









Evaporative Air Conditioning

The smart choice for top air conditioning performance and the best value for money system around.

RANGE OF UNITS ARE AVAILABLE IN DOWN, SIDE AND TOP DISCHARGE MODELS.

Their simplicity and versatility allows them to be installed almost anywhere, and in any application.





DOWN DISCHARGE

Down discharge systems are usually roof mounted, and suitable for both ducted and plenum applications. They represent a very cost effective solution to a cooling problem. A 550mm x 550mm dropper duct serves as both mounting bracket and air distributor.

TOP DISCHARGE

Top discharge unit's suit applications where convenient access to a floor mounted air conditioning unit is important, or where the installation requires it.

S240 is for installations where side wall access only is available





\$100 is for installations where side wall access only is available

SIDE DISCHARGE

Side discharge systems may be either wall or floor mounted and are suitable for discharging directly into a wall register. They may also be ducted into a ceiling cavity, depending on the application. Sound attenuation may be required for a single wall register application.



MODEL	DOWN DISCHARGE TOP DISCHARGE	D095 T095	D125 T125	D160 T160	D195 T195	D230 T230	D255 T255
Motor - Variable speed	Voltage	220-240	220-240	220-240	220-240	220-240	220-240
	Watts	600	600	750	1000	1000	1000
	Amp Draw low/high	2.65/3.6	2.65/3.6	2.7/3.85	2.9/5.6	2.9/5.6	2.9/5.6
	RPM - low/high	600-750/1370	600-750/1370	600-750/1350	850/1400	850/1400	850/1400
Fan	Auswing II 35 ⁰	Х	X				
	Auswing II 40°			X			
	Powerflow Fixed Pitch				X	X	X
Pump - Quietflo	35 LPM	X	X	X	X	X	X
Filter Media - Celdek	Number of Pads	4	4	4	4	4	4
Size mm		830x370	830x460	830x460	830x535	830x650	830x770
Thickness mm		75	75	100	100	100	100
Design Air Flow	cmh	7500	10000	12500	15000	18000	19500
(see note ①)	cfm	4400	5900	7400	8900	10700	11600
	Lit/sec	2000	2800	3500	4200	5000	5400
Depth/Width mm		1090x1090	1090x1090	1090x1090	1090x1090	1090x1090	1090x1090
Height mm		570	660	660	735	850	970
Height Above Dropper mm		310	400	400	475	590	710
Operating Weight kg		82kg	84.5kg	86kg	92.5kg	94kg	97.5kg
Dropper Duct size		550 x 550					

MODEL		\$100	\$240
Motor - Variable speed	Voltage	220-240	220-240
	Watts	600	1000
	Amp Draw low/high	2.65/3.6	2.9/5.6
	RPM - low/high	600/1370	850/1410
Fan		Auswing II 40°	Powerflow Fixed Pitch
Pump - Quietflo	35 LPM	X	X
Filter Media - Celdek	Number of Pads	3	3
Flute Size 7050/45	Size mm	1 x 830H x 930W 2 x 270H x 930W	3 x 830H x 950W
	Thickness mm	75	100
Design Air Flow (see note ①)	cmh	8000	18500
	cfm	4800	10700
	Lit/sec	2200	5100
Depth/Width mm		1090 x 470	1090 x 1090
Height mm		1090	1320
Operatina Weight ka		67.5kg	92ka

CONTROLLERS



	QA SERIES	QM SERIES
Touch Pad	~	~
LCD Display		
LED Display	~	V
10 Speed Fan		V
100 Speed Fan	~	
Variable Speed Fan		
Auto Temp Mode	~	
Auto Timer Mode	~	
Cool/Fan only Mode	~	V
Exhaust Mode	~	~
Sleep Timer		
Pre-cool wash cycle	~	~
5hr Water Change	V	V
Adjustable Water Change	V	~
After-Use Auto Drain	~	V
End of Day Rinse Cycle	~	~

