



## Meidibao Heat Pump Air Source Heat Pump Unit of Copeland Scroll **Compressor R410A Heat Pump Air to Water**

#### **Basic Information**

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

Model Number: DKFXRS-210II-M1

• 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

• Payment Terms: T/T

. Supply Ability: 10 Unit/Units per Month



### **Product Specification**

Name: Meidibao Heat Pump

Type: Fixed

• Origin: Guangdong Province China

-35 43 . Working Temp:

White, Dark Grey, OEM · Color:

Swimming Pool Application:

#### **Product Description**

#### Meidibao Heat Pump Air Source Heat Pump Unit of Copeland Scroll Compressor R410A Heat Pump Air to Water

The Meidibao Air Source Heat Pump is an energy-efficient and high-performance solution for residential and commercial heating and hot water applications. Equipped with a Copeland Scroll Compressor and using R410A refrigerant, this unit ensures optimal energy efficiency, reliability, and eco-friendliness.

#### **Key Features**

Copeland Scroll Compressor R410A Refrigerant – Eco-friendly and energy-efficient High COP (Coefficient of Performance) Eco-Friendly Refrigerant Smart Control System Durable and Corrosion-Resistant

#### Advantages:

Durable & Corrosion-Resistant – Built with high-quality materials for long-term reliability.

Quiet Operation – Low-noise design ensures a comfortable indoor environment.

Smart Control System - Compatible with WiFi remote operation for convenience.

Versatile Applications - Ideal for home heating, hot water supply, underfloor heating, and radiator systems.

#### 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.

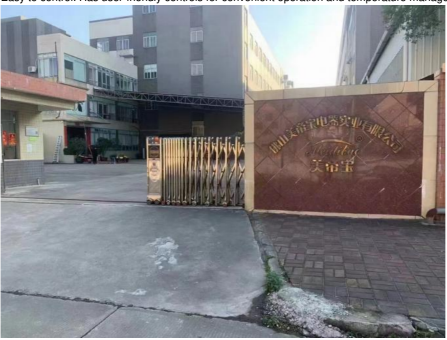
Space-saving: Consolidates heating and cooling into a single unit, saving space.

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.

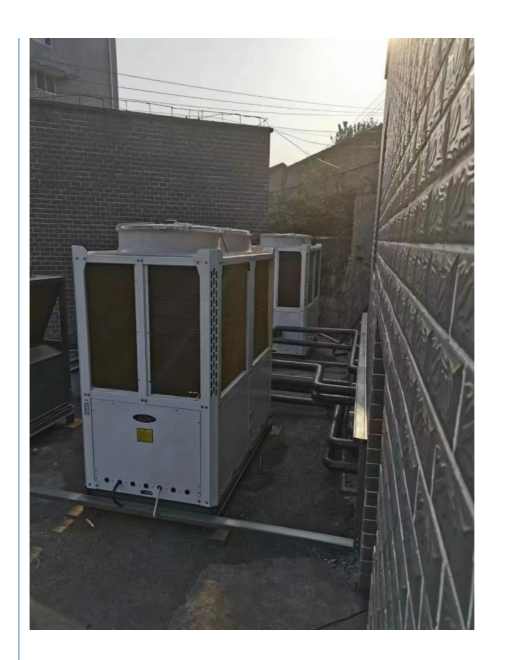
Long lifespan: With proper maintenance, can last for many years.

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













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