

Portable Evaporative Coolers

Model: WM20



Technical Specifications	
Airflow:	9000M3/H 5300CFM
Power Supply:	220V/50Hz 110V/60Hz 370W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	53-58-63 dBA
Water Feed:	Manual/Hose
Water Tank:	55L
Water Consumption:	6-8L
Cooling Area:	40-80m2
Net Weight:	37KG
Machine Size:	87*48*138cm
Swing:	Yes
Loading Quantity:	49/118PCS per 20GP/40HQ

Model: WM24



Technical Specifications	
Airflow:	12000M3/H 7067CFM
Power Supply:	220V/50Hz 110V/60Hz 440W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	55-60-65 dBA
Water Feed:	Manual/Hose
Water Tank:	70L
Water Consumption:	8-10L
Cooling Area:	80-120m2
Net Weight:	43KG
Machine Size:	92.5*58*144cm
Swing:	Yes
Loading Quantity:	34/83PCS per 20GP/40HQ

Model: WM30



Technical Specifications	
Airflow:	18000M3/H 10600CFM
Power Supply:	220V/50Hz 110V/60Hz 550W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	58-64-68 dBA
Water Feed:	Manual/Hose
Water Tank:	60L
Water Consumption:	10-15L
Cooling Area:	100-150m2
Net Weight:	60KG
Machine Size:	112*72*150cm
Swing:	Yes
Loading Quantity:	24/56PCS per 20GP/40HQ

Model: WM30H



Technical Specifications	
Airflow:	23500M3/H 13839CFM
Power Supply:	220V/50Hz 110V/60Hz 1100W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	59-66-70dBA
Water Feed:	Manual/Hose
Water Tank:	100L
Water Consumption:	15-20L
Cooling Area:	150-200m2
Net Weight:	70KG
Machine Size:	112*72*165cm
Swing:	Yes
Loading Quantity:	21/46PCS per 20GP/40HQ



Model: WM36

Technical Specifications	
Airflow:	26000M3/H 15311CFM
Power Supply:	220V/50Hz 110V/60Hz 880W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	66-68-70 dBA
Water Feed:	Manual/Hose
Housing:	UV resistant Roto Molded

Technical Specifications	
Water Tank:	130L
Water Consumption:	20-25L
Cooling Area:	200-250m2
Net Weight:	115KG
Machine Size:	155*77*175cm
Swing:	No
Loading Quantity:	15/31PCS per 20GP/40HQ



Model: WM48

Technical Specifications	
Airflow:	35000M3/H 20611CFM
Power Supply:	220V/50Hz 110V/60Hz 1000W
Control Type:	LCD and Remote Controller
Fan Speed:	3 Speeds
Noise:	68-70-72 dBA
Water Feed:	Manual/Hose
Housing:	UV resistant Roto Molded

Technical Specifications	
Water Tank:	350L
Water Consumption:	40-50L
Cooling Area:	250-300m2
Net Weight:	182KG
Machine Size:	197*92*224cm
Swing:	No
Loading Quantity:	6/12PCS per 20GP/40HQ

Product Features

- WM portable evaporative coolers range are highly efficient, powerful and simple to operate
- Corrosion proof high strength UV resistant chassis for more durability and sustainability
- On board full function control panel with LCD remote controller
- large and low noise axial fan with a 3 speed motor
- Large water tank or auto fill hose connection for long running times
- Fully portable with lockable castors, and hose connection and power point
- Automatic low water shut-off for water pump protection
- ETL, CE, SASO and SAA certificates; GFCI plug for USA

Simple To Use

- no complicated ducting arrangements, no hard-wiring, no complex mounting systems
- Just position the unit, connect the power and water supply
- Set-up takes minutes, and units are ready to go when you are

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.



The WM range of portable evaporative coolers have a broad range of commercial and industrial applications. From workshops to factories, construction sites and automotive facilities, sports centers and recreation facilities, alfresco function areas and hospitality facilities, agricultural to greenhouses centers equine centers and stables, aircraft hangars and military facilities.



CONTACT WITH US

WINMORE GROUP (CHINA) CO.,LTD | XIAMEN WINMORE TRADE CO.,LTD

Add: 2203-2, Taidi Haixi Center Building B, Haicang District, Xiamen City, China

W: www.winmorehvac.com E: mathew@winmorehvac.com Tel: 0086-592-6050171