Product Specification Sheet





Medium Evaporative Cooling Fan

Cooling your environment through the power of water. Built to cool Larger open spaces, this evaporative air cooling fan works by passing water through internal honeycombed cooling pads on 3 sides of the unit, warm air is then drawn through the cooling pad and expelled back into the room providing a refreshingly cool breeze. The lightweight design makes the unit easy to manoeuvre, suitable for indoor and outdoor applications such as medium sized office spaces, warehouses, workshops, Industrial areas and domestic environments up to 96m².

Operated by mechanical dials located on the top of the unit, offering 3 fan speeds and oscillating louvre functions allowing for an even distribute cooled air. This unit also comes equipped with a top loading ice compartment for more effective cooling, and a copper water outlet hook up, to prevent the water compartment overflowing from additional ice. An Evaporative Air Cooling Fan is not and Air Conditioning Unit, needing no coolant for function, making it environmentally friendly and highly energy efficient (rated power consumption 140w, powered from a standard domestic 230V plug). This unit performs best in hot/dry climates with a relatively low humidity level (less than 60%).

19-04-2025 | 18:24:13



Product Benefits

- Lightweight and Portable Design
- Easy To Use Controls 3 speed fan
- Built-in Ice Compartment
- Suitable for areas up to 96m2
- Requires No Coolant

Technical Data

Product name	Medium Evaporative Cooling Fan
Product Number	GB80022
Suitable Area	96 m²
Fan Stages	3
Air flow	1800 m³/h
Air Throw Distance	7.9 meters
Power Consumption	140 W
Weight	13.3 kg
Dimensions H x W x D (mm)	870 x 620 x 376
Water Tank Capacity	48 Litres
Product make and model	Honeywell CL48PM

19-04-2025 | 18:24:13

