



20HP Air Source Heat Pump R410A Galvanzied Sheet Shell In Tude Top Fan

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3 units
- Price: negotiate a price

China

CE

meidibao

KFXRS-53II-M1

- Packaging Details: Factory standards
- Delivery Time: 25-30 work days
- Payment Terms: T/T
- Supply Ability: 20 units one day



Product Specification

Protection Grade:

• Rated Heating Capacity:

Color:

• Type:

- IPx4 White,Dark Grey 60KW Inverter
- Operation Ambient Temp: -35~43
- Heat Exchanger: Shell In Tube Exchanger
- Highlight:
- 20HP Air Source Heat Pump, R410A Air Source Heat Pump

Our Product Introduction

20HP Air Source Heat Pump R410A Galvanzied Sheet Shell in Tude Top Fan

Product Description:

Our **20HP Air Source Heat Pump** is a high-performance heating and cooling solution designed for commercial and industrial applications. Built with a **durable galvanized sheet shell**, this unit ensures long-lasting resistance against corrosion and harsh weather conditions.

Key Features:

High Efficiency & Eco-Friendly Refrigerant – Utilizes R410A, a low-emission and energy-efficient refrigerant for optimal performance.

Powerful 20HP Output – Designed to meet large-scale heating and cooling demands withconsistent temperature control. Top Fan Design – Enhances airflow efficiency, ensuring better heat dissipation and quieter operation. Robust Construction – The galvanized steel casing provides excellent durability, making it suitable foroutdoor installations.

Versatile Applications - Ideal for hotels, factories, swimming pools, and large commercial spaces

With its **advanced technology and reliable operation**, this **20HP air source heat pump** delivers exceptional energy savings while maintaining powerful heating and cooling performance.

Specification:

Product	Heating And Cooling Heat Pump
Model	KFXRS-53II-M1
Power supply	380V 3N /50Hz
Rated heating capacity	60kW
Rated heating power	15kW
Water heating capacity:	1286L/h
Refrigerant/charging volume:	R410a/3600g×2
Max Rated current	34.45
Protection grade:	IP×4
water pipe size	DN65
Noise	≤78dB(A)
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Advantages:

1. High Energy Efficiency

Uses **R410A** refrigerant, which improves heat transfer efficiency and reduces energy consumption. Advanced compressor technology ensures optimal performance with lower operating costs.

2. Powerful & Reliable Performance

20HP capacity provides strong heating and cooling output, suitable for large spaces.

Wide operating temperature range, ensuring stable performance in various climates.

3. Durable & Weather-Resistant Design

Galvanized sheet shell offers excellent corrosion resistance, extending the unit's lifespan.

Suitable for outdoor installation, even in harsh environmental conditions.

4. Optimized Airflow & Quiet Operation

Top fan design enhances heat dissipation for improved efficiency.

Lower noise levels compared to side fan models, making it ideal for noise-sensitive environments.

5. Versatile Applications

Perfect for hotels, factories, swimming pools, and large commercial buildings

Can be integrated with existing heating/cooling systems for centralized climate control.

6. Easy Installation & Low Maintenance

Compact and robust design for simple installation in various locations.

User-friendly control system for easy operation and maintenance.





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