## **Portable Air Cooler - Multi Directional**

The Ouber PACIMD is an industrial evaporative air cooler which utilises the natural process of using evaporation to cool the air. The PACIMD uses a low wattage water pump to circulate water from the water tank on to four cooling pads, which in turn becomes very wet. The 1.1KW fan draws air from outside the unit through the damped pads. As it passes through the pads the air is cooled by evaporation. The PACIMD is ideal for open areas and is capable of cooling areas of up to 150m² but is also suitable for spot cooling.



Uses	Applications	Features
Cooling	Warehouses	Multi direction air outlet
Air Circulation	Workshops	Automatic swing louvres
	Factories	Low power consumption
	Construction Sites	Variable speed
	Agriculture	4 air inlet sections
	Large Open Areas	Remote control
		Float valve sensor
		Can be connected to a regular
		garden hose for continuous
		water supply





## Portable Air Cooler - Multi Directional

## **TECHNICAL DATA SHEET**

SPECIFICATION	
Model No	PACIMD
Fan Type	Axial
Power	1.1KW
Voltage	220~240V/50Hz
Connection	10A Plug
Current (A)	4.58
IP Rating	IP64 (motor)
Airflow L/s	5000
dBa	<68
Material of Blades	ABS
Material of Body	PP body + Galvanised Steel Tank
Water Tank (L)	300
Water Consumption (L/H)	15
Dimensions (mm)	1080(L)x1080(D)x1625(H)
Air Supply Distance (m)	10
Cooling area (m²)	up to 150
Weight (kg)	105



