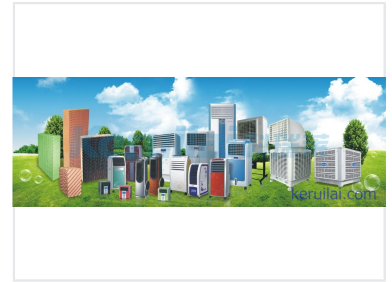


# Evaporative Air Cooler with Cooling Pad Technology

This air cooler employs an evaporative cooling pad for high cooling efficiency. A patented vacuum pump ensures complete separation of water and electricity for safe and reliable operation.



## ADDITIONAL IMAGES



## Overview

### Advanced Evaporative Cooling Technology

This evaporative air cooler utilizes advanced, eco-friendly cooling pad technology to deliver high-efficiency temperature reduction. Engineered for safety and reliability, it features a patented vacuum pump design that ensures complete separation of water and electricity. With its intelligent controls, quiet centrifugal fan, and versatile operating modes, this unit provides a comfortable, purified environment for various professional and residential settings.

## Performance & Features

### Airflow Modes

- Natural
- Sleep
- Normal

Timer Function	7.5 hours
----------------	-----------

Air Purification	Yes
------------------	-----

## Design & Usability

### Mobility

Castors with Brake • Easy to move

Control Interface	Touch-type Switches, LCD Display, Remote Control
-------------------	--

Blowing Angle	4D three-dimensional wide-angle
---------------	---------------------------------

## Technical Specifications

Safety Design	Patented vacuum pump with water and electricity separation
---------------	--

Cooling Technology	Evaporative cooling pad
--------------------	-------------------------