

WINMORE
Cool-Heat

Portable Evaporative Air Coolers

The natural way to comfort your home



Model:WM07



Technical Specifications

Power:	50 W
Max airflow:	700 m ³ /h
Effective area:	12 M ²
Noise level:	≤50
Water tank:	7 L
N.W./G.W.:	5.3/6.6 KG
Dimension:	290×310×680(MM)
Packed size:	330×360×690(MM)
Loading quantity:	890PCS/40HQ

Product features

- Electronic control and with remote control
- 3 speeds include high, medium and low
- 7 hours timer, lonizer optional
- Detachable water tank
- Automatic swing left/right, manually up/down
- Detachable Honeycomb cooling media and filter
- Mounted with casters for easy mobility

Model:WM1.5A



Technical Specifications

Power:	115 W
Max airflow:	1500 m ³ /h
Effective area:	20 M ²
Noise level:	≤70
Water tank:	12 L
N.W./G.W.:	8.5/10.5 KG
Dimension:	380×290×920 (MM)
Packed size:	428×338×930 (MM)
Loading quantity:	500PCS/40HQ

Product features

- Digital control panel and with remote control
- 3 speeds include high, medium and low
- Detachable water tank
- 7.5 hours timer
- Oscillating louvers distributes cool air
- Honeycomb cooling media for optimum cooling
- Handle and casters for portability
- Color is optional



Model:WM1.5B



Technical Specifications

Power:	130 W
Max airflow:	1500 m ³ /h
Effective area:	20 M ²
Noise level:	≤55
Water tank:	12 L
N.W./G.W.:	9.3/11.26 KG
Dimension:	380×310×920 (MM)
Packed size:	435×363×940 (MM)
Loading quantity:	500PCS/40HQ

Product features

- Touch screen control panel and with remote control
- 8 speeds for different circumstances
- With temperature display
- 12 hours timer
- Oscillating louvers distributes cool air
- Honeycomb cooling media for optimum cooling
- Low water alarm and optional ionizer
- Handle and casters for portability



Model:WM2.0



Technical Specifications

Power:	130 W
Max airflow:	2000 m ³ /h
Effective area:	30 M ²
Noise level:	≤55
Water tank:	38 L
N.W./G.W.:	13.3/16 KG
Dimension:	620×360×875 (MM)
Packed size:	660×425×920 (MM)
Loading QTY:	245PCS/40HQ

Product features

- Digital control panel and with remote control (Switch control is optional)
- 3 speeds include high, medium and low
- Powerful blower design with widespread oscillation
- 7.5 hours timer
- Adjustable horizontal louvers
- 3 sides honeycomb cooling media for optimum cooling
- Continuous water supply connector
- Mounted with casters for easy mobility

Model:WM3.0



Technical Specifications

Power:	220 W
Max airflow:	3000 m ³ /h
Effective area:	40 M ²
Noise level:	≤65
Water tank:	48 L
N.W./G.W.:	19/23 KG
Dimension:	686×464×1043 (MM)
Packed size:	755×520×1125 (MM)
Loading quantity:	145PCS/40HQ

Product features

- Digital control panel and with remote control (Switch control is optional)
- 3 speeds include high, medium and low
- Powerful blower design with widespread oscillation
- Adjustable horizontal louvers
- 7 hours timer
- 3 sides honeycomb cooling media for optimum cooling
- Continuous water supply connector
- Low water alarm function(optional)
- Mounted with casters for easy mobility
- Color is optional



Model:WM4.5



Technical Specifications

Power:	250 W
Max airflow:	5000 m ³ /h
Effective area:	50 M ²
Noise level:	≤60
Water tank:	46 L
Net weight:	26 KG
Dimension:	1330×620×450(MM)
Packed size:	1320×660×490(MM)
Loading quantity:	160PCS/40HQ

Product features

- High-strength ABS material
- 3 speeds include high, medium and low
- Automatic horizontal swing and manual vertical swing
- 3 sides honeycombs for optimum cooling with filter net
- Low water alarm function
- Big water tank with 9hours operation
- Mounted with casters for easy mobility

Model:WM8.0



Technical Specifications

Power:	380 W
Max airflow:	8000 m ³ /h
Effective area:	70 M ²
Noise level:	≤62
Water tank:	60 L
Net weight:	37 KG
Dimension:	1400×850×465(MM)
Packed size:	1300×865×518(MM)
Loading quantity:	115PCS/40HQ

Product features

- 3 speeds include high, medium and low
- Automatic horizontal swing and manual vertical swing
- 3 sides honeycombs for optimum cooling with filter net
- Low water alarm function
- Big water tank with 9hours operation
- Mounted with casters for easy mobility

Working Principle

Evaporative cooling is the natural way of cooling, just like a cooling and refreshing sea breeze. Evaporative cooling works on the principle of heat absorption by moisture evaporation. The modern evaporative cooler uses a fan to draw outside air through wet media pads and lower the air temperature due to the water evaporation. And the fresh air is distributed by a fan blower.



Portable evaporative air coolers are perfect natural cooling way to make freshing air to cool your body, compared to traditional air conditioning system, there are some benefits:

No compressor and refrigerants

Door and window open, no recirculated air

Energy-effective and friendly-environmently

Low electricity consumption and save money

Simple to operate and moveable to put anywhere you need

WINMORE portable evaporative air coolers are ideal designed for home, office, restaurant, hotel, coffee bar, shopping mall, events party, etc



CONTACT WITH US

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