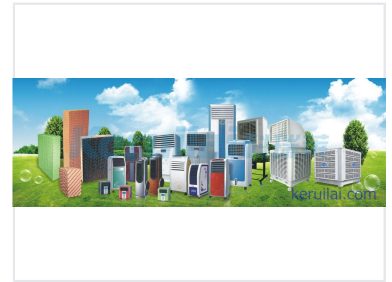


Evaporative Air Cooler with Eco-Friendly Cooling Pad

This air cooler uses an eco-friendly evaporative cooling pad for efficient cooling. Its patented vacuum pump design ensures water and electricity are completely separate, enhancing safety and durability.



Product Overview

Eco-Friendly Cooling Solution

This evaporative air cooler utilizes advanced, environmentally friendly technology to deliver high-efficiency cooling. Designed for both performance and safety, it features a patented vacuum pump system that ensures complete separation of water and electricity. With its large-diameter centrifugal wind wheel and 4D wide-angle airflow, it provides powerful, quiet cooling suitable for various environments.

Performance & Features

Airflow Modes

- Natural
- Sleep
- Normal

Timer Function

7.5 hours

Maximum Timer Duration

Air Purification

Anion Generation • Humidifier Function

Control & Operation

Control Interface

Touch-type Switches, LCD Display, Remote Control

Design & Build

Mobility

Yes

Safety Design

Water/Electricity Separation, Dust-proof Windshield