Portable Evaporative Air Cooler

The Ouber PAC125-ADC is a compact industrial evaporative air cooler which utilises the natural process of using evaporation to cool the air. Evaporative cooling is a cost-effective way to keep you cool in the summer. The PAC125-ADC uses a low wattage water pump to circulate water from the water tank on to three cooling pads. The 0.125KW DC fan motor draws air from outside the unit through the wet pads. As the air passes through the pads, it is then is cooled by evaporation. The PAC125-ADC is ideal for open areas and is capable of cooling areas of up to 30m² but is also suitable for spot cooling. It features a Touch LED Panel to operate along with a remote control and has 9 fan speeds. This unit is perfect for cooling warehouses, workshops, offices & hospitality venues.



Uses	Applications	Features
Cooling	Warehouses	DC Motor
	Workshops	3-sided air inlet
	Factories	Touch LED control panel
	Agricultural	Low wattage motor
	Restaurants, Cafes & Pubs	Adjustable horizontal louvres
	Offices	Automatic swing louvres
	Showrooms	Full function remote control
	Events (tents/marquees)	4 Speeds
		Fan only option
		Water level indicator
		Removable panel
		Portable on wheels



PortableEvaporativeAirCooler

TECHNICAL DATA SHEET

SPECIFICATION		
Model No	PAC125-ADC	
Fan Type	Axial	
Power (W)	125	
Voltage	220~240V/50Hz	
Connection	2 Pin 10A Plug*	
Current (A)	0.78	
Speed RPM	1350	
IP Rating	IP64	
Airflow L/s	1111	
dBa	<61	
Material of Blades	Nylon	
Material of Body	PP	
Water Tank (L)	40	
Water Consumption (L/H)	3-8	
Dimensions (mm)	580(L)x375(D)x1050(H)	
Packing Dimensions (mm)	590(L)x390(D)x1000(H)	
Air Supply Distance (m)	8	
Cooling area (m²)	up to 30	
Weight (kg)	16.5	

^{*}Double Insulated

