



# **DKFXKR-50II-M1CD1 Inverter EVI Heat Pump Heating Cooling R410A** Refrigerant

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 6 units

China meidibao

CE

T/T

DKFXKR-50II-M1CD1

negotiate a price

Factory standards

25-30 work days

10 units one day

- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



## **Product Specification**

Brand Name:	MEIDIBAO
Place Of Origin:	China
• Туре:	Inverter
Operation Ambient Temp:	-25~43
Refrigerant Type:	R410A
Cooling:	35.5KW
Name:	EVI Heat Pump
<ul> <li>Highlight:</li> </ul>	Inverter EVI Heat Pump, EVI Heat Pump Heating Cooling, EVI Heating And Cooling Heat Pump

**Our Product Introduction** 

DKFXKR-50II-M1CD1 Inverter EVI heat pump heating and cooling

#### Product Description:

Meidibao DC inverter air source heat pump utilize DC inverter technology and REPM compressor which running speeds can be adjusted follow the variation of ambient or water temperature, hence to regulate the output capacity with changeably, this can heat the storage tank or room much quicker than normal on/off heat pumps, and balance the water or air temp very precisely. This also provides a very high COP as inverter system does not waste the energy. By inverter technology of frequency changeable the inverter heat pump can increase the compressor speeds to be more than 5000rpm at very low ambient at -25C. This can increase refrigerant mass flow rate to offset the source energy loss and keep an acceptable performance.

### Feature:

- 1. Timer and clock function
- 2. Multiple protections
- 3. Automatic and forced defrost
- Anti-freezing function
   Monoblock type

#### Specification:

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Product	Inverter EVI Heating And Cooling Heat Pump
Model	DKFXKR-50II-M1CD1
Power supply	3N 380V 50HZ
Rated heating capacity (A7 W45)	47.5kW
Rated heating power	13.9kW
Rated heating capacity (A-12 W41)	30.5KW
Rated heating power	12.65KW
Rated cooling capacity	35.5KW
Rated cooling power	14.8kW
Rated current	33.7A
Refrigerant / Charge	R410/8200g
water pipe size	DN40
Noise	≤70dB(A)
Product dimension	1350*850*1650mm
Net weight	320kg

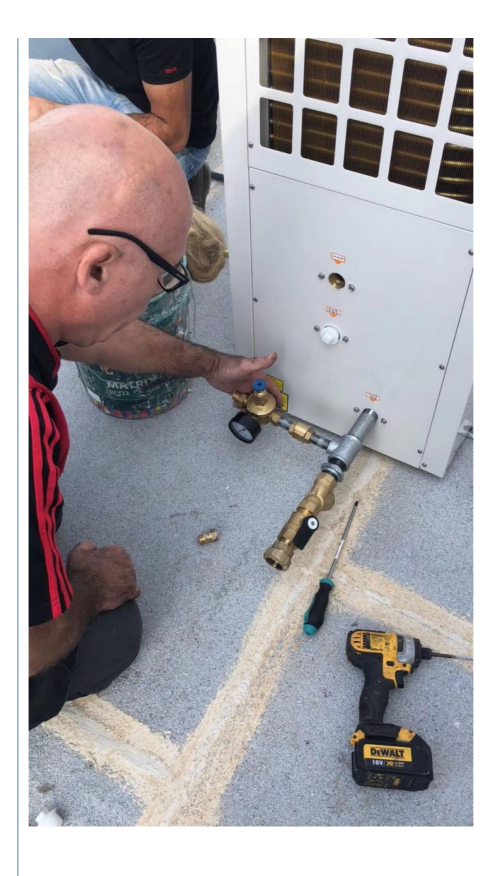
#### Advantages:

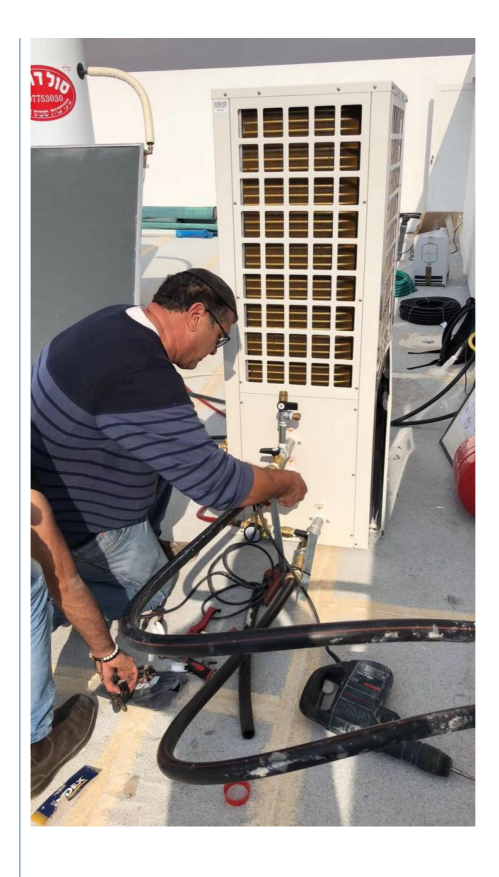
Under ideal weather conditions, heat pump water heaters produce three times the energy used to power the heat pump. In other words, heat pump water heaters use one-third of the electricity of conventional electric water heaters. CUB estimates that the average residential customer would save a lot of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

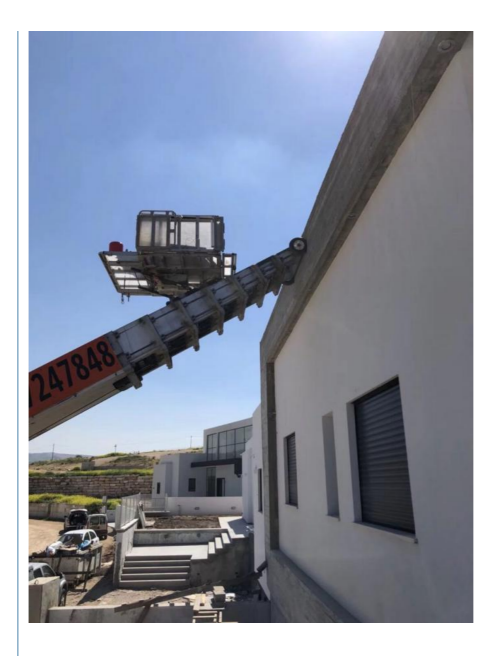


















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