



# 6.2KW 220V Home Air Source Heat Pump For Indoor Swimming Pool

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 10SET
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



## **Product Specification**

- Material:
- Heat Exchanger:
- Use:

Galvanized Sheet Sprayed White Titanium

wooden frame or plywood box

- Working Ambient Temperature:
- Power Supply:
- Refrigerant:
- Name:
- Highlight:

Swimming Pool Or Culture 0~43C

220V-240V/1/50HZ

R410

China

CE

confer

meidibao

M-D06AAS

25-30days

30set one day

Swimming Pool Air Source Heat Pump

6.2KW Home Air Source Heat Pump, 220V Home Air Source Heat Pump, Home Air Source Heat Pump For Indoor Swimming Pool 6.2KW swimming pool air soure heat pump good home swimming products

### Product Description:

.This heat pump is engineered to provide efficient and reliable heating for your swimming pool. It operates by extracting heat from the surrounding air and transferring it to the pool water.

Energy Efficiency: It consumes relatively less electricity, reducing your energy bills while minimizing environmental impact. Compact and Durable Design: It is built to be space-efficient and can withstand various weather conditions, ensuring long-term performance.

#### Feature:

There are several reasons why a 6.2KW swimming pool air source heat pump is considered a good home swimming product: Energy efficiency: It consumes relatively less electricity to provide heating, which can help save on energy bills. Convenience: It offers a convenient way to maintain a comfortable water temperature in the pool without the need for complex installations or additional fuel sources.

Environmentally friendly: It has a lower impact on the environment compared to some other heating methods.

Reliable performance: A well-designed 6.2KW heat pump can provide consistent and reliable heating for the pool.

Versatility: It can be used in various weather conditions and is suitable for different pool sizes.

Cost-effective in the long run: Although there is an initial investment, it can lead to savings over time due to its energy-efficient operation.

Easy to control: You can easily adjust the temperature settings according to your needs.

Quiet operation: It usually operates quietly, not disturbing the peace of the home environment.

For example, with this heat pump, you can enjoy a warm swim in your pool even on cooler days without worrying about high energy costs or excessive noise. It simplifies the process of maintaining a pleasant swimming experience at home.

#### Specification:

Model:		M-D06AAS
Power Supply	P/V/Hz	1P/220V/50Hz
Rated Heating Capacity (A26 /W26 )	KW	6.2
COP:	V V	5.0
Rated Heating Capacity (A15 /W26 )	KW	4.2
СОР	/	4.1
Refrigerant Type	/	R410a
Applicable Ambient		0-35
Net Dimensions (L*W*H)	mm	800*360*560
Net Weight	kg	35
Color	/	White

### 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.



for more products please visit us on airsource-heatingpump.com



