



Air Source Room Temperature Hot Water Unit Heat Pump Safety R410A Refrigerant For Swimming Pools

Basic Information

Place of Origin: ChinaBrand Name: meidibaoCertification: CE

Model Number: M-D30AASMinimum Order Quantity: 6SET

• Packaging Details: wooden frame or plywood box

Delivery Time: 25-30daysPayment Terms: T/T

Supply Ability: 30 set one day



Product Specification

Heat Exchanger: Titanium Tube In Tube

Heat Exchanger: Titanium
 Working Ambient Temperature: 0~43C

• Power Supply: 380V-415V/3/50HZ

• Refrigerant: R410

 Name: Swimming Pool Air Source Heat Pump
 Highlight: Room Temperature Air Source Heat Pump, R410A Refrigerant Air Source Heat Pump,

Swimming Pools Air Source Heat Pump

Product Description

Air Source Room Temperature Hot Water Unit Heat Pump Safety R410A Refrigerant For Swimming Pools

Product Description

The Air Source Room Temperature Hot Water Unit Heat Pumpis an energy-efficient and eco-friendly solution for maintaining a stable water temperature in swimming pools. Using advanced air source technology, this heat pump extracts heat from the air to provide consistent and reliable pool heating. Equipped with R410A refrigerant, it ensures high performance, safety, and environmental friendliness. Designed for residential and commercial swimming pools, this unit offers low operating costs and long-lasting durability.

Feature

- 1. Energy-Efficient Air Source Technology.
- 2. Safe & Eco-Friendly R410A Refrigerant
- 3. Consistent Water Heating
- 4. Smart Digital Control System
- 5. Quiet & Low Vibration Design
- 6. Durable & Weather-Resistant Build

Specification:

Product	swimming pool heat pump
Model	M-D30AAS
Climatic type	Normal
Power supply	380V /50Hz
Rated heating capacity	30.8kW
Rated power input	6.16kW
Max Rated current	14.1A
Refrigerant / Charge	R410/3000
Rated water temp.	28
Max hot water temp.	45
water pipe size	DN50
Noise	≤65dB(A)
Anti-electric shock rate	I
Protection grade	IP×4
Product dimension	750*690*1060mm
Net weight	160kg

Advantages:

Versatile Applications
Energy Savings – Reduces electricity costs
Fast & Stable Heating
Reliable & Safe Operation – R410A refrigerant



A ir source Swimming pool heat pump installation chart Swimming pool heat pump Circulating inlet Swimming pool Circulating Drain outlet





