



High Efficiency Air To Water Heat Pump Commercial Air Source Heat **Pump**

Basic Information

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

KFYRS-18II-M1 Model Number:

• Minimum Order Quantity: 3units

• Price: negotiate a price · Packaging Details: Factory standards

• 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: 20 units one day



Product Specification

Name: Air Source Swimming Pool Heat Pump

• Function: Heating And Cooling

20KW • Heating Capacity:

Galvanized Sheet Material:

Waterproof Level: IP×4

• Heat Exchanger: Shell In Coil Or Tube In Tube . Highlight: High Efficiency Water Heat Pump,

Commercial Water Heat Pump, 20KW Water Heat Pump

Product Description

Meidibao High Efficiency Air to Water Heat Pump Commercial Air Source Heat Pump

Product Description:

The Meidibao High Efficiency Air to Water Heat Pump is designed for commercial use, offering reliable and energy-saving heating and cooling solutions for a variety of applications such as hotels, schools, offices, factories, and more. Utilizing advanced air-to-water technology, this system extracts heat from the ambient air to provide hot water and space conditioning efficiently, even in low-temperature environments.

Feature:

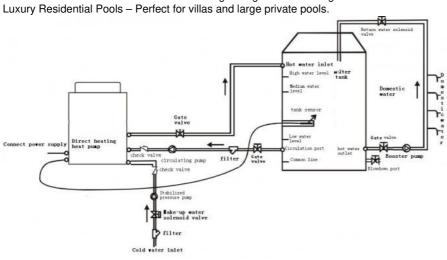
- 1. High Efficiency Performance
- 2. Eco-Friendly Refrigerant (R410A or R32 optional)
- 3. All-in-One Design
- 4. Low Operating Noise
- 5. Smart Control Options
- 6. Durable Construction

Specification:

20KW Direct heating heat pump	
	KFYRS-18II-M1
	380V 3N /50Hz
kw	20
kw	5
A	8.83
kw	6.5
Α	11.48
L/h	429
	R410a/2600g
MPa	3.0MPa
MPa	0.05MPa
	55
	60
	DN25
dB(A)	≤65dB(A)
	į.
	IP×4
mm	750×690×1060
kg	150kg
	kw kw A kw A L/h MPa MPa dB(A)

Ideal Applications:

Schools & Educational Facilities – Ensures comfortable swimming conditions for students. Hotels & Resorts – Provides guests with a consistent and pleasant swimming experience. Public & Commercial Pools – Reliable heating for high-demand usage.







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