

Portable Evaporative Air Cooler with 6800 cmh Airflow

This portable evaporative air cooler provides efficient cooling with quiet performance. It features automatic horizontal and manual vertical air direction control, along with durable wheels for easy movement.



Product Overview

Professional Cooling Performance

This portable evaporative air cooler offers energy-efficient cooling with a powerful 6800 cmh airflow, making it ideal for both residential and commercial spaces. Engineered for convenience, it features automatic horizontal swing and manual vertical adjustment to direct air exactly where needed. The robust design includes durable brake wheels for mobility and a user-friendly, low-maintenance structure with dust-proof and insect-proof protection.

Performance Metrics

Key Performance Metrics

6800 m³/h

Max Airflow

64 dB

Max Noise Level

60 m²

Max Effective Area


120 L

Water Tank Capacity

Technical Specifications

Product specification

Product model	ZC-76Y3
Max airflow rate	6800m ³ /h
Max Air pressure	40Pa
Voltage/Frequency	220V/50HZ
Power	0.3KW
Working current	1.3A
The control mode	Remote/Buttons control
Water tank capacity	120L
Up/Down adjustment	three speeds
Noise	≤ 64dB
Efficiency	30-60h ⁺
Net weight	37KG
Product Dimensions	860*500*1380mm
Water Outlet Size	605*635mm



Detailed technical specifications and dimension overview.

Power and Electrical

Parameter	Value
Voltage/Frequency	220V/50HZ
Power Consumption	0.3 KW
Working Current	1.3 A
Max Air Pressure	40 Pa

Dimensions and Weight

Item	Measurement
Unit Dimensions	860 x 500 x 1380 mm
Air Outlet Size	605 x 635 mm
Net Weight	37 KG

Features

Control and Adjustment

- Remote control
- Button control
- 3-speed airflow adjustment
- 120-degree automatic horizontal swing
- 160-degree manual vertical swing

Application Areas

Indoor Office, Conference Venues, Home Living Room, Hotel Lobby, Restaurant, Gym, Yoga Hall, Outdoor Bar