

Evaporative Air Cooler with Dual Fan Units

This evaporative air cooler provides efficient and localized cooling. It features a cylindrical body with two integrated fan units that circulate cooled air produced via water evaporation.



Product Overview

Efficient Dual-Fan Cooling Solution

This evaporative air cooler is designed to provide efficient and localized cooling for small to medium-sized indoor environments. Featuring a sleek, cylindrical design with dual integrated fan units, it effectively circulates air through water-saturated pads to lower ambient temperatures. With user-friendly controls, including a soft-touch panel and remote, it offers a convenient and modern solution for maintaining comfort in homes or offices.

Performance Metrics

Key Performance Indicators

90 W

Power Consumption

550 m3/h

Air Volume

4 L

Water Tank Capacity

Technical Specifications

| | |
|--------------------|-------------------|
| Speed Settings | 4 levels |
| Timer Duration | 8 H |
| Material | ABS |
| Product Dimensions | 30 x 30 x 87.7 cm |

Features

Control Interface

- Soft-touch control panel
- Remote control included

Design Highlights

Detachable Tank • Dual Fan Units • Indoor Use

Operating Modes

Natural Wind, Sleep Mode