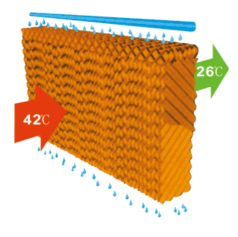
Portable air cooler JH168

8000cmh big airflow, Powerful Axial fan, 57L big water tank, Nice designed plastic body, Temperature display,Healthy negative ionizer, Highest efficiency natural cooling by water evaporation, High efficiency 3pcs cellulous cooling pad, 120 degree left to right auto swing.

- 8000cmh big airflow
- Powerful Axial fan
- 3 sides cooling pads
- 57L big water tank
- Nice designed plastic body
- Temperature LED display
- · Healthy negative ionizer



Highest efficiency natural cooling by water evaporation

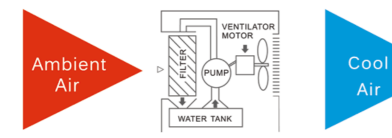


Working principle

Nature's most efficient means of cooling is through the evaporation of water. Evaporative cooling works on the principle of heat absorption by moisture evaporation. It also happens on human skin, the body sweat to cool temperature down.

JHCOOL evaporative cooler produces effective cooling by combining the natural process water evaporation with

a simple, reliable air moving system. Fresh outside air is filtered through the saturated evaporative media, cooled by evaporation, and circulated by a blower.



Advantages of evaporative air cooling



Low carbon green product, environmentally friendly, no CFC'S, no damage to the Ozone layer



Super energy-saving, only cost 1/10 electricity than air con





Vent cooling, no air recirculation

Perfect for outdoor cooling

Higher quality standard

Water proof motor

Water pump protection function against low water level

Better parts

Alluminum material cabinet motor, 100% copper wire

Long lifetime water pump

Hith quality auto water inlet valve



Unique designed float valve, available water pressure from 0 bar to 5.5bar.

More functions

Auto swing, remote control, auto timing off

More healthy, more clean air

Optional auto clean function, To change water every several hours





Infrared remote control

Support 10 meters, 120° wide-angle, Convenient to operate







High precision cooling pad

1 High evaporation efficiency 2 Superb wetting properties

- 3 No water carry-over
- 4 Low pressure drop when wet,
- 5 leading to lower operating costs

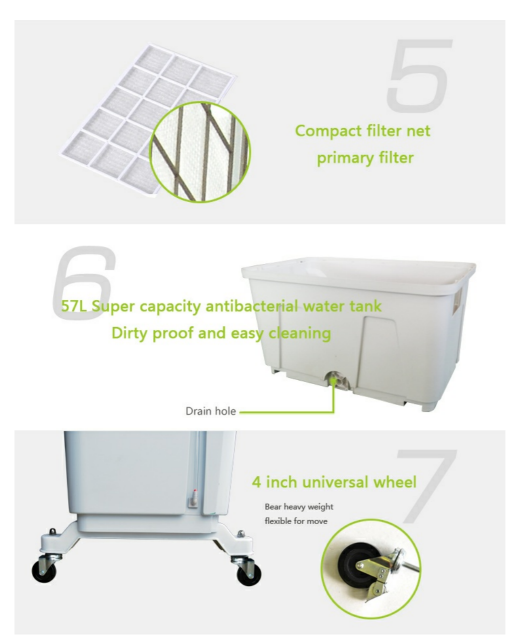
6 Low scaling Self cleaning 7 Strong and self supporting

8 Quick and easy to install 9 Long life time 10 Consistant high quality











Temperature indicator











Electric Fan	Power(w)	250/310/380
	Speed	3
	Phase	1
Fan	Single unit cover area	50-70 m ²
	Airflow (M3/H)	8000
	Fan type	Axial
	Pressure	80Pa
	Noise	57db
Cabinet	Cabinet	plastic
	Discharge type	side
	Dimension (mm)	800*480*1380
	Packed size(assembled)mm	810*500*1300
	Loading quantity (assembled) in 40HQ	132pcs
	Water Tank	57L
	Water Consumption	3-8L/H
	Net weight	35kg
	Gross weight	38kg
	Control type	LED
Control	Remote	yes
	Control Type	LED
	Over load protection	Yes
	Pump Protection	Yes

Temperature display	Yes
Ionizer	Yes
Water inlet	Manual & Auto