



1800W Energy-Saving Air Conditioners Kick Off Your Comfortable And Low-Carbon New Life

Basic Information

Place of Origin: ChinaBrand Name: meidibaoCertification: CE

Model Number: M-D07AAH Minimum Order Quantity: 6 unit

• Price: 1590-1700USD/SET

• Packaging Details: PLT

• Delivery Time: 30~40days

• Payment Terms: T/T, Western Union

• Supply Ability: 100 sets



Product Specification

Rated Heating Capacity: 7000
Rated Input Power: 1800
Rated Current: 8.8
Weight: 52

• Dimension: 855*305*540

• Highlight: 1800W Air Conditioners,

Low Carbon Air Conditioners, Energy Saving Air Conditioners



Product Description

Save 50% On Electricity Bills! Energy-Saving Air Conditioners Kick Off Your Comfortable And Low-Carbon New Life.

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:

Energy-saving air conditioners not only save energy but also focus on enhancing the user experience. Variable frequency technology makes its operation more stable, with room temperature fluctuations controlled within ± 0.5 , saying goodbye to sudden changes in temperature and creating a comfortable constant-temperature environment.

The operating noise is as low as 20 decibels, like a soft whisper, which does not affect sleep and rest. The intelligent sensing function can automatically adjust the wind speed and temperature according to the indoor activities of people. When people leave, it will automatically enter the energy-saving standby state, which is both energy-saving and worry-free.

Some high-end models also feature air purification functions. While cooling and heating, they effectively filter out pollutants such as PM2.5 and formaldehyde, release negative ions, and create a healthy and fresh indoor air environment for users, achieving a dual upgrade in energy conservation and comfort.

Specification:

-	M-D03AAH
P/V/HZ	1/230/50
V	7000
٧	1880
١ -	8.8
/H	150
٧	2900
١ -	14
3	R410A/1150
/IPa	4.2
/IPa	0.05
	55
	60
lb(A)	60
ЛM	855*305*540
(G	52
	V V //H V is id MPa MPa MPa

Advantages:

Energy-saving air conditioners have obvious advantages in promoting green environmental protection. By reducing power consumption, the usage of fossil fuels such as coal in the power generation process has been directly lowered. Each energy-saving air conditioner can reduce about one ton of carbon dioxide emissions annually, which is equivalent to the carbon sequestration of 50 mature trees. Meanwhile, the low-energy consumption operation mode reduces the peak pressure of urban electricity consumption and lessens the load on the power grid, which is of great significance for alleviating the energy crisis. In addition, energy-saving air conditioners use environmentally friendly refrigerants that do not damage the ozone layer and meet international environmental protection standards. While meeting users' cooling and heating needs, they contribute to protecting the Earth's ecological environment and practice the concept of sustainable development.











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