



R410A 18KW 304# Shell Metal Air Source Heat Pump Cooling For Outdoor

Basic Information

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

Model Number: KFXKS-18II-M1(LRS)-304#

• Minimum Order Quantity: 6 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: 10 units one day



Product Specification

· Application: Outdoor

• Feature: High Efficiency

Place Of Origin: China

• Power: 380V~415V/50Hz/3ph 304# Galvanized Sheet · Material:

Origin: Guangdong

Heating And Cooling Heat Pump · Name:

· Highlight: 18KW Air Source Heat Pump Cooling,

304# Shell Metal Air Source Heat Pump Cooling,

R410A Air Source Heat Pump Cooling

Product Description

R32 18KW Air Source Heat Pump Domestic 5HP heating and cooling heat pump

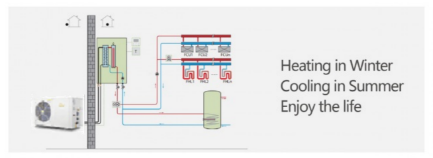
Product Description:

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.

R410A 18KW 304# shell metal Air Source heating and cooling heat pump

Feature:

- 1. High efficiency
- 2. 304# sheet metal
- 3. Good heat transfer performance for quick and effective temperature regulation.
- 4. shell in coil



Specification:

Product	Heating And Cooling Heat Pump
Model	KFXKS-18II-M1(LRS)-304
Climatic type	Normal
Power supply	380V /50Hz
Rated heating capacity	17.5kW
Rated heating power	4.73kW
Rated cooling capacity	11.5KW
Rated cooling power	5.2kW
Max Rated current	11.9A
Refrigerant / Charge	R32/2800g
Rated heating water	55
Rated cooling water	7
Max hot water temp.	60
working temp	0-43
water pipe size	DN25
Noise	≤65dB(A)
Product dimension	750*690*1060mm
Net weight	121kg

Advantages:

The advantages of an R32 18KW air source heat pump domestic 5HP heating and cooling heat pump include:

High energy efficiency: It helps to reduce energy consumption and costs for heating and cooling.

Environmentally friendly: R32 is a more eco-friendly refrigerant with a lower global warming potential compared to some other options.















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