



14kw Air Source Heat Pump EVI 1N 220V 50HZ Water Heater Heat **Pump**

Basic Information

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

M-D14AAH Model Number: Minimum Order Quantity: 6 units

• Price: negotiate a price · Packaging Details: Factory standards • Delivery Time: 25-30 work days

Payment Terms: T/T

. Supply Ability: 20 units day



Product Specification

• Brand Name: **MEIDIBAO** . Place Of Origin: China Fixed • Type: · Color: White,OEM 1N 220V 50HZ • Power Supply: Operation Ambient Temp: -25~43

• Name: EVI Heat Pump

. Highlight: 14kw Air Source Heat Pump EVI, EVI Air Source Heat Pump 14kw,

50HZ Water Heater Heat Pump

Product Description

14KW EVI heat pump 1N 220V 50HZ Power Supply air source water heaters

Product Description

Scientific research shows that from the perspective of health and comfort, the ideal temperature in winter is between 18-20C. The ideal heat distributionshows a temperature distribution from floor to ceilingand vertical reduction, which can keep the feet warm and clear-headed. The heat of the floor heating rises from the foot, so that the temperatureofthewhole indoorspace is hierarchically distributed. it conforms to the theory that TCM healthis "warm and cool" Thefoor heatingisan ideal heating method without hot air, which is beneficial to the body to maintain moisture. Atthesametime, it has a promoting effet on rheumatism and asthma.

Feature:

- 1. Timer and clock function
- 2. Multiple protections
- 3. Automatic and forced defrost
- 4. Anti-freezing function

Specification:

| Model | | M-D14AAH |
|----------------------------|-------|---------------|
| Heating Capacity Range | kW | 14 |
| | BTU/h | 47768 |
| Heating Power Input Range | kW | 3.62 |
| Cooling Capecity Range | kW | 8.4 |
| | BTU/h | 28660 |
| Cooling Power Input Range | kW | 3.36 |
| Frequency | Hz | 50 |
| ErP level(35) | / | A++ |
| ErP level(55) | / | A+ |
| Power Supply | / | 1N 220V 50HZ |
| Electric Heater | kW | / |
| Max.Running Current | A | 21.2 |
| Refrigerant Type | / | R410A |
| Refrigerant Quantity | kg | 2 |
| Water Connection | / | 1" |
| Water Pressure Drop | kPa | 10 |
| Water Pump Head | m | 8 |
| Fan Motor Quantity | / | 1 |
| Motor Power Input | W | 110 |
| Fan Speed | rpm | 850 |
| Noise | dB(A) | 52 |
| Net Weight | kg | 122 |
| Gross Weight | kg | 165 |
| Net Dimension(L/W/H) | mm | 1220×510×930 |
| Shippping Dimension(L/W/H) | mm | 1330×620×1090 |
| Operation Ambient Temp. | | -25~43 |

Advantages:

Energy efficiency: It can significantly reduce energy consumption compared to traditional heating and cooling methods.

Versatility: Offers both heating and cooling functions in one unit, providing flexibility throughout the year.

Environmentally friendly: Produces fewer emissions and is a more sustainable option.

Cost savings: Lower energy bills over time due to its efficient operation. Quiet operation: Runs quietly, minimizing disturbance to the environment.

Space-saving: Consolidates heating and cooling into a single unit, saving space.

Fast response: Can quickly adjust the temperature to meet the desired settings.

Improved indoor air quality: Can help maintain a proper humidity level and filter the air.

Long lifespan: With proper maintenance, can last for many years.