TWIN FAN EVAPORATIVE AIR CONDITIONER

Model D500



WALL CONTROLLER

Single Phase Large Capacity



- Simple to use
- Variable speed fan Fan Speed Control
- On/Off Cool Mode

MODEL		FD500
Motor - Variable speed per motor	Voltage	220-240
	Watts - Model TACEVA	1000W x 2
	Amp Draw low/high	2.9/5.6 x 2
	RPM - low/high	850/1410
Fan	Powerflow Fixed Pitch	X
Pump - Quietflo	35 LPM	2x
Filter Media - Celdek	Number of Pads	6
Flute size 7050/45	Size mm	2x960Hx928W
		4x960Hx645W
	Thickness mm	100
Cooling Capacity m³ (Comcool Zone ②)		1200
Design Air Flow*①	cmh	36000
	cfm	21300
	Lit/sec	10000
Dropper Duct Size		1165x585
Depth/Width mm		1630x1200
Height mm		1160
Height Above Dropper mm		910
Operating Weight kg		114kg

COOL MOBILE

The Commercial Mobile evaporative air conditioner is a heavy duty model unit which has many practical applications.

SIMPLE TO USE

It's easy - plug it 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 Cool Breeze Mobile can be filled manually with a hose.

FEATURES

- 100mm thick Celdek pads ensure an unrestricted even airflow.
- · Large capacity 100lt 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 transport frame available.
- All polymer construction no corrosion.
- · Low maintenance.
- · Quieter operation special dimpled fan.



The Commercial Mobile has a direct drive fan coupled with a heavy duty motor, which ensures long term performance.

MODEL		FM240 - MOBILE	
Motor	Voltage (V)	220-240	
	Watts	2x1000W	
	Amp Draw - low/high current (AMPS)	2.9/5.6	
	RPM - low/high SPEED (RPM)	850/1410	
	Watts - Low	680	
	Watts - Medium (1050 rpm)	800	
	Watts - High	1270	
Fan	Powerflow Fixed Pitch	х	
Water	Inlet Connection	1/2 inch BSP	
	Drain (TAP)	Manual	
	Tank Capacity (Litres)	100	
Filter Media - Celdek	Number of Pads	3	
	Size mm	3 x 830 x 930	
	Thickness mm	100	
Cooling Capacity m ³ (Comcool Zone ②)		576	
Design Air Flow ①*	cmh	18500	
	cfm	11600	
	Lit/sec	5400	
Depth/Width mm		1130x1220	
Height mm		1540	
Shipping Weight kg		95	
Shipping Vol m³ -		1.9	
Operating Weight kg		195	

CONTROLLER



- Six Fan Speed Control -Simply rotate the dial to choose your desired fan speed.
- Fan Only Operation If required, switch off the
 COOL MODE to
 circulate fresh outside air.

WHY CHOOSE

For top air conditioning performance and the best value for money system around, Cool Breeze is the smart choice.

THE **POWER** OF

RATED PERFORMANCE

Cool Breeze systems have been tested and performance rated. The amount of cooling produced by an evaporative air conditioner is largely dependant on the following factors:

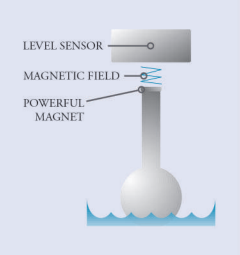
- Fan air flow
- Volume of Celdek Filter Media
- An Efficient Water Management System
- Overall System Design

Compare our larger Celdek filter pads, superior fan performance and higher capacity motors. Cool Breeze systems have one of the highest ratios of air flow and Celdek filter media per square metre of floor area to be cooled, of any system on the market today.

MAGNA-SENSOR*

• So Simple - So Reliable

The end of periodic water level adjustment. Cool Breeze systems have our very own automatic water level adjustment system. Accurate to within 1mm, no more sticky ball floats, or rubber washers to wear. No more electronic probes to become corroded. Our MAGNA-SENSOR is guaranteed never to require adjustment. The simplicity and accuracy of the MAGNA-SENSOR uses magnetic field technology to measure and regulate water flow and levels in the base.



(*NOT A MOBILE UNIT)

DURABLE POLYMER CONSTRUCTION

Manufactured by BASF Luran-S is a premium grade and exceptionally tough polymer, specifically designed to withstand the most trying environmental conditions. This has been proven by numerous tests in the extreme deserts of Australia and the United States.

It's integral strength, resistance and durability to weathering, including UV degradation is unmatched by any other casing material. There is absolutely no corrosion that is common in metal casings.



SUPER COOL BREEZE FAN TECHNOLOGY

Our powerful fan blades ensure maximum air flow with minimum noise. Our larger systems are fitted with our "Powerflow" fan blade. Note the "golf ball" like dimpled surface to reduce noise and increase efficency.

