Portable Air Cooler

FAB SHEET

FEATURES

ADVANTAGES

BENEFITS

- √3 sided air inlet
- √ Control panel
- ✓ Low wattage motor
- ✓PP body & Galvanised steel tank
- √Adjustable horizontal louvres
- ✓ Automatic swing louvres
- √Full function remote control
- √3 Speeds
- √ Fan only option
- √Water level indicator
- ✓ Removable panel
- ✓ Portable on wheels

- ✓Draws in more fresh air
- ✓ Easily operated and monitored
- √Uses less power
- √ Heavy duty construction
- √Ability to direct air flow
- √ Ability to cover a wider area
- ✓ Convenient
- ✓ Multiple airflow stages
- ✓ Dual purpose
- √Able to monitor water levels
- ✓ Ease of cleaning and maintenace
- ✓ Easy to move and relocate

- √ Better air supplied
- ✓ No specific training required
- √ Cost savings
- ✓ Product longevitty
- ✓ Control of the cool air flow
- ✓ Reduced workflow interruption
- ✓ Easy to use
- √Cooling or air circulation
- √ Continued cooling efficiencies
- ✓ Product longevity
- √ Ability to move to specific work areas



Applications:

- Warehouses
- Restaurants, Cafes & Pubs
- Workshops
- Offices
- Factories
- Showrooms
- Agricultural
- Events (tents/marquees)

Portable Air Cooler

TECHNICAL DATA SHEET

SPECIFICATION	
Model No	PAC280-A
Fan Type	Axial
Power	0.28KW
Voltage	220~240V/50Hz
Connection	10A Plug
Current (A)	1.30
Speed RPM	6P
Insulation class	F
IP Rating	IP64
Airflow L/s	2111
dBa	<65
Material of Blades	ABS
Material of Body	PP body + Galvanised Steel Tank
Water Tank (L)	120
Water Consumption (L/H)	10
Dimensions (mm)	840(L)x480(D)x1390(H)
Air Supply Distance (m)	11
Cooling area (m²)	up to 50
Weight (kg)	38

