



# 60P Full Inverter Commerical Hot Water Air Souce Heat Pump Industrial Heat **Pump**

## **Basic Information**

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

DKFXRS-210II-M1 Model Number:

• Minimum Order Quantity: 3 Unit

• 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

T/T • Payment Terms:

. Supply Ability: 10 Unit/Units per Month



## **Product Specification**

Name: Air Souce Heat Pump • Application: Outdoor Swimming Pool Guangdong Province China • Origin:

-35 43 . Working Temp:

White, Dark Grey, OEM · Color:

• Type: Inverter

. Highlight: Commerical Air Souce Heat Pump,

**Industrial Air Souce Heat Pump** 

#### **Product Description**

#### Meidibao 60P Full Inverter Commerical Hot Water Air Souce Heat Pump Industrial Heat Pump

The Meidibao 60P Full Inverter Air Source Heat Pumpis a powerful, energy-efficient, and eco-friendly solution designed for large-scale commercial and industrial hot water applications. Equipped with full inverter technology, this heat pump ensures stable performance, precise temperature control, and maximum energy savings It is ideal for hotels, factories, hospitals, apartments, and other commercial facilities requiring a large and continuous hot water supply.

#### **Key Features**

60P High-Capacity Heating

#### Full DC Inverter Technology - Optimizes energy consumption

Air Source Heat Pump System.

High-Temperature Hot Water Output

Eco-Friendly Refrigerant (R410A/R32 Available)

Smart Digital Control System

## **Smart Control System:**

Features intuitive controls for easy operation, with options for remote monitoring and precise temperature adjustments to match your facility's needs. Durable Industrial-Grade Design

### **Applications**

Schools: Reliable hot water for dormitories, kitchens, and gymnasiums.

Hotels: Consistent hot water supply for guest rooms, spas, and laundry facilities.

Malls: Centralized hot water system for restrooms and food courts.

Other Commercial Spaces: Perfect for factories, office buildings, and healthcare facilities requiring large-scale water heating.

## Why Choose the Meidibao 60P Full Inverter Heat Pump?

Massive heating capacity for commercial and industrial applications

Full inverter technology for energy savings and precise temperature control

Eco-friendly, low-noise, and cost-effective operation

Built for long-term durability and reliability

#### Specification:

Product	EVI air source heat pump (hot water) unit
Model	DKFXRS-210II-M1
Power supply	380V /50Hz
Rated heating capacity(20 /15 )	210kW
Rated heating power	48kW
Rated heating capacity (7 /6)	147KW
Rated heating power	42KW
Rated cooling capacity((-12 /-14)	88KW
Rated cooling power	38kW
Max Rated current	130A
Refrigerant / Charge	R410/7500g×4
water pipe size	DN80
Noise	≤78dB(A)
Product dimension	2300×1300×2370mm
Net weight	1500kg

### 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.

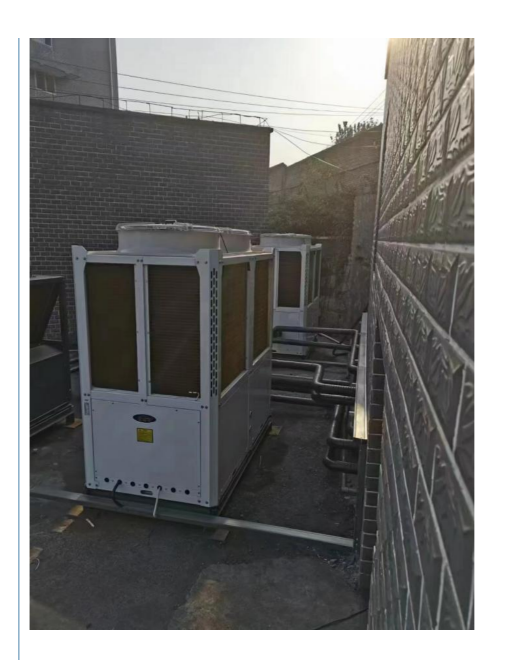
Long lifespan: With proper maintenance, can last for many years.

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













# Meidibao 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