



# Residential R134A All In One Heat Pump 2001 Volume Chosen By Volkswagen

### **Basic Information**

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

MDB-200VF Model Number:

 Minimum Order Quantity: Order 10 units after proofing

• Price: For discussion

· Packaging Details: Cartons and wooden pallets

• Delivery Time: 15~20 days

Payment Terms: T/T

. Supply Ability: 50 units a day



## **Product Specification**

. Inner Coating: Glass Enamel Coating

• Energy Efficiency Class: R134 • Refrigerant: Noise: 42dB(A) • Place Of Origin: China 1700W . Heating:

Name: Custom Heat Pump

. Highlight: R134A All In One Heat Pump,

All In One Heat Pump 2001, Residential All In One Heat Pump

#### **Product Description**

Residential R134a all in one heat pump 200l volume chosen by Volkswagen

#### **Product Description:**

Meidibao air source heat pump system is powered by ambient air and operates around the clock: it provides continuous hot water thrughout the yeat and throughout the year,regardless of weather. The opreating cost is 67% less than that of gas water heater, 75% less than that of electric water heater and 60% less than that of boiler. Intelligent control: The unit is automatically controlled by a microcomputer, and automatically runs according to the water temperature of the water tank and the user's water use, without the need for special duty. Reasonable arrangement of low front

#### Feature

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

#### Specification:

Mode type	MDB-160VF	MDB-200VF
Power supply	1/220V/50HZ	1/220V/50HZ
Nominal capacity	160L	200L
Rated heating capacity (W)	1700	1700
Rated power input (W)	447	447
MAX power input (W)	2700	2700
Electric Heater (W)	2000	2000
Max Rated current	13A	13A
working temp	-5 ~45	-5 ~45
dimension	510*510*1705MM	510*510*1955

#### Advantages:

All in one heat pump Space-saving: Occupies less space as it combines multiple functions, ideal for installations where space is limited.

Cost-effective: Can offer savings in terms of initial purchase and installation costs compared to having individual systems. Environmentally friendly: Reduces carbon emissions as it is more energy-efficient than some traditional systems.

Convenience: Provides a one-stop solution for temperature control and hot water, offering ease of use and management. Quiet operation: Usually operates quietly, minimizing noise disturbance.

Long lifespan: With proper maintenance, can have a relatively long service life.

Improved indoor air quality: Can help maintain a comfortable indoor environment.

Easy installation and maintenance: Comparatively simpler to install and maintain compared to complex multiple-system setups.





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

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