



Air Source Energy Saving Swimming Pool Heater Pool Heat Pump Top Outlet Fan

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 3units
- Price:
- Packaging Details: Factory standards
- Delivery Time: Specific to the order based on regular products 5 to 7 days. Custom made for 30

China

CE

days

T/T

0~43C

Meidibao

KFXRS-9I-M5

negotiate a price

20 units one day

- Payment Terms:
- Supply Ability:



Product Specification

- Rated Heating Capacity: 10KW
- Waterproof Level: IP×4
- Working Ambient Temperature:
- Advantage:
- Power Supply:
- 380V 3N /50Hz

Direct Heating

- Name:
- Highlight:
- Swimming Pool Heater
- Energy Saving Swimming Pool Heater, Top Outlet Fan Swimming Pool Heater, Pool Heat Pump Swimming Pool Heater

3HP Commercial Swimming Pool Air Source Heat Pump White Color Top Outlet

Product Description:

The Air Source Energy-Saving Swimming Pool Heater is a high-efficiency and eco-friendly solution for maintaining comfortable water temperatures year-round. Designed with a top outlet fan, this heat pump ensures efficient heat exchange, maximizing energy savings while providing consistent and reliable pool heating. Ideal for residential and commercial swimming pools, this unit offers low operating costs, quiet performance, and long-lasting durability Key Features:

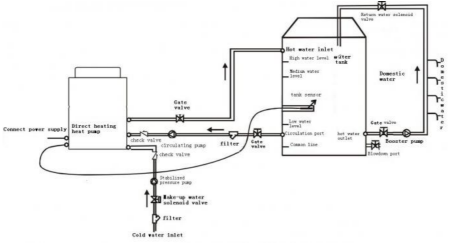
Energy-Saving Air Source Technology Top Outlet Fan Design – Optimizes airflow Smart Digital Control System Low-Noise Operation Durable & Weather-Resistant Build Eco-Friendly Refrigerant

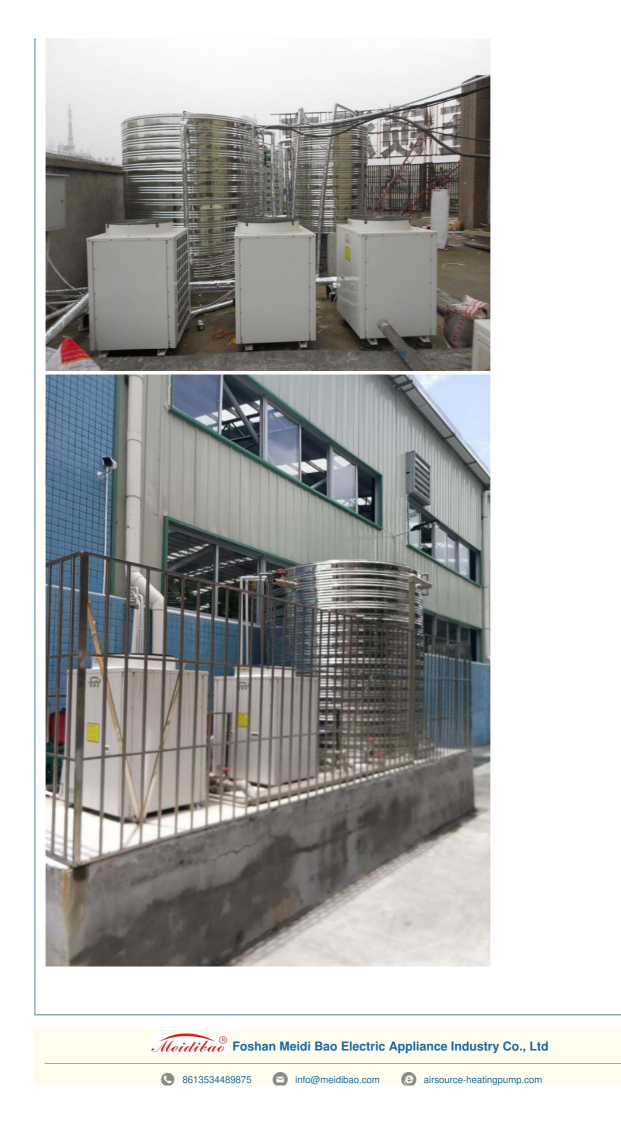
Specification:

10KW Air Source Heat Pump		
Model:		KFXRS-9I-M5
Power supply:		220V /50Hz
Rated heating capacity:	kw	10
Rated power input:	kw	2.5
Rated current:	A	11.3
Max. power input:	kw	3.25
Max. current input:	A	14.7
Water heating capacity:	L/h	214
Refrigerant/charging volume:		R22/1400g
Max. exhaust pressure:	MPa	3.0MPa
Min. suction pressure:	MPa	0.05MPa
Rated hot water temp.:		55
Max. hot water temp.:		60
Water pipe size:		DN25
Noise level:	dB(A)	≤65dB(A)
Anti-electric shock rate		1
Protection grade:		IP×4
Dimensions:	mm	710×670×900
Net weight:	kg	100kg

Advantages:

- 1. Cost-Effective & Energy-Saving
- 2. Consistent & Stable Water Temperature
- 3. Durable & Weather-Resistant Design
- 4. Reliable Performance in All Seasons
- 5. Reliable Performance in All Seasons
- 6. Eco-Friendly Refrigerant





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

-

-