



# Large Commercial Air Source Water Heater Heat Pump Inverter Type

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3 units

China

CE

meidibao

DKFXKR-126II-M1D4(LRS)

negotiate a price

Factory standards

25-30 work days

20 units one day

- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



# **Product Specification**

• Name:

• Type:

Color:

Brand Name:

• Place Of Origin:

• Heat Exchanger:

Air Source Water Heater Heat Pump MEIDIBAO China Inverter • Operation Ambient Temp: -35~43 Stainless Plate Exchanger White, Dark Grey

• Highlight: Large Commercial Air Source Water Heater Heat Pump

> Air Source Water Heater Heat Pump Inverter Туре

## **Product Description**

Air Source Water Heater Large commercial applications Heating And Cooling Heat Pump

### Product Description:

Foshan Meidibao Electrical Appliance Co.,Ltd. has been a manufacturer professionally specialized in research, development and production of Heat Pumps since 2005.Our well-equipped facilities and excellent quality control throughout all stages of production enables us to guarantee customer satisfaction. We are currently looking for two types of business partners across the globe: OEM/ODM partners and heat pump distributors/resellers.For OEM/ODM partners, Meidibao can produce Europe standard air source, ground source and water source heat pumps under partner's brand and customize products to satisfy partner's special needs.

Feature:

- 1. famous compressor
- 2. Multiple protections
- 3. tube in tube
- gold evaporator
  EEV
- J. LL V

#### Specification:

Product	Heating And Cooling Heat Pump
Model	DKFXKR-126II-M1D4(LRS)
Power supply	3N 380V 50HZ
Rated heating capacity (A7 W45)	113.8kW
Rated heating power	33.4kW
Rated cooling capacity	73.2KW
Rated cooling power	30.5kW
Max Rated current	96.7A
Refrigerant / Charge	R410/16000gX2
water pipe size	DN65
Noise	≤78dB(A)
Advantages	

## Advantages:

Under ideal weather conditions, heat pump water heaters produce three times the energy used to power the heat pump. In other words, heat pump water heaters use one-third of the electricity of conventional electric water heaters. CUB estimates that the average residential customer would save a lot of money per month using a MEIDIBAO heat pump water heater.





No9, Guangming North Road, Jiangyi, Leliu Town, Shunde District, Foshan City Guangdong Province, China