Portable Evaporative Air Cooler

The OUBER PAC1100-A Evaporative Air Cooler offers 50 adjustable speeds, a digital touch panel for precise control, and a substantial 175L water tank for extended cooling. It is powered by a high-quality, silent fan and a pure copper motor and delivers strong, energy-efficient airflow. The device features a durable, 100% new PP shell, an odour-free cooling pad, and a water-drop wind bar for optimal cooling performance. Additional features include a 5-metre cable winding storage, a 10-metre remote control, a 1-8 hour delayed shutdown timer, quick pipe connect, a wide adjustable range, a dust-proof filter, swivel casters with brakes, and stainless-steel screws. An optional UV germicidal lamp and circulating water pump can be added to the PAC1100-A Evaporative Air Cooler for enhanced air quality.



Uses	Applications	Features
Cooling	Warehouses Workshops Factories Agricultural Restaurants, Cafes & Pubs Offices Showrooms Events (tents/marquees)	50 adjustable speeds Digital touch panel 175L water tank High-quality, silent fan Pure copper motor Odour-free cooling pad Water-drop wind bar Evaporation rate >92% Optional UV germicidal lamp and circulating water pump 5-metre cable winding storage 10-metre remote control 1-8 hour delayed shutdown timer Quick pipe connect Automatic Swing Louvre 3 sided air inlet Dust-proof filter Swivel casters with brakes Stainless steel screws



Portable Evaporative Air Cooler

TECHNICAL DATA SHEET

SPECIFICATION	
Model No	PAC1100-A
Power (kW)	1.1
Voltage/Frequency (V/Hz)	220-420/50
Current (A)	7.5
Airflow (L/s)	5000
Fan Type	Axial/50 Speeds
Fan Blade Material	3 Nylon Fan Blades
Air Supply Distance (m)	24
Water Tank Capacity (L)	175
Water Consumption (L/h)	20~40
Noise (dB)	68
Material of Body	Sunshine Resitant Polypropylene
Control Model	Digital Touch Pad/ Remote Control
Air Outlet Direction	Side
Outlet Size (mm)	685x645
Dimensions (mm)	1060x650x1670
Packaging Dimensions (mm)	1075x670x1580
Net Weight/Gross Weight (kg)	58/68
IP Rating	IPX0

