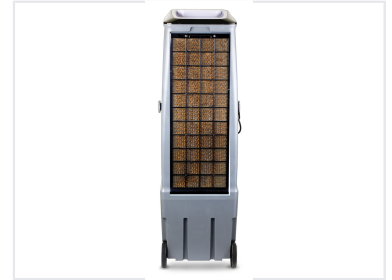


Evaporative Air Cooler with Ionizer and Twin Air Flow Vents

This evaporative air cooler is designed for personal or small space cooling. It features twin air flow vents for efficient air circulation and an integrated ionizer to help purify the air.



ADDITIONAL IMAGES



Overview

High-Performance Evaporative Cooling

This evaporative air cooler is engineered for efficient cooling in diverse environments, utilizing advanced honeycomb cooling media for optimal temperature reduction. Featuring a twin air flow system, it delivers robust air circulation while an integrated ionizer works to improve indoor air quality. Designed for convenience and mobility, the unit includes a large 35-liter water tank and durable caster wheels, making it an ideal cooling solution for commercial or personal spaces.

Performance Metrics

Cooling Performance

3000 ml/hr

Evaporation Capacity

1500 m³/hr

Air Flow (per vent)

8.5 m/s

Fan Speed (per vent)

Technical Specifications

Fan Speed Settings

- High
- Medium
- Low

Input Voltage Compatibility

100V, 110V, 120V, 127V, 220V, 230V, 240V

Power Consumption

180 W

Water Tank Capacity

35 L

Timer Duration

1-3 hours

Physical Dimensions

Unit Dimensions	450 x 370 x 1140 mm
Carton Dimensions	540 x 410 x 1200 mm

Logistics

Container Load Capacity

Container Type	Units per Container
20'FT	94
40'FT	204
40'HQ	260