



# M-D38ADS Full Inverter Pool Heat Pump Commercial Air To Water Heat Pump Manufacturers

# **Basic Information**

Place of Origin: ChinaBrand Name: MeidibaoCertification: CE

Model Number: M-D38ADSMinimum Order Quantity: 6 units

• Price: negotiate a price

Packaging Details: Factory standard packing

• Delivery Time: 30~45days

Payment Terms: T/T

• Supply Ability: 200 units 30days



# **Product Specification**

Power Source: Air Source
Power Supply: 3N/380V/50Hz
Brand Name: MEIDIBAO
Place Of Origin: China
Compressor: Scrool
HS Code: 84186120

 Name: Swimming Pool Inverter Heat Pump
 Highlight: M-D38ADS Full Inverter Pool Heat Pump, Commercial Air To Water Heat Pump

Manufacturers

# **Product Description**

M-D38ADS Full Inveter Commercial Air to Water Swimming Pool Heat Pump

#### Product Description:

Meidibao's heat pumps are the good choice for pool heating because of its economical operations, safety, and environment friendly. Swimming Pool Heat Pumps are high capacity heating systems that can raise the temperature of the swimming pool water from ambient to set temperature ( $27 \sim 35$ ) and maintain the temperature. To keep swimming pools warm and comfortable even during the cold winters, Meidibao Swimming pool heat pump range is perhaps the best possible solution for all swimming lovers.

## Feature:

- 1. Inverter Compressor
- 2. PPR shell Titanium tube
- 3. DC fan motor
- 4. long service life

#### Specification:

- openioalieni		
Model		M-D38ADS
Heating Capacity Range (A20/W55)	kW	38
	BTU/h	129656
Heating Power Input Range	kW	9
Heating Capacity Range (A7/W35)	kW	27
	BTU/h	92124
Heating Power Input Range	kW	7.7
Frequency	Hz	30-90
ErP level(35)	/	A++
ErP level(55)	/	A+
Power Supply	/	3N 380V 50HZ
Electric Heater	kW	/
Max.Running Current	Α	21.8
Refrigerant Type	/	R410A
Refrigerant Quantity	kg	5
Noise	dB(A)	≤68
•		,

## 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.

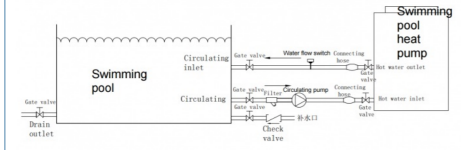








A ir source **Swimming pool heat pump** installation chart







# Meidikao Foshan Meidi Bao Electric Appliance Industry Co., Ltd

8613534489875

info@meidibao.com airsource-heatingpump.com

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