



288KW Swimming Pool Air Source Heat Pump High Efficiency Low Noise

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1SET
- Packaging Details: wooden frame or plywood box

T/T

25-30days

3set one day

China

CE

meidibao

M-D288AAS

- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

- Name:
- Material:
- Heat Exchanger:
- Use:
- Working Ambient Temperature:
- Power Supply:
- Refrigerant:
- Highlight:

Swimming Pool Air Source Heat Pump Galvanized Sheet Sprayed White

- PPR Shell Titanium Tube
- Swimming Pool Or Culture
 - 0~43C

R410

380V-415V/3/50HZ

288KW Swimming Pool Air Source Heat Pump, Swimming Pool Air Source Heat Pump High Efficiency

High Efficiency Air Source Heat Pump Swimming Pool

Our Product Introduction

288KW swimming pool air soure heat pump For the students to enjoy swimming all year round

Product Description:

The 288KW swimming pool air source heat pump is a high-performance and efficient device specifically designed for swimming pool heating.

This heat pump is engineered to extract heat from the surrounding air and transfer it to the swimming pool water, even in relatively cold temperatures. It ensures a consistent and comfortable water temperature, allowing swimmers to enjoy the pool throughout the year. With its powerful 210KW output, it is capable of heating large swimming pools quickly and effectively. It is equipped with advanced heat exchange technology and intelligent control systems to optimize energy consumption and performance.

Feature:

- 1. High power and efficiency: Capable of generating significant heating capacity to rapidly heat large swimming pools.
- 2. Advanced compressor: Ensures reliable and efficient operation.

3. Intelligent control system: Allows for easy temperature setting and adjustment, and may have features like programmable schedules.

- 4. Durability: Constructed with robust materials to withstand harsh poolside conditions.
- 5. Low noise operation: Minimizes disturbance to swimmers and the surrounding area.
- 6. Quick heat transfer: Efficiently transfers heat to the pool water for a prompt temperature increase.
- 7. Environmentally friendly: Produces less emissions compared to traditional heating methods.
- 8. Easy maintenance access: Facilitates convenient servicing and upkeep.
- 9. Versatile operation: Can function effectively in a wide range of ambient temperatures.

Specification:

Product	swimming pool heat pump	
Model	M-D288AAS	
Climatic type	Normal	
Power supply	380V /50Hz	
Rated heating capacity	288.5kW	
Rated power input	78kW	
Max Rated current	202.8A	
Refrigerant / Charge	R410/7000g×6	
Rated water temp.	28	
Max hot water temp.	50	
working temp	0-43	
water pipe size	4"	
Noise	≤78dB(A)	
Product dimension	3300×2000×2100mm	
Net weight	2000kg	

Advantages:

Consistent water temperature: Maintains a stable and comfortable water temperature for swimming.

All-season use: Allows the pool to be used even in colder weather.

Fast heating: Can quickly raise the water temperature.

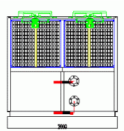
Easy installation: Comparatively simpler to install compared to some other systems.

Low noise level: Does not create excessive noise during operation.

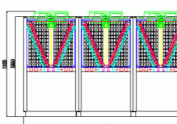
Long lifespan: With proper maintenance, can last for many years.

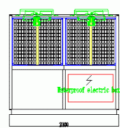
Versatile application: Suitable for various sizes and types of swimming pools.

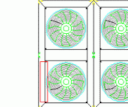
Cost-effective in the long run: Although the initial investment may be significant, the savings in energy over time can make it economically beneficial.



Y A









Meidikae[®] Foshan Meidi Bao Electric Appliance Industry Co., Ltd

S 8613534489875 S info@meidibao.com S airsource-heatingpump.com

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