Energy efficiency: It can significantly reduce energy consumption compared to traditional heating and cooling methods.

Versatility: Offers both heating and cooling functions in one unit, providing flexibility throughout the year.

Environmentally friendly: Produces fewer emissions and is a more sustainable option.

Cost savings: Lower energy bills over time due to its efficient operation.

Quiet operation: Runs quietly, minimizing disturbance to the environment.

Space-saving: Consolidates heating and cooling into a single unit, saving space. Fast response: Can quickly adjust the temperature to meet the desired settings.

Improved indoor air quality: Can help maintain a proper humidity level and filter the air.

Long lifespan: With proper maintenance, can last for many years

Easy to control: Has user-friendly controls for convenient operation and temperature management.









