



Multi-functional heat pumps systems designed to provide multiple heating and cooling services

Basic Information

Place of Origin: ChinaBrand Name: meidibaoCertification: CE

Model Number: KF115-MS01I

• Minimum Order Quantity: 6 unit

• Price: 530~580 USD

• Packaging Details: PLT

• Delivery Time: 30~40days

• Payment Terms: T/T

• Supply Ability: 100 sets



Product Specification

Power Supply: 1/220V/60Hz Or 50Hz

60

12

• Compressor: Rotary

• Air Side Heat Exchanger: Finned Radiator

 Maximum Hot Water Temperature:

Rated Cold Water

Temperature:



More Images



Product Description

Multi-functional heat pumps systems designed to provide multiple heating and cooling services

Product Description:

Guangdong Foshan Meidibao Electrical Appliance Co.,Ltd was established in 2005. As a professional manufacturer of heat pumps,it is also a original equipment manufacturer for non-standard customized solutions for Industry Peers.In 2009, the multifunctional heat pump was successfully developed and marketed. After extensive market verification, the product quality has remained stable, and the technology has become increasingly mature.

Feature:

In the spring, summerand autumn seasons of the year, the heating cost when using the indoor unit is equal to "zero". the world's most advanced green, environmentally friendly, safe and energy-saving water heater.

Heat pumps obtain solar energy from the air and use the compressor to move the heat energy in the air. Therefore, when consuming the same amount of electricity, they can move more than 4 times the amount of heat generated by electric water heaters. In addition, heat pumps are completely unaffected by climate change or bad weather, which makes up for the defect that ordinary solar water heaters are affected by weather and cannot guarantee the supply of hot water 365 days a year.

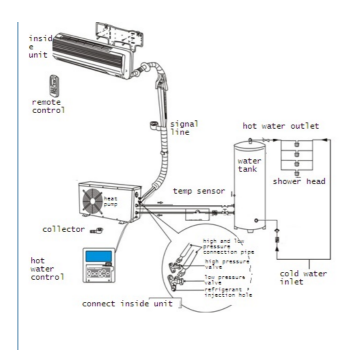
Specification:

Model	KF115-MS01I
Power supply	220V~/50Hz
Rated heating capacity	6.3kW
Rated power	1.8kW
Rated cooling capacity	3.74kW
Rated power	1.7kW
Hot water production capacity	135L/h
Maximum input power	2.21kW
Maximum input current	10A
Refrigerant/Charge quantity	R410A/1000g
Maximum working pressure of exhaust	4.2MPa
Minimum suction working pressure	0.15MPa
Rated hot water temperature	55
Maximum hot water temperature	60
Rated cold water temperature	12
Pressure range of water system	0.1~0.8MPa
Compressor	GMCC/rotary
Air side heat exchanger	finned radiator
Refrigerant connection	6.35/9.52
Water connection	DN20
Noise	≤58dB(A)
Anti-electric shock protection	I
Protection grade	IPX4
Net weight	58kg
Gross weight	66kg
Net dimension	954×3240×560mm
Packing dimension	1100×420×625mm

Testing condition: ambient Dry/Wet bulb Temp:20/15 Water Inlet OutletTemp:15 /55

Advantages:

The main unit and the thermos can be installed separately as a single hot water device; the main unit can also be installed with the indoor unit for dual-purpose air conditioning; you can also choose three-in-one, the main unit, the thermos and the indoor unit, so that you can enjoy hot water while also blowing air conditioning or heating at the same time. In addition, the three-in-one heat pump system has simple installation conditions and can be adapted to the consumer's living environment to save space.



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