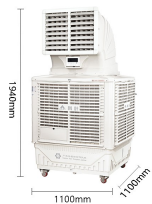


# Portable Evaporative Air Cooler with 240L Tank

This portable evaporative air cooler provides efficient cooling with a 240L water tank and 18000 cmh airflow. It features easy operation with remote control and is designed for large space cooling.

Product specification	
Model code	ZS/EP-18YE
Max airflow rate	18000m <sup>3</sup> /h
Max air pressure	180Pa
Rated voltage	220V/50HZ
Power	1.1KW
Working current	4.8A
Rated water tank capacity	240L
Water tank capacity	240L
No. of fan speeds	Twelve speeds
Noise	≤71dB
Effective area	100-150m <sup>2</sup>
Rated temperature	10-50°C
Rated dimensions	1100*1020*960mm
Net weight	590*428mm



## ADDITIONAL IMAGES



## Overview

### High-Capacity Industrial Cooling

This high-performance evaporative air cooler is designed for large-scale cooling in industrial and commercial environments. Featuring a substantial 240L water tank, it provides extended operation times, while the 18000 m<sup>3</sup>/h airflow capacity ensures effective cooling for areas between 100 and 150 square meters. The unit is built for mobility and ease of use, incorporating castor wheels for flexible placement and an intuitive LCD control interface with twelve speed settings.

## Performance Metrics

### Key Performance Indicators

**18000 m<sup>3</sup>/h**  
Max Airflow

**180 Pa**  
Max Air Pressure

**150 m<sup>2</sup>**  
Max Effective Area

**71 dB**  
Noise Level

## Technical Specifications

### Product specification

Product code	ZS/BP-18Y6
Air outlet size	1800mm <sup>2</sup> /h
Water pressure	180Pa
Voltage/Frequency	220V/50HZ
Power	1.1KW
Working current	4.8A
Control mode	LCD control Inverter
Water tank capacity	240L
Air flow adjustment	Twelve speeds
Noise	≤71dB
Efficiency	100-150m <sup>2</sup>
Net weight	105KG
Product Dimensions	1100*1100*1940mm
Air Outlet Dimensions	590*428mm



Detailed technical specifications and operational parameters for the unit.

### Detailed Technical Data

Feature	Specification
Voltage/Frequency	220V / 50Hz
Power Consumption	1.1 kW
Working Current	4.8 A
Water Tank Capacity	240 L
Airflow Adjustment	12 Speeds
Control Mode	LCD Inverter
Net Weight	105 kg

### Physical Dimensions

#### Unit Dimensions

- Overall Dimensions: 1100 x 1100 x 1940 mm
- Air Outlet Dimensions: 590 x 428 mm

### Features

#### Operational Highlights

Remote Control Included • Low Power Consumption • 360-Degree Mobility • Dust-Proof Design • Insect-Proof Design • Urban Tap Water Connection

#### Suitable Applications

Injection Molding Factory, Rubber/Leather Factory, Metal Stamping Workshop, Printing Factory, Food Processing, Shopping Malls, Outdoor Exhibitions