



High-Volume Environmentally Friendly Air Conditioners For Factory Workshops And Warehouses

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 6 unit
 - 1590-1700USD/SET

China

CE

PLT

meidibao

M-D05AAH

30~40days

100 sets

1280

5.8

- Packaging Details:
- Delivery Time:

• Price:

- Payment Terms: T/T, Western Union
- Supply Ability:



Product Specification

- Rated Heating Capacity: 5000
- Rated Input Power:
- Rated Current:
- Weight:
- Dimension:
- Highlight:
- 49 855*305*540 Environmentally Friendly Air Conditioners, Warehouses Air Conditioners,
 - Warehouses Air Conditioners, High Volume Air Conditioners



Our Product Introduction

High-volume energy-saving and environmentally friendly air conditioners for factory workshops and warehouses

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:

The most prominent feature of energy-saving air conditioners lies in their remarkable energy-saving benefits. It precisely matches the indoor cooling and heating demands through frequency conversion technology and an intelligent temperature control system. Long-term use can significantly reduce electricity expenses. Take a 1-horsepower energy-saving air conditioner as an example.

If it operates for 8 hours a day, it can save 30 to 50 yuan in electricity bills per month compared to a regular air conditioner. In addition, energy-saving air conditioners can effectively extend the service life of core components such as compressors and reduce maintenance costs.

At the environmental protection level, energy-saving air conditioners reduce power consumption, indirectly lowering the use of fossil fuels such as coal and reducing greenhouse gas emissions like carbon dioxide, contributing to a green earth. They also align with the national energy conservation and emission reduction policies, helping enterprises and families achieve a low-carbon lifestyle.

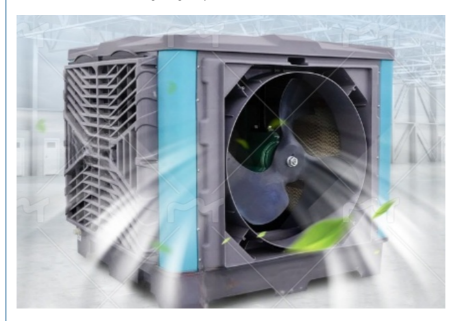
S	pe	cif	ica	tio	n	;

9

opecification.			
MODEL	unit	M-D03AAH	
Power supply	P/V/HZ	/HZ 1/230/50	
Rated heating capacity	W	5000	
Rated Input power	W	1280	
Rated current	A	5.8	
Heat water volum	L/H	107	
Max input power	W	2420	
Max input currrent	A	11	
Refrigerant charging volume	G	R410A/1150	
Max exhaust pressure	MPa	4.2	
Minium suction presure	MPa	0.05	
Rated outlet water temp		55	
Max outlet water temp		60	
Noise level	db(A)	60	
Net Dimension	MM	855*305*540	
Net Weight	KG	42	
<u>.</u>	1		

Advantages:

Energy-saving air conditioners far outperform ordinary ones in terms of performance. The variable frequency drive system achieves rapid cooling and heating. It can reach the set temperature within a short time after startup, avoiding long waiting times. During operation, the temperature fluctuation is controlled within ± 0.5 , which can create a constant temperature and comfortable environment for users, especially suitable for the elderly, children and people who are sensitive to temperature. The silent technology it is equipped with reduces the operating noise to as low as 20 decibels, which will not affect sleep even at night. Meanwhile, the intelligent sensing function can monitor the indoor environment in real time. When no one is active, it automatically switches to energy-saving mode, ensuring comfort and saving energy. With outstanding performance, it redefines the air conditioning usage experience.





🔇 8613534489875 🔄 info

info@meidibao.com info@meidiba

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