

Portable Evaporative Cooler

The Portable Evaporative Cooler 1.2 KW 130L provides powerful, energy-efficient cooling for large spaces such as warehouses, workshops, and event venues. Using water and airflow to naturally reduce temperatures, it's ideal where traditional cooling is costly or impractical.

- Cold Air Humidification Function: The unit adopts air humidification technology, which can reduce the air temperature at the air outlet & increase the relative humidity of the air to prevent the air from drying out.
- Adjustable Wind Speed and Wind Type: The unit has three speed mechanical wind speed regulation. This control and adjustability offers comfortability in hot or warm temperatures with directional left-right and up-down air supply.
- Wide-angle Air Supply: Manual horizontal swinging blades, up and down wind directions can be set up. The wind can be directed to any position for long-distance air supply
- Material: Plastic (PP&ABS)
- Water Tank Storage Capacity (L): 130L
- Air Flow (m³/h): 20000 m³/h
- Applicable Area: 200 m³
- Effective Area: 90-120m²
- Water Consumption (L/H): 5-10 L/H
- Voltage / Frequency (V/Hz): 220-240V~/50Hz
- Power (W): 1200 W Control Mode Manual
- Noise Level: <60 db





Code	Power Cord Length (mm)	Overall Size LxWxH (mm)	Unit Weight (kg)
V6425	3500	900x900x1750	38