



8HP Evaporative Cool Industrial Air Conditioner for Warehouse Workshop Lab Fresh Air Cooling Low Maintenance

Our Product Introduction

for more products please visit us on airsourc-heatingpump.com

Basic Information

- 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

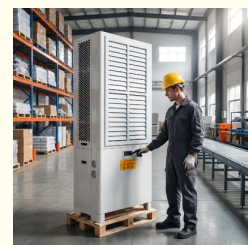


Product Specification

- Dimensions: Customizable Based On Capacity
- Waterproof Level: IP×4
- Applicable Area: 200-260
- Energyefficiencyratio: 3.5 To 5.0 EER
- Rated Current: 10
- Productname: Industrial Air Conditioning
- Rated Input Power: 1280
- Airflowrate: 5000 To 50000 CFM
- Powersupply: 380V/3Ph/50Hz
- Color: White
- Rated Heating Capacity: 3500
- Refrigeranttype: R410A / R134a
- Application: Factories, Warehouses, Data Centers, Manufacturing Plants
- Fan Motor Type: DC Inverter



More Images



Product Description

Vertical Evaporative Cooling Industrial Air Conditioner | Full English Selling Points for Shopify

Core Product Advantages

1. Up to 70% Electricity Cost Saved

Adopts evaporative condensation cooling technology, removing bulky cooling towers and high-power circulating water pumps

Our Product

required by traditional central air conditioning. It cuts power consumption by nearly 70% vs conventional industrial air conditioners, effectively solving high electricity bills for injection molding, hardware and high-heat workshops.

2. All-in-one Vertical Cabinet, Easy Installation & Space-saving

Pre-assembled complete unit at factory. Only water pipe and power connection needed on-site without complicated pipeline construction or dedicated machine room. Vertical standing design saves valuable production floor space, ideal for new factories and old workshop renovation.

3. Stable Cooling Under Extreme High Ambient Temp up to 45

Customized for heat-intensive production environments. Keeps continuous non-stop cooling steadily when ambient temperature hits 38~45 without high-pressure shutdown. Perfect for die-casting, textile, rubber, stamping workshops supporting 24/7 all-year operation.

4. 100% Fresh Air Supply, Cool & Purify Workshop Air

Draws in fresh outdoor air, cools and delivers it into factory space to replace stale, dusty and odor-laden hot air. Cuts workshop peculiar smell and dust while cooling down working areas, improving staff working comfort and reducing worker turnover caused by high temperature.

5. Intelligent Temperature Control & Low Maintenance Cost

Equipped with digital smart control panel for customizable target temperature; unit auto switches on/off to maintain constant indoor temp, available for zoned control and unattended running. Honeycomb anti-clog condenser grille prolongs service life; only regular filter cleaning required, minimal refrigerant refilling to slash later maintenance expense.

Short Taglines (For Title & Homepage Banner)

Save 70% Factory Electricity | Evaporative Industrial Air Conditioner

Plug & Play All-in-one Unit, No Extra Cooling Tower Needed

Stable Cooling at 45 for High Heat Production Workshop

Fresh Air Ventilation: Cool Down + Remove Dust & Odor

Smart Thermostat, Low Annual Maintenance Cost



Compact Vertical Design

Zero floor space wasted.



BUILT FOR EXTREME HEAT



FRESH AIR CIRCULATION

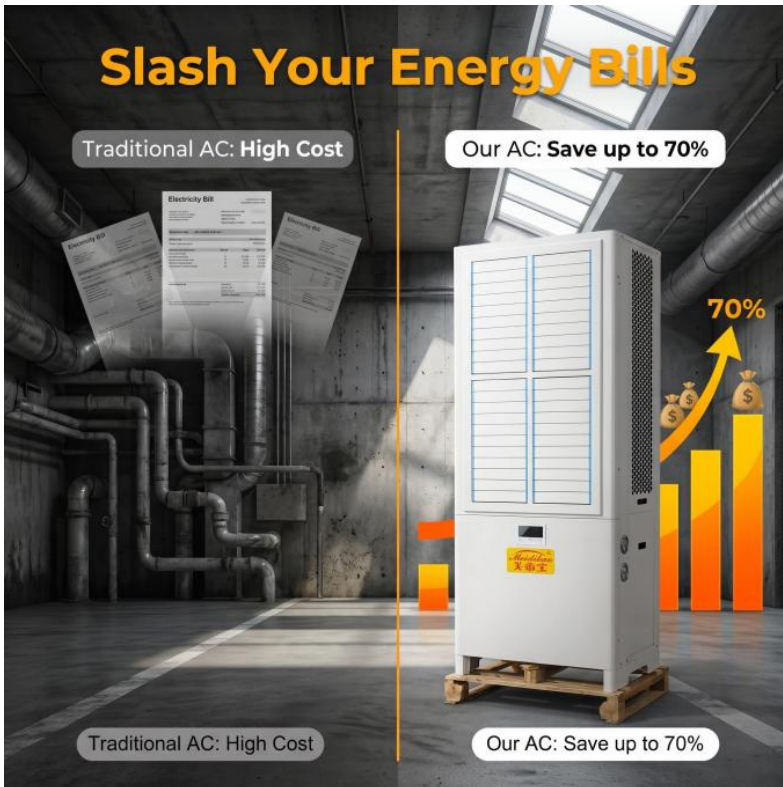
Clears fumes and brings in pure cooling.



Slash Your Energy Bills

Traditional AC: High Cost

Our AC: Save up to 70%



Traditional AC: High Cost

Our AC: Save up to 70%



Core Advantages



- 
60% Energy Saving
- 
Plug & Play
- 
45°C Resilient
- 
Fresh Airflow

Meidibao® 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