



20HP Swimming Pool Inverter Heat Pump 3P 380V 60Hz Power Supply

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 SET
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T
- Supply Ability:



Product Specification

- Type:
- Power Source:
- Air Source R410A Titanium

Inverter Heat Pump

Heating:Working Temp:

Refrigerant:Heat Exchanger:

- Name:
- Highlight:

71KW

0-43

China

CE

Meidibao

M-D71ADS

30~45days

negotiate a price

200 set 30days

Factory standard packing

- Swimming Pool Inverter Heat Pump
- 20HP Swimming Pool Inverter Heat Pump, Inverter Swimming Pool Heat Pump 3P

20HP Swimming Pool Inverter Heat Pump 3P/380V/60Hz Power Supply

Product Description:

Fixed-frequency air heat pump is through the control of the operation of the compressor to heating or cooling. The power supply frequency can not be changed, and the rotating speed of the constant-frequency air-energy heat pump compressor will basically not change. When the temperature reaches the set temperature, the compressor will stop working, and vice versa, it will start working, rely on continuous start-stop compressor to adjust the temperature. The frequency conversion air energy heat pump is a frequency conversion compressor, which uses the frequency conversion control technology to automatically select the heating, cooling and dehumidifying operation modes according to the ambient temperature, so that the room can quickly reach the required temperature in a short time, and in the low speed, low energy consumption state with a smaller temperature fluctuation, to achieve fast, energy-saving and comfortable temperature control effect.

Feature:

- 1. Compressor Choose the world famous brand rotary type or fully enclosed vortex compressor
- 2. low noise
- 3. high efficiency
- 4. long service life

Specification:

Model:		M-D71ADS	
Power Supply	P/V/Hz	3P/380V/60Hz	
Rated Heating Capacity	KW	71	
Input power	KW	19.7	
COP	ĺ	3.8~4.2	
Refrigerant Type	/	R410a	
Refrigerant Volume	g	6000g×2	
Applicable Ambient		0-43	

Advantages:

optimizing energy consumption and reducing electricity costs.

Variable speed operation: It can adjust its output according to the actual heating needs, providing more efficient and smooth operation.

Quiet operation: Inverter heat pumps typically generate less noise compared to non-inverter models, creating a more pleasant environment.

Steady temperature control: It can maintain a consistent water temperature with greater accuracy, ensuring a comfortable swimming experience.

Longer lifespan: The reduced stress on components due to variable speed operation may contribute to a longer lifespan of the heat pump.

Environmentally friendly: It consumes less energy and has lower emissions compared to other heating options. Compact design: Occupies less space, making it suitable for various pool setups.









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