

EVAPORATIVE COOLERS



Ideal for warehouses, cover decks, and sun-rooms. Evaporative coolers are an eco-friendly, cost-effective alternative to traditional air conditioning systems.



Uses only 25% of the energy consumed by traditional ACs



Eco-friendly, no refrigerant needed



Multiple fan speeds



Strong air flow cools down areas in minutes.



Wide-angle internal oscillation for even air distribution



Programmable timer



Naturally Humidifies air during evaporation process



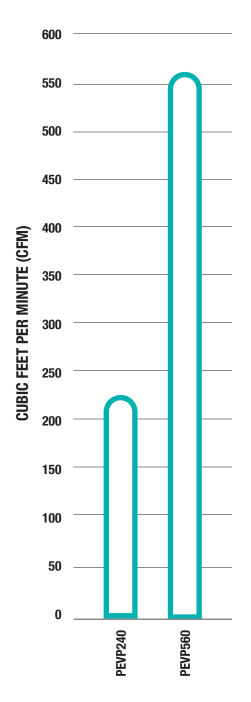
Easily, refillable water tank



Cooling coverage in all room sizes from small to large

WHAT IS AN EVAPORATIVE COOLER

Evaporative coolers are devices that cool air through the evaporation of water. These "refrigerant free" coolers work by drawing in warm air across a water-soaked pad or media. The absorption of heat from the water creates cool air which is then pushed out of the unit by a fan or blower. Evaporative coolers can cool air using much less energy than refrigerant units, and are most effective in dry, low-humidity, arid climates.



DO I LIVE IN THE RIGHT CLIMATE FOR AN EVAPORATIVE COOLER?



- **ZONE 1:** Ideal for Evaporative Coolers
- **ZONE 2:** Less than ideal, but optional
- **ZONE 3:** Best for potable and window air conditioners

	PEVP240	PEVP560
UPC CODE	8-42149-02876-3	8-42149-02877-0
CAPACITY (Gallon)	4.75	13.2
CFM	250	560
OUTPUT (oz./hr.)	37.2	77.7
CERTIFICATIONS	ETL	ETL
ELECTRIC	120V/60Hz	120V/60Hz
WATTS	55	200
SPEEDS	3	3
REPLACEMENT FILTERS (in.)	13.75 x 10.5	17.25 x 12
UNIT DIMENSIONS (WxHxD) (in.)	13.25 x 29.5 x 15	18.5 x 29.5 x 15.5
PKG. DIMENSIONS (WxHxD) (in.)	15 x 13.25 x 18	19 x 32.5 x 21.25
WEIGHT (Net/Gross) (lbs.)	17.75/22.25	33.75/40.25
OUTLET CONFIGURATION	15 AMP 115V	15 AMP 115V



Free from pollutants because of the evaporative process. Refrigerant free, uses 18-25% of the energy consumed by traditional ACs.



Rapidly replaces stale air with fresh, humidified, cool air.