



## Industrial Wall-Mounted Evaporative Air Conditioner 40%-60% Energy Saving No Floor Space Corrosion Resistant for Commercial Workspace

Our Product Introduction

for more products please visit us on [airsource-heatingpump.com](http://airsource-heatingpump.com)

### Basic Information

- Place of Origin: China Foshan Meidebao Intelligent Appliance Co., Ltd.
- Brand Name: MEIDIBAO
- Certification: CE
- Model Number: MEIDIBAO-080SL
- Minimum Order Quantity: 1
- Price: For discussion
- Packaging Details: wooden frame or plywood box
- Delivery Time: 30~45days
- Payment Terms: T/T
- Supply Ability: 30set day



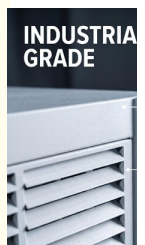
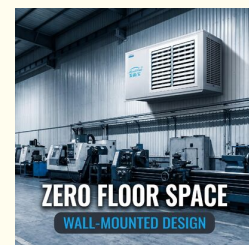
### Product Specification

- Input Power: 15.5kw
- Energyefficiencyratio: 3.5 To 5.0
- Fan Motor Type: DC Inverter
- Weight: 500 To 5000 Kg
- Waterproof Level: IP×4
- Rated Current: 5.8
- Airflowrate: 5000 To 50000 CFM
- Operatingtemperaturerange:-10°C To 50°C
- Humiditycontrol: Optional Humidifier/dehumidifier
- Rated Heating Capacity: 7000
- Control System: Digital Microprocessor Controller
- Voltage: 380VAC/50Hz(Varies)
- Max Input Current: 16.23
- Compressor Type: Available
- Maximum Allowable: 1450

### SAVE 40%-60% ENERGY



### More Images



### Product Description

Core Selling Points | 6-8HP Hanging Louver Industrial Energy-Saving Air Conditioner

#### 1. Ultra-high Energy Efficiency & Cost Saving

Adopts advanced evaporative cooling and DC inverter technology, reducing power consumption by 40%-60% compared with traditional industrial air conditioners. It delivers stable cooling output with low operational cost, helping factories cut long-term electricity expenses and realize energy-saving and low-carbon production.

#### 2. Space-saving Hanging Louver Design

Ceiling-mounted hanging structure occupies no floor space, perfectly fitting various workshops and industrial venues. Optimized adjustable louver design enables 360° uniform directional air supply, eliminates cooling dead zones and adapts to different installation heights and site layouts.

Our Product

### 3. Fast & Stable Cooling Performance

Features high-efficiency heat exchange system and strong air output. It achieves rapid temperature drop in 5-8 minutes, effectively cooling high-temperature industrial spaces. Constant temperature operation ensures stable indoor environment and greatly improves working comfort and efficiency.

### 4. Durable & Industrial-grade Reliability

Built with high-strength anti-aging materials and premium core components, featuring dust-proof, anti-corrosion and shock-resistant performance. It supports long-term continuous operation in harsh industrial environments with low failure rate and minimal maintenance costs.

### 5. Intelligent & Easy Operation

Equipped with intelligent temperature control system for automatic frequency conversion and load adjustment according to ambient temperature. Simple operation, easy installation and wide adaptability for factory workshops, processing plants and other commercial industrial scenarios.



## INDUSTRIAL EVAPORATIVE AC HIGH EFFICIENCY COOLING

## SAVE 40%-60% ENERGY



TRADITIONAL  
COOLING / HIGH COST

EVAPORATIVE AC /  
LOW COST



# ZERO FLOOR SPACE

WALL-MOUNTED DESIGN



# Rapid Cooling

5-8 Mins Quick Temp Drop



Wide Air Supply

## CORE ADVANTAGES



Energy Saving



Wall-Mounted

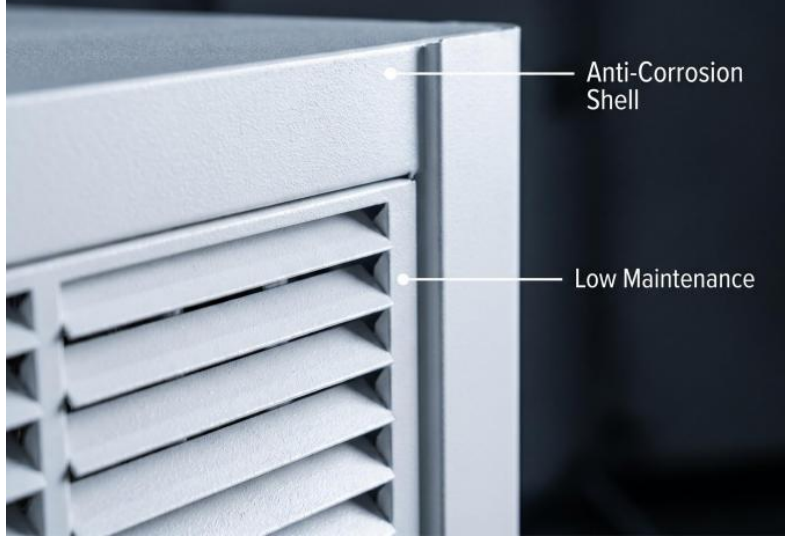


Rapid Cooling



Durable Quality

# INDUSTRIAL GRADE



*Meidibao*<sup>®</sup> Foshan Meidebao Intelligent Electrical Appliances Co., Ltd

☎ 8613534489875

✉ meidebao-xiao@airsource-heatingpump.com

🌐 airsource-heatingpump.com

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