



Unlock Winter Comfort: Innovations In Low-Temp Heat Pump Technology

Basic Information

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

DKFXKR-63II-M1CD1 Model Number:

• Minimum Order Quantity: 3SET

• Price: negotiate a price

 Packaging Details: wooden frame or plywood box

• Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

T/T • Payment Terms:

. Supply Ability: 30 SET one day



Product Specification

• Heat Exchanger: High Efficiency Shell In Tube High-Temperature Heat Pump Name:

Galvanized Sheet Material:

• Use: Hot Water • Diemension: 1150*550*1575

280 · Weight:

Product Description

Unlock Winter Comfort: Innovations in Low-Temp Heat Pump Technology

Product Description:

- 1. Save money: Energy-saving design significantly reduces heating costs, saving household expenses over long-term use.
- 2. Worry-free in severe cold: Stable heating in extremely cold weather, saying goodbye to the problem of traditional equipment breaking down at low temperatures.
- 3. All-season: Cooling in summer and heating in winter, meeting the comfort needs throughout the year and reducing the repetitive investment in equipment.
- 4. Quiet and low noise: With optimized noise reduction technology, the operating noise is below 45 decibels, creating a serene home environment.

Feature:

MODEL	unit	DXFXKR-63II-M1CD1
Power Supply Specification	/	220V 1N-50HZ
Rated Heating Capacity	kw	57
Nominal Input Power	kw	23-40.6
Hot Water Output	L/H	10.8
Air Outlet Mode	/	top discharge
Inlet and Outlet Port Type	MM	DN40
Noise	DB(A)	≤70
Dimensions	MM	1150*550*1575
Weight	KG	280

Advantages: The performance of low-temperature heat pumps in extreme environments is an industry benchmark. They can operate stably even in the coldest conditions of -30 , continuously providing reliable heating guarantees. Equipped with variable frequency technology and a large-capacity compressor, the equipment can achieve rapid temperature rise within 15 minutes, and its heating efficiency is 60% higher than that of traditional equipment. The high-precision temperature control system with ± 0.5 can precisely regulate the indoor temperature, providing a constant and comfortable experience. Meanwhile, its special design of resisting wind and sand and corrosion enables it to withstand complex working conditions such as high humidity and saline-alkali land. It can operate stably in both the cold northern regions and the coastal areas with changeable climates, demonstrating strong environmental adaptability and durability.







Meidikao Foshan Meidi Bao Electric Appliance Industry Co., Ltd

8613534489875

info@meidibao.com airsource-heatingpump.com

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