

TECHNICAL SPECIFICATION FOR:

EVAP COOL 5,000

OVERVIEW

- High volume airflow for large areas
- Compact footprint
- Useful alternative to traditional AC for comfort cooling



DESCRIPTION

The Celsius Hire 5,000m3/hr Evaporative Cooler is a heavy duty, high volume unit ideal for use in warehouse cooling, whilst being fitted with castors to allow easily manoeuvrability. The Evap Cool 5,000 requires water top up to provide the cooling effect. This can be done by either connecting a constant mains water feed or via the 90L internal water storage tank.

DATA

AFFECTED AREA	M ²	150
AIR FLOW	M³/hr	5,000
INTERNAL STORAGE TANK VOLUME	Litres	90
WIDTH	mm	820
DEPTH	mm	650
HEIGHT	mm	1660
WEIGHT	KG (DRY)	100
ELECTRICAL SUPPLY VOLTAGE	V	230
MAX RUNNING CURRENT	А	2
SOUND PRESSURE LEVEL	dB(A)	65



All data is subject to change and continuous improvement without notice. All equipment is designed to relevant mechanical and electrical directives

© Celsius Hire. All rights reserved.

Company No: 12763272

CELSIUS HIRE

Call for your rental on: 0800 702 2161

Visit it us at: www.celsiushire.com

Email us at: info@celsiushire.com