

AT AN EXCEPTIONAL VALUE

# THE CONVAIR CTA SERIES

# **EVAPORATIVE COOLING**

### KEEPING YOUR FAMILY COOL HAS NEVER BEEN EASIER OR MORE AFFORDABLE

The Convair CTA Series is designed to solve your cooling inefficiencies with exceptional reliability and longevity – there is no comparison to rusting metal coolers of the past. The Convair CTA Series offers effortless installation, easy maintenance and a comprehensive warranty which means you can concentrate on staying cool.

# BREAKTHROUGH BLACK OPAL™ MINI-CELL CHILLCEL® PAD TECHNOLOGY

- The only evaporative cooling medium of its kind. Fully manufactured in Australia. It's an absolute out-performer!
- Exclusive small cell design provides cutting-edge cooling capacity.
- Maintains our global leading Mini-Cell Chillcel® pad technology, which increases surface area of the pads by 25%, dramatically multiplying cooling capacity and efficiency - BEYOND BELIEF!
- BLACK OPAL<sup>™</sup> MINI-CELL CHILLCEL<sup>®</sup> pads deliver transformational aesthetics to your home enabling the unit to blend seamlessly into its surroundings.

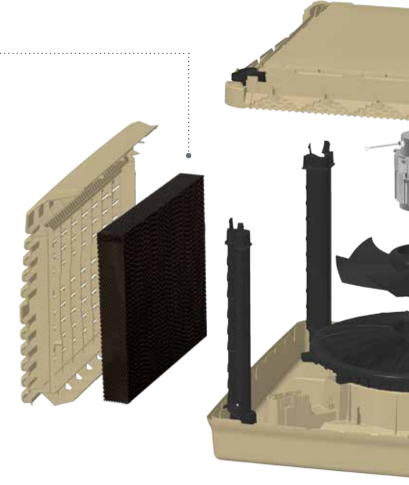




### **AUTO WEATHERSEAL (OPTIONAL)**

The AUTO Weatherseal closes the cooler air discharge outlet automatically, thus significantly reducing natural air currents from circulating in and out of the building. The result – a more comfortable and controlled environment. Be sure to talk to your installer about optional extras.

Requires a 21 5/8" square raw edged roof jack. Refer to technical specifications for more information. NOTE: Units will not operate with any of the Breezair roof jack adapters.





#### TORNADO® WATER PUMP .....

Designed, manufactured and tested by Seeley International. The encapsulated motor has an overload cut-out, stainless steel shaft and bearings with a smart impact-start feature that will overcome any tendency for the pump to become locked up with residue during prolonged off-periods.









# **CONVAIR GUARANTEE**

For complete peace of mind, Convair backs every one of its air conditioning systems with an industry leading comprehensive guarantee program.

### DELIVERING HIGH PERFORMANCE EVAPORATIVE COOLING AT UNBELIEVABLE VALUE

Specifically designed to offer a high quality, affordable and energy-efficient solution for residential and light commercial installations.



# **ECONOMICAL COOLING CAPACITY**

Provides a solution for a more affordable installation.



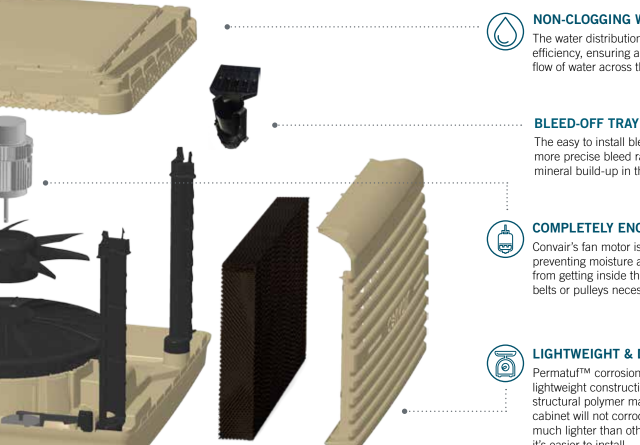
### REGULATORY COMPLIANCE

Convair's CTA Series has been tested by a Nationally Recognized