## **Product Specification Sheet**





## **Large Evaporative Cooling Fan**

Cooling your environment through the power of water. Built to cool large open spaces, this evaporative cooling fan works by drawing warm air through a cascading water honeycomb pad, distributing a refreshingly cool breeze back into its given environment. This unit performs best in hot/dry climates with a relatively low humidity level (less than 60%). Key features include: Three-speed fan, Oscillating louvre functions, Operated by Mechanical dials, Top loading water inlet and ice tray, Easy drain water plug, , 220w rated power consumption, Easy roll wheels, 230V domestic plug.

The lightweight design makes the unit discreet and easy to manoeuvre, suitable for indoor and outdoor use. Using no coolant or compressor, evaporative coolers use considerably less electricity than AC units and with no need to exhaust hot air, they are able to be used in enclosed environments with no or non-opening windows up to 1500m<sup>2</sup>.

04-11-2025 | 07:13:10



Unit 5 Beacon Hill Logistics Park, Beacon Hill Road, Church Crookham, Fleet, Hampshire, GU52 8DY Phone: (+44) 01483 729 348 E-mail: info@elbjorn.com



## **Product Benefits**

- Lightweight and Portable Design
- Easy To Use Controls 3 speed fan
- Built-in Ice Compartment
- Suitable for areas up to 150m2
- Requires No Coolant

## **Technical Data**

Product name	Large Evaporative Cooling Fan
Product Number	GB80023
Suitable Area	150 m²
Fan Stages	3
Air flow	2600 m³/h
Air Throw Distance	9.1 meters
Power Consumption	220 W
Weight	17.8 kg
Dimensions H x W x D (mm)	1016 x 701 x 465
Water Tank Capacity	60 Litres
Product make and model	Honeywell CO60PM

04-11-2025 | 07:13:10

