

CommercialAir

Mobile Evaporative Air Conditioner

**Cools Large Areas Instantly. No Installation Required.
It's so Easy -**

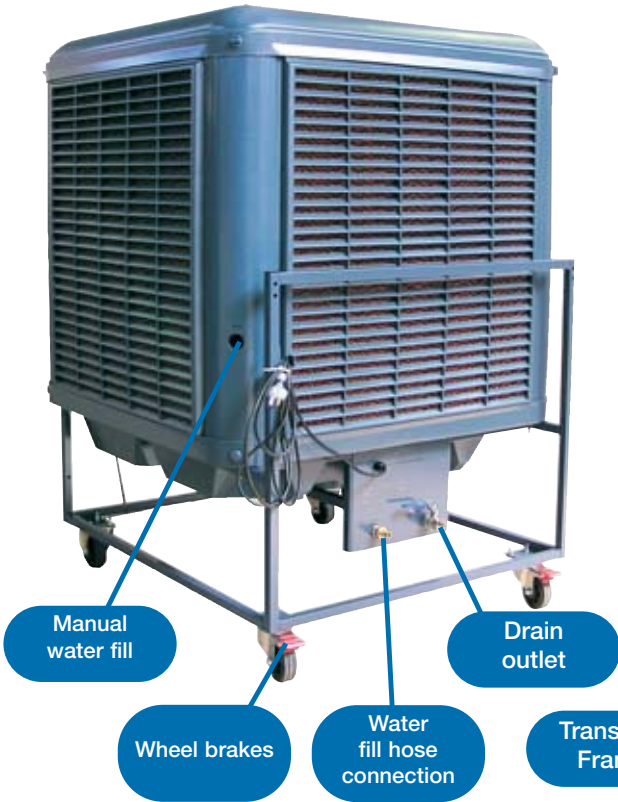
- Plug it into a standard electrical wall outlet
- Connect to a water supply with a “click fix” hose connection or fill tank manually.
- For maximum efficiency we recommend placing the air conditioner in an open doorway or in front of an open window to ensure plenty of fresh air. Distribute the air over the area to be cooled and a vent it to outside through a suitable opening.



Ideal for many applications

Such as factories, warehouses, halls and marquees, gymnasiums, spot cooling machinery, horticultural, animal husbandry; just about anywhere extra cooling is required.

Evaporative air conditioning is not suitable for an enclosed area or high humidity climates and works best when a plentiful supply of fresh air is available.



Manual water fill

Drain outlet

Wheel brakes

Water fill hose connection

Transport Frame

Improve Productivity

Work performance is greatly affected by hot, uncomfortable conditions, which reduces employee productivity. The Commercial Air Mobile solves this problem by providing cooling to areas that cannot be serviced by ducted or plenum mounted air conditioning or cooling system.

It can easily be moved around to work areas where cooling is needed most.

Is Your productivity falling as the heat rises?

Fully Transportable

When fitted with optional transport frame the Commercial Air Mobile is easily transported.



No Installation Required - Low Capital Cost

..With the equivalent capacity of an average roof mounted evaporative air conditioner, a Commercial Air mobile makes great sense. No installation cost, and low capital cost. Suitable for leased premises. All of the benefits of a fixed installation system with the flexibility of taking it with you when you move.

Low Maintenance

None of the costs associated with installed systems. Easy to clean and service. Simple and reliable

Model		FM240 - MOBILE
Motor	Voltage (V)	220-240
	Amp Draw	
	- low/high current (AMPS)	2.9/5.6
	RPM - low/high SPEED (RPM)	850/1410
Design Air Flows <small>Design and cooling capacity is an indication only to compare to the old air change method of sizing.</small>	cmh	18500
	cfm	11600
	Lit/sec	5400
Depth/Width/Height mm		1130/1220/1540
Operating Weight kg		195
Warranties:	2 years	10 years Casing

Distributed in Southern Africa by
COOL BREEZE AIRCONDITIONING

Tel: 011 887 8985 Fax: 011 887 5013

Email: info@coolbreeze.co.za

AIR GROUP AUSTRALIA

