



20HP R410A High Power On/Off Heat Pump , Hot Water Air Source Heat Pump EVI

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3 units
- Price:
- Packaging Details: Factory Standard
- Delivery Time: Specific to the order based on regular products 5 to 7 days. Custom made for 30 days

T/T

China

CE

Meidibao

DKFXRS-70II-M1

negotiate a price

30 units one day

- Payment Terms:
- Supply Ability:



Product Specification

• Material:	Galvanized Sheet Or 304# Sheet Metal	
• Use:	Hot Water	
 Working Ambient Temperature: 	-35~43C	
Compressor:	Panasonic, Copeland	
 MAX Temp: 	60	
 Refrigerant: 	R410A	
• Name:	Hot Water Air Source Heat Pump	
• Highlight:	High Power On/Off Heat Pump, Hot Water Air Source Heat Pump EVI	

20HP R410A High Power on/off Heat Pump Water Heater for Central Sanitary Hot Water

Product Description:

A low temp air source heat pump is a type of heating and cooling system that extracts heat from the outdoor air even in low-temperature conditions.

This technology works by using a refrigerant to absorb heat from the outside air and then transfer that heat into a building for heating purposes. Even when the outdoor temperature is relatively low, these heat pumps are designed to operate efficiently and provide a reliable source of heat.

One of the key advantages of a low temp air source heat pump is its energy efficiency. Compared to traditional heating methods like electric resistance heaters, they can consume less electricity to produce the same amount of heat. This can lead to significant savings on energy bills over time.

Feature:

- 1. famous brand compressor
- 2. Multiple protections
- Automatic and forced defrost
 Anti-freezing function

Specification:

Heat pump		DKFXRS-70II-M1
Power supply	V-Hz	380V-415V/3PH/50Hz
Working temp		-35~43
Min./Max.out water temp		55/60
Output Heating Capacity(20 /15)	KW	75.3
Innut power	KW	17.1
Output Heating Capacity(-12 /-14)	KW	32.93
Innut power	KW	14.7
MAX Rated current	A	45
Compressor		Scroll
Refrigerant		R410A
Dimension(L*W*H)		2000*1100*1960

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.



