


Industrial Evaporative Air Cooler with 240L Tank

This evaporative air cooler provides energy-efficient cooling for industrial and commercial spaces. It features a large 240-liter water tank for extended operation and is mounted on wheels for portability.

Product specification	
Product model	ZD-18YH
Max airflow rate	18000m ³ /h
Max air pressure	180pa
Voltage/frequency	380V/50Hz
Power	1.1kw
Working current	2.8A
Tap control mode	LCD control (single speed)
Water tank capacity	240L
Air flow adjustment	single speed
Filter size	27x48
Effective area	30-100m ²
Tap net weight	102kg
Physical dimension	1200*1100*1200mm
Dimension of air outlet	640x540mm



www.keyehb.com

ADDITIONAL IMAGES



Product Overview



Professional-grade industrial air cooling solution designed for heavy-duty environments.

Industrial-Grade Evaporative Cooling

This high-capacity industrial evaporative air cooler is engineered for large-scale environments, offering an energy-efficient and eco-friendly cooling solution. With a massive 240L water tank and advanced airflow design, it provides consistent cooling over extended periods. The unit is highly mobile and features smart controls, making it an ideal choice for factories, warehouses, and large exhibition spaces.

Technical Specifications

Performance

18000 m³/h

Airflow Rate

180 pa

Air Pressure

71 dB

Noise Level

Electrical Requirements

- Voltage: 380V
- Frequency: 50Hz
- Power Consumption: 1.1kW
- Working Current: 2.8A

Physical Dimensions

Dimensions & Weight

Feature	Measurement
Dimensions	1220 x 1100 x 1250 mm
Air Outlet	640 x 640 mm
Net Weight	102 kg

Features

Operational Highlights

240L Water Tank • Remote Control • 360-degree Mobility • Dust-proof/Insect-proof Design • Direct Airflow > 20m

Application Scenarios

Injection Molding Factory, Rubber Factory, Metal Stamping Workshop, Garment Factory, Shopping Mall, Outdoor Exhibition