

Evaporative Air Cooler with High-Efficiency Cooling Pads

This evaporative air cooler uses new material and spatial crossing linking technology. Its cooling pad has high absorbability, high water resistance, anti-mildew properties and a long service life.



Product Overview

High-Efficiency Evaporative Cooling Technology

This evaporative air cooler utilizes advanced spatial crossing linking technology to maximize cooling efficiency, reaching up to 80%. Designed with high-absorbability, water-resistant materials, the system ensures rapid water diffusion and long-lasting performance. It is an environmentally friendly, energy-saving solution that is free from harmful chemicals like phenol, making it safe for various indoor and outdoor applications.

Performance Metrics

Cooling Efficiency

80 %
Efficiency

Water Absorption Rate

- 60-70 mm per 5 minutes
- 200 mm per 1.5 hours

Material & Construction

Available Pad Colors

Brown • Green • Brown & Green • Black Edge

Available Frame Materials

Galvanized Sheet, Stainless Steel, Aluminum Alloy

Safety & Compliance

Safety Standards

Yes