



P St Leonards (02) 9439-3655 Alexandria (02) 9693 2225 Parramatta (02) 9806 9155

F (02) 9456-7230 M 0418 639 644

E accounts@airpowerclimatehire.com.au

Unit 4/4 Hamley Road, Mt Kuring-gai NSW 2080 P.O. Box 270, Berowra NSW 2081

Airpower Climate Hire's Industrial Evaporative Cooler - Sheet 24



PAC280A

DIMENSIONS:

910 mm wide

480 mm depth

1380 mm high

WEIGHT: 38kg

- Evaporative Coolers use evaporation to cool the air. In an evaporative cooler a pump circulates water from the 120 Litre reservoir on to a cooling pad, which becomes very wet. The fan draws air from the area through the damp pad, as it passes through the pad the air is cooled by evaporation
- Less expensive to operate around one quarter of the cost to run a portable AC unit
- Evaporative cooling increases humidity. In dry areas or low humidity, this may improve comfort and decrease static electricity problems
- Area covered around 30 to 60m2
- LED Control panel with option remote control
- Airflow = 2200 Litres / second
- Current = 1.3amps
- Water consumption around 3 to 10 Litres / hour
- Ideal for Halls, factory areas, events, marques etc
- Installations are made simply, without structural changes
- Relatively guiet operation <64dB at 1 m, 3 speed
- Fitted with "Electric Leakage protection switch"
- Easily portable yet very powerful & effective
- Loose ice cubes may be added to have a "cooler effect"

Your Reference Number quoted :	AE-201	Date: / /
Your hire rate quoted :	\$per (week or day)	/ per unit
For a minimum hire period of :	(day / week or weeks)	
Delivery / Setup / Pickup fee being :	\$	
Airpower Representative :		on 9439-3655