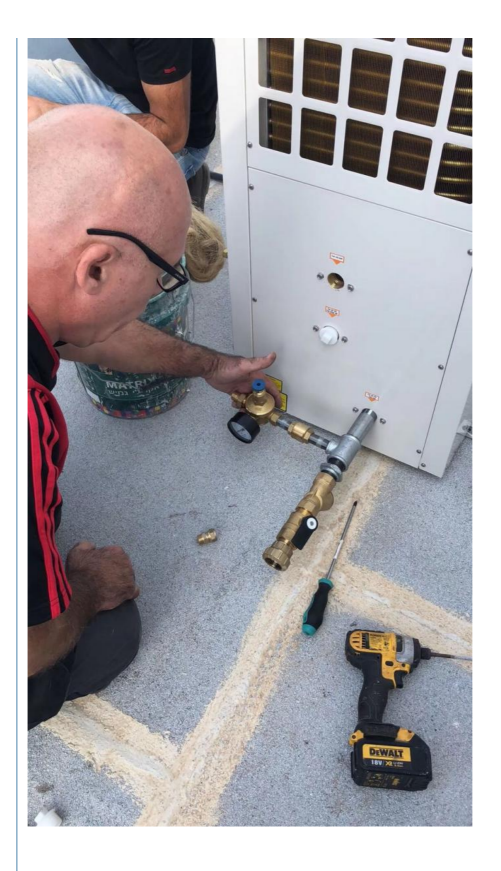
Easy to control: Has user-friendly controls for convenient operation and temperature management.

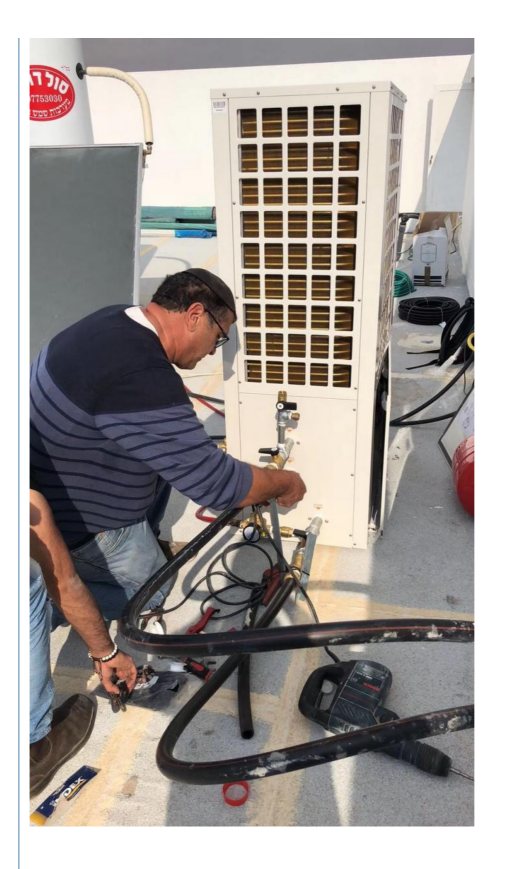


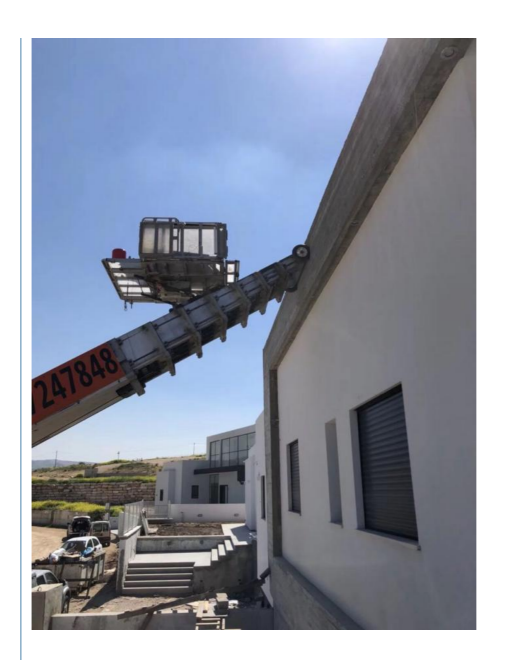














Meidibao Foshan Meidi Bao Electric Appliance Industry Co., Ltd





