



# DC Inverter Heatpump Air To Water Monoblock Inverter Air Source Heat Pump

# **Basic Information**

Place of Origin: ChinaBrand Name: meidibaoCertification: CE

Model Number: M-D08AAS
Minimum Order Quantity: 10SET
Price: confer

Packaging Details: wooden frame or plywood box

Delivery Time: 25-30daysPayment Terms: T/T

• Supply Ability: 3set one day



# **Product Specification**

• Brand: Medibao&OEM

• Heat Source Type: Air Source Heat Pump

• Heat Exchanger: Titanium

• Use: Swimming Pool Or Culture

• Working Ambient 0~43C Temperature:

remperature.

Power Supply: 220V/1/50HZ
 Refrigerant: R417/R410

• Highlight: DC Inverter Air Source Heat Pump,

Monoblock Inverter Air Source Heat Pump

# **Product Description**

# Meidibao DC Inverter Heatpump Air to Water Monoblock Inverter Air Source Heat Pump

#### Product Description:

The Meidibao DC Inverter Air to Water Monoblock Heat Pump is a high-efficiency and eco-friendly solution for residential and commercial heating, cooling, and hot water needs. With DC inverter technology, it provides precise temperature control, lower energy consumption, and reliable year-round performance. Its monoblock design integrates all components into a single unit, making it easy to install and maintain.

#### Feature:

DC Inverter Technology Air to Water Heating and Cooling Monoblock Design Eco-Friendly Refrigerant Quiet and Stable Operation User-Friendly Controller

# Specification:

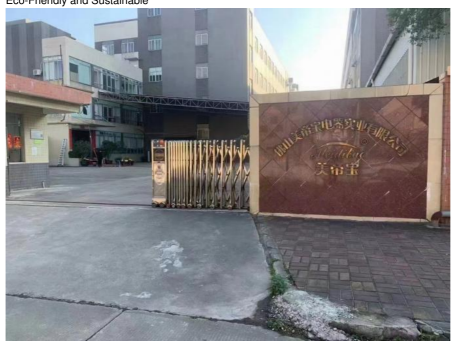
Model:		M-D08AAS
Power Supply	P/V/Hz	1P/220V/50Hz
Rated Heating Capacity (A26 /W26 )	KW	8.0
COP:	/	5.2
Rated Heating Capacity (A15 /W26)	KW	5.8
COP	/	4.0
Refrigerant Type	/	R410a
Applicable Ambient		0-35
Net Weight	kg	38
Color	/	White

#### Applications:

Residential and commercial swimming pools Spas and hot tubs Hotels, resorts, and fitness centers Aquatic therapy facilities

# Advantages:

Energy Efficient
Compact and Space-Saving
Consistent Temperature Control
Low Noise Operation
Eco-Friendly and Sustainable







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