



Energy-Saving Air Conditioners 8500 Capacity Environmental Protection

Basic Information

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

M-D08AAH Model Number: Minimum Order Quantity: 6 unit

• Price: 1590-1700USD/SET

 Packaging Details: PLT

• Delivery Time: 30~40days

• Payment Terms: T/T, Western Union

100 sets . Supply Ability:



Product Specification

 Rated Heating Capacity: 8500 Rated Input Power: 2230 • Rated Current: 10 58 Weight:

. Dimension: 955*305*565

Highlight: Wallet And Planet Air Conditioners,

8500 Capacity Air Conditioners

Product Description

Double Benefits Are Coming! Energy-Saving Air Conditioners Protect Your Wallet And The Planet. Limited-Time Purchase Available.

Product Description:

Guangdong Foshan Meidibao Electrical Appliance Co.,Ltd was established in 2005. As a professional manufacturer of heat pumps,it is also a original equipment manufacturer for non-standard customized solutions for Industry Peers.In 2009, the multifunctional heat pump was successfully developed and marketed. After extensive market verification, the product quality has remained stable, and the technology has become increasingly mature.

Feature:

In commercial scenarios, energy-saving air conditioners demonstrate strong practical value. The modular design is convenient for installation and maintenance, and is suitable for large places such as office buildings and shopping malls. The cluster control function can uniformly manage multiple air conditioners.

Through the background system, it intelligently allocates the load, avoiding the simultaneous high-power operation of the equipment and reducing the peak power consumption pressure. Its highly efficient and energy-saving features can significantly reduce the electricity costs of enterprises. Taking a 1,000-square-meter office area as an example, using energy-saving air conditioners can save more than 50,000 yuan in electricity bills each year.

Meanwhile, stable operational performance reduces equipment failure rates, extends service life, and saves operation and maintenance costs for enterprises. It is an ideal choice for energy conservation and consumption reduction in commercial Spaces.

Specification:

unit	M-D03AAH
P/V/HZ	1/230/50
W	8500
W	2230
A	10
L/H	182
W	2900
A	14
G	R410A/1400
MPa	4.2
MPa	0.05
	55
	60
db(A)	60
MM	855*305*565
KG	58
	P/V/HZ W W A L/H W A G MPa MPa Mb(A) MM

Advantages

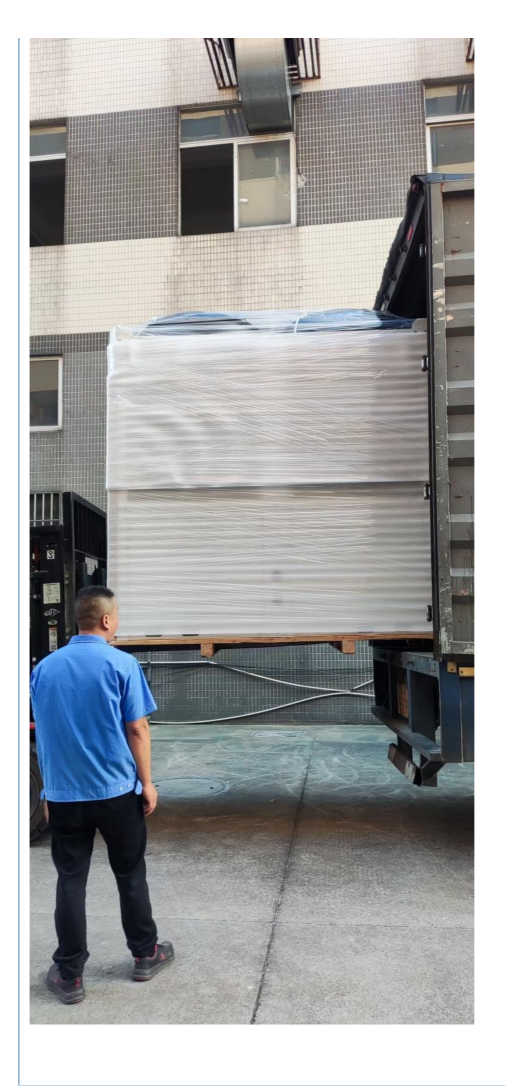
The intelligent advantages of energy-saving air conditioners bring users a brand-new experience. It supports remote control via a mobile phone APP. Users can turn on the air conditioner in advance on their way home from work and enjoy a comfortable temperature as soon as they get home. With the voice assistant, you can adjust the temperature and wind speed just by speaking, which is convenient and efficient to operate. The intelligent scene mode can automatically switch operation parameters according to different usage scenarios. For example, in sleep mode, it can automatically dim the lights, reduce the wind speed and adjust the temperature curve, ensuring sleep quality while achieving energy conservation. Some high-end models also feature AI learning capabilities, which can analyze users' usage habits, proactively optimize operation strategies, and find the best balance between energy conservation and comfort, making life smarter and more convenient.















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