One of the quietest systems in Australia - our testing confirms this. An efficient design coupled with the noise absorbing polymer construction and our advanced fan technology including the unique position of the fan all combine to make our Cool Breeze air conditioner the benchmark in our industry.

All Cool Breeze units have a direct drive fan connected to a heavy duty motor, which ensures long term performance: No belts or pulleys to maintain.



LOWER MAINTENANCE

Reduced maintenance means lower costs, longer life. Always ready to cool when required.

WATER MANAGER*

Cool Breeze Systems Have a Water Management System Installed as Standard.

We believe that an Auto Drain and Clean Water System is a vital and necessary part of every air conditioning system, unlike some of our competitors who offer it as an optional extra.

(*NOT A MOBILE UNIT)

Clean and Dry Tank

When your system is switched off, all water is drained from the tank. This means no mouldy smells or stale water.

Uses Less Water

Unlike bleed-off systems which continually drain water in order to maintain water purity, the Cool Breeze Water Manager effectively minimizes water usage by only diluting and replacing the water in the tank when necessary.

Cooler Air

Cleaner pads and cleaner water means higher saturation efficiency and therefore cooler air.

• Drain Valve

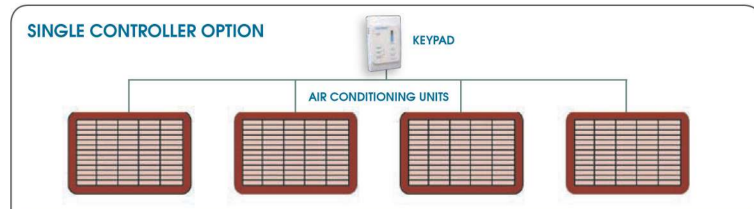
The heart of the Cool Breeze Water Management System is our very own unique patented Drain Valve. Using the simpliest counterweight principle of a tank of water and leverage to open and close the valve, we feel that our drain valve could almost last forever.

There is virtually nothing to break or wear. Unlike some of the competitors who use electric motors, solenoid valves and complex pressure systems, the design simplicity and reliability of our system is a first in our industry. The best ideas are usually the simplest.









This option provides full control of a series of air conditioning units all from the one keypad controller.

- Operation of multiple air conditioning units using one keypad
- Eliminates the need to run cable to individual control switches resulting in lower installation costs.
- Convenience of only one keypad per group of units.

CEILING PLENUMS

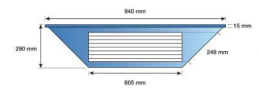
For top air conditioning performance and the best value for money system around, Cool Breeze is the smart choice.

- White all-polymer (ABS) construction
- Blades anodised aluminium
- Adaptors 2 & 3 designed to replace two standard T-Bar mounted ceiling tiles.

MODEL AGP2

Suits 550 x 550 dropper with optional Adaptor 2.



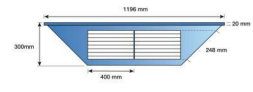




MODEL AGP3

Suits 550 x 550 dropper with optional Adaptor 3.





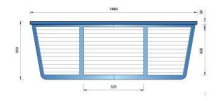


Adaptor 3

MODEL AGP4

Suits 550 x 550 dropper with optional Adaptor 4. Cool Breeze twin fan unit.







Adaptor 4

PLENUM	FREE AREA M ²	CAPACITY M3 AT 6.5M/SEC	CAPACITY M ³ AT 7.5M/SEC
AGP2	.62	14500	17000
AGP3	.83	19500	22500
AGP4	1.30	30500	36000

- Allows comparsion with systems rated under the old "Air Flow" and "Air Change method of sizing which were based on "Design" or nominal air flow ratings.
- ② Based on Comcool Zone 2 at 2.4m ceiling height. Comcool is an Air Group Australia design system used for sizing evaporative air conditioners in various regions of Australia. Consult your dealer for details.

Air Group Australia reserves the right to make product changes without prior notice.

Evaporative air conditioning cooling performance is affected when high humidity conditions exist.

Installation and commissioning to manufacturer specifications, industry standards and state regulatory laws is the responsibility of the installer.

YOUR AUTHORISED DEALER

For further information please contact your authorised dealer