

Traditional fan's just move
hot air around where as the



PORTABLE EVAPORATIVE AIR COOLER

will keep you cool all Summer

HOW EVAPORATIVE COOLING WORK?

Evaporative coolers cool air by pulling fresh air from outside, filtering it through wet pads where the air is cooled by the evaporation of water. Evaporative cooling is basically the addition of water vapor into air.

Evaporative cooling is a common form of cooling buildings, since it is relatively inexpensive to run as it requires a smaller amount of energy than other methods of cooling.



45L (20-40 m Sq)



120L (30-60m Sq)



145L (50-80m Sq)



240L (100-150m Sq)

**PRE ORDER
NOW FOR
DELIVERY IN
SEPTEMBER**

**PRE ORDER
future drops
at the
same price**

Model	GPAC-45L	GPAC-120L	GPAC-145L	GPAC-240L
Airflow	4800m ³ /h	6800m ³ /h	1300m ³ /h	1800m ³ /h
Motor Power	200W	300W	600W	1100W
Water Capacity	45L	120L	145L	240L
Effective Area	20-45m ²	30-60m ²	50-90m ²	100-150m ²
Remote Control	YES	YES	YES	YES
Wind Speeds	6	3	6	12
240V	240V	240V	240V	240V
Castor Wheels	2 inch wheels	4 inch wheels	4 inch wheels	4 inch wheels

GARRICK HERBERT

Sydney office

(02) 9545 6633

sales@garrickherbert.com.au

B TYPE

Perth office

(08) 9208 2220

saleswa@btype.com.au

Outdoor Temperature	Outlet Temperature	Outdoor Humidity								
		10%	20%	30%	40%	50%	60%	70%	80%	90%
	25°C	12.0	13.0	14.5	15.7	17.5	19.1	21.5	22.3	23.7
	27°C	13.5	14.5	16.5	17.4	20.0	21.2	23.0	24.6	27.0
	30°C	15.5	16.5	19.0	20.4	22.5	23.9	26.0	27.6	30.0
	32°C	17.0	18.0	21.0	22.6	25.0	26.6	29.0	30.4	32.0
	35°C	19.0	20.0	23.0	24.8	27.5	29.1	31.5	33.1	
	37°C	20.5	22.7	25.0	26.8	29.5	31.1	33.5		
	40°C	22.0	23.8	26.5	28.3	31.0	33.0			
	42°C	23.0	25.0	28.0	29.8	32.5				
	45°C	24.0	25.9	28.9	30.8					