



18kw Swimming Pool Heat Pump 3P 380V 50Hz Air Source Inverter Heat **Pump**

Basic Information

. Place of Origin: China . Brand Name: Meidibao CE · Certification:

M-D18ADS Model Number: • Minimum Order Quantity: 10 units

• Price: negotiate a price

Factory standard packing · Packaging Details:

• Delivery Time: 30~45days

Payment Terms: T/T

. Supply Ability: 200 units 30days



Product Specification

380V~415V Voltage:

Type: Inverter Heat Pump

• Power Source: Air Source • Refrigerant: R410A Or R32 . Heat Exchanger: Titanium White Or OEM · Color:

Name: Swimming Pool Inverter Heat Pump . Highlight: 18kw Swimming Pool Heat Pump, 380V Air Source Inverter Heat Pump,

50Hz Air Source Inverter Heat Pump

Product Description

18Kw Swimming Pool Inverter Heat Pump 3P/380V/50Hz Power Supply

Product Description:

Foshan Meidibao Electrical Appliance Co.,Ltd. has been a manufacturer professionally specialized in research, development and production of Heat Pumps since 2005. Our well-equipped facilities and excellent quality control throughout all stages of production enables us to guarantee customer satisfaction.

Meidibao manufactures diverse types of bespoke and regular Heat Pump including air to water heat pumps, EVI low-temperature, DC inverter, high temperature, ground source and swimming pool heat pumps.

We are currently looking for two types of business partners across the globe: OEM/ODM partners and heat pump distributors/resellers. For OEM/ODM partners, Meidibao can produce Europe standard air source, ground source and water source heat pumps under partner's brand and customize products to satisfy partner's special needs.

Feature:

- 1. Super Low Noise: Silencer cotton for compressor and strong pads to avoid vibration
- 2. Anti-corrosion: Aluminum edging
- 3. Exellent Welding Guarantee No Leakage: Four-way valve of famous brands welding protection
- 4. Energy Saving: 30mm thickness foam pipe for insulation to prevent energy lost

Specification:

Model:		M-D18ADS
Power Supply	P/V/Hz	3P/380V/50Hz
Rated Heating Capacity (A26 /W26)	KW	17.6
COP:	/	6.3-16.2
Rated Heating Capacity (A15 /W26)	KW	11.4
COP	/	4.4-8.3
Refrigerant Type	/	R410a
Refrigerant Volume	g	2100g
Applicable Ambient		0 -43
Net Dimensions (L*W*H)	mm	1000*500*680
Net Weight	kg	73
Color	7	White

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.



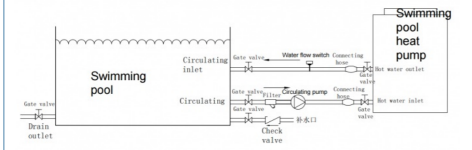


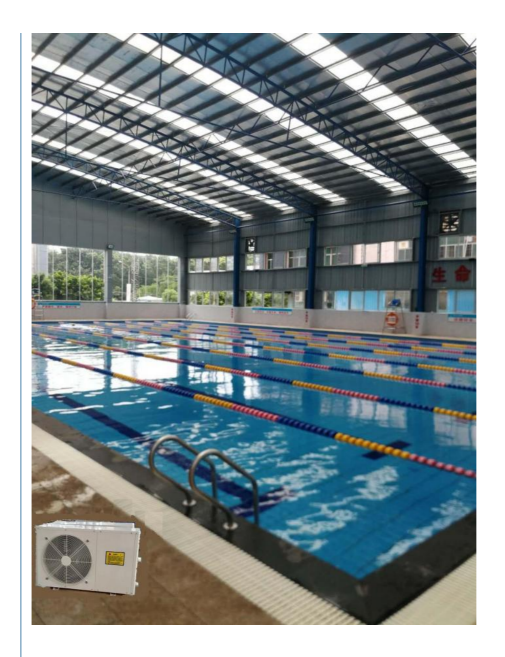






A ir source **Swimming pool heat pump** installation chart





Meidikao Foshan Meidi Bao Electric Appliance Industry Co., Ltd

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