



KFXKS-70II-M2(LRS) Heating And Cooling Heat Pump For Greenhouse Cultivation

Basic Information

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

Model Number: KFXKS-70II-M2(LRS)

• Minimum Order Quantity: 3 Units

• Price: negotiate a price

 Packaging Details: Factory standard packing

• Delivery Time: Specific to the order based on regular

products 5 to 7 days. Custom made for 30

days

• Payment Terms: T/T

. Supply Ability: 5 SET one day



Product Specification

• Working Temp: -7 43

. Compressor: Panasonic/Copeland/Danfoss

Dark Grey, OEM · Color: **MEIDIBAO** • Brand Name: Outdoor · Application:

Greenhouse Cultivation Use:

· Name: Heating And Cooling Heat Pump · Highlight: **Heating And Cooling Heat Pump For**

Greenhouse

Heating And Cooling Heat Pump In Greenhouse

Product Description

KFXKS-70II-M2(LRS) heating and cooling heat pump for greenhouse cultivation

Product Description:

The 61KW heating and cooling heat pump is a highly efficient and advanced energy solution designed to meet the diverse heating and cooling needs of various spaces.

This heat pump operates on the principle of extracting heat from the environment and transferring it to the desired area, providing both heating in cold seasons and cooling in hot weather.

One of the key features of this 61KW model is its powerful output, capable of quickly and effectively regulating the temperature of large spaces such as commercial buildings, industrial facilities, or large residential complexes.

Feature:

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

Specification:

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Product	Heating And Cooling Heat Pump
Model	KFXKS-70II-M2(LRS)
Climatic type	Normal
Power supply	380V /50Hz
Rated heating capacity	61kW
Rated heating power	16.9kW
Rated cooling capacity	40KW
Rated cooling power	16.6kW
Max Rated current	56A
Refrigerant / Charge	R410/4000g×4
Rated heating water	55
Rated cooling water	7
Max hot water temp.	60
working temp	0-43
water pipe size	DN50
Noise	≤71dB(A)
Product dimension	2000×1100×1960mm
Net weight	650kg
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Advantages:

Energy efficiency: It can significantly reduce energy consumption compared to traditional heating and cooling methods.

Versatility: Offers both heating and cooling functions in one unit, providing flexibility throughout the year.

Environmentally friendly: Produces fewer emissions and is a more sustainable option.

Cost savings: Lower energy bills over time due to its efficient operation.

Quiet operation: Runs quietly, minimizing disturbance to the environment.

Space-saving: Consolidates heating and cooling into a single unit, saving space.

Fast response: Can quickly adjust the temperature to meet the desired settings.

Improved indoor air quality: Can help maintain a proper humidity level and filter the air.

Long lifespan: With proper maintenance, can last for many years.

Easy to control: Has user-friendly controls for convenient operation and temperature management.











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