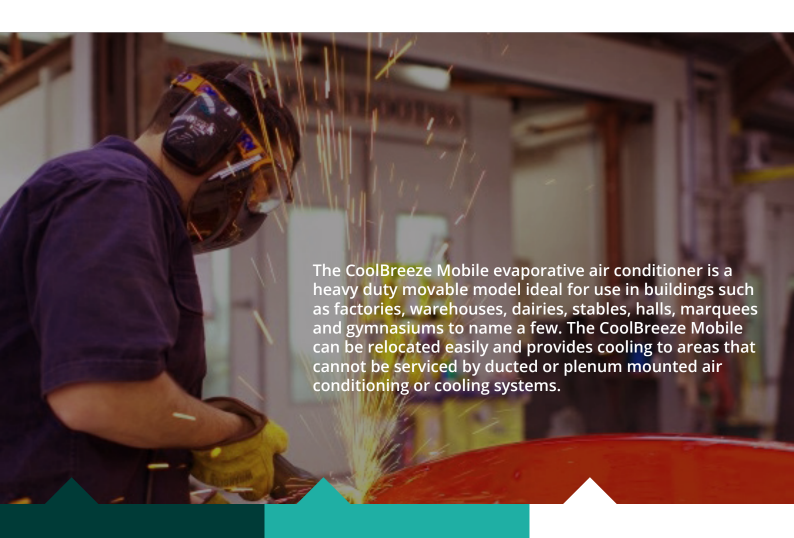


COMMERCIAL MOBILEEVAPORATIVE AIR CONDITIONER



SIMPLE TO USE

No installation required! It's easy! Plug the unit into a standard electrical wall outlet and connect to a water supply with a fixed hose connection. If a water outlet is not available the CoolBreeze Mobile can be filled manually with a hose. For maximum efficiency, place the air conditioner in an open doorway or in front of an open window to ensure plenty of fresh, cool air.

THE BENEFIT OF MOBILE

The Commercial Mobile has a direct drive fan coupled with a heavy duty motor which guarantees long term performance. With the equivalent capacity of an average roof mounted evaporative air conditioner, a CoolBreeze Mobile makes great sense. It's suitable for leased premises and provides all of the benefits of a fixed installation system with the flexibility to take it with you when you move.

TRANSPORT FRAME

The CoolBreeze Mobile unit is fitted with heavy duty casters to allow it to be moved easily and to provide maximum cooling where it is needed most. If the unit is transported often from site to site, the optional transport frame allows the unit to be strapped down on a ute or truck.

M240 - MOBILE EVAPORATIVE COOLER



FAN SPEED CONTROL

- Six speeds available
- Rotate the dial to select your desired fan speed

FAN ONLY OPERATION

Switch to FAN MODE to circulate fresh outside air which is helpful to remove odours or fumes from the worksite.

FEATURES

- 100mm thick pads ensure even and unrestricted airflow for maximum cooling efficiency
- Large capacity 100 litre water tank with drain
- Easy to move with heavy duty wheels, two with brakes
- Robust powder-coated steel frame
- · Fully adjustable multi-directional grille
- Optional Tie-Down Frame use when frequently transporting unit by ute or truck
- Low maintenance direct drive fan (no belts or pulleys)
- Unique 'golf-ball' dimpled fan for quieter operation
- Easy to clean and service



WARRANTY

- 2 Years Labour
- 2 Years Parts
- 10 Years Casing

MODEL M240 - MOBILE EVAPORATIVE COOLER Voltage (V)

MOTOR	Voltage (V)	220-240
	Watts	1000W
	Amp Draw - low/high current (AMPS)	2.9/5.6
	RPM - low/high SPEED (RPM)	850/1370
	Watts - Low	680
	Watts - Medium (1050rpm)	800
	Watts - High	1270
FAN	Powerflow Fixed Pitch	
WATER	Inlet Connection	Quick Connect
	Drain (TAP)	Manual
	Tank Capacity (Litres)	100
FILTER COOLING MEDIA	Number of Cooling Pads	3
	Size (mm)	3 x 830 x 930
	Thickness (mm)	100
COOLING CAPACITY (Comcool Zone 2)	m3	576
AIR FLOW	Lit/sec	3000
DEPTH/WIDTH	mm	1130 x 1220
HEIGHT	mm	1540
SHIPPING WEIGHT	KG	95
SHIPPING VOL	m3	1.9
OPERATING WEIGHT	KG	200