

Portable Evaporative Air Cooler with Adjustable Fan Speeds

This moveable air cooler is designed for efficient and portable cooling. It features a multi-speed fan, adjustable louvers for directional airflow, and a water tank for evaporative cooling.



Overview

High-Efficiency Portable Cooling

This portable evaporative air cooler is engineered for effective climate control in spaces ranging from 35 to 50 square meters. Featuring a powerful 200W motor and an advanced cellulose cooling pad system, it delivers a robust airflow of 8000CBM per hour. Designed for convenience and ease of use, the unit includes a large 50L water tank, remote control operation, and an integrated timer for customized cooling schedules.

Performance & Technical

Air Flow Volume

8000 CBM/Hour
Air Flow

Power Consumption	200 W
Voltage	220-240V/50HZ
Recommended Usage Area	35-50 square meters

Features

Cooling System

- Cellulose cooling pad system
- Includes 2 ice-crystal boxes
- Large cooling storage capacity

Key Features	Remote Control, Timer, PC Board Controlled, Wide Angle Air Supply, Low Noise Operation, Eco-friendly
--------------	------------------------------------------------------------------------------------------------------

Physical Specifications

Physical Dimensions & Weight

Metric	Value
Product Size	590 x 415 x 1190 mm
Carton Size	643 x 470 x 1170 mm
Gross Weight	21 kg
Net Weight	18.7 kg
Water Tank Capacity	50 L

Logistics

Container Load Quantity

190pcs/40'HQ