



DKFXKR-126II-M1D4 EVI Heat Pump Inverter Type white / Dark Grey

Basic Information

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

DKFXKR-126II-M1D4 Model Number:

 Minimum Order Quantity: 6 units

• Price: negotiate a price · Packaging Details: Factory standards • Delivery Time: 25-30 work days

Payment Terms: T/T

. Supply Ability: 20 units one day



Product Specification

Name: EVI Heat Pump . Brand Name: **MEIDIBAO** • Place Of Origin: China • Type: Inverter Operation Ambient Temp: -35~43

• Heat Exchanger: Stainless Plate Exchanger

• Color: White, Dark Grey

• Highlight: EVI Heat Pump White, EVI Heat Pump Dark Grey

, EVI Heat Pump Inverter Type

Product Description

DKFXKR-126II-M1D4 Inverter EVI temperature heat pump heating and cooling

Product Description:

Meidibao Fixed Frequency Commercial EVI Series are equipped with multiple technologies to improve its stability and reliability, which helps easily deal with extreme temperature challenges and ensure the stable operation. Minimum operating ambient temperature: -35°C. Maximum operating ambient temperature: 43°C. Compared with the normal heat pump, due to the technology of wide adjustment capacity, Meidibao Fixed Frequency commercial EVI Series makes the water temperature control more accurate and the temperature fluctuation smaller.

Feature:

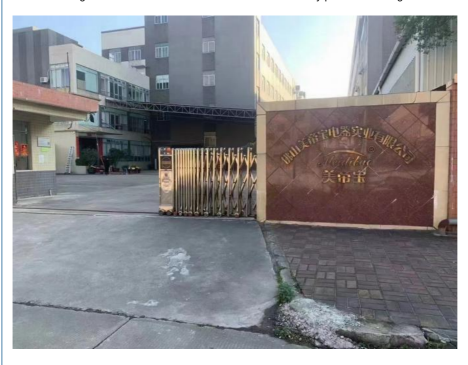
- 1. Inverter compressor
- 2. Multiple protections
- 3. Automatic and forced defrost
- 4. Anti-freezing function
- 5. stainless plate exchanger

Specification:

Product	Inverter EVI Heating And Cooling Heat Pump
Model	DKFXKR-126II-M1D4
Power supply	3N 380V 50HZ
Rated heating capacity (A7 W45)	113.8kW
Rated heating power	33.4kW
Rated heating capacity (A-7 W41)	81.6KW
Rated heating power	30KW
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)
Product dimension	2000*1100*1960mm
Net weight	1000kg
A di carata a a a a	

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.











Meidikao Foshan Meidi Bao Electric Appliance Industry Co., Ltd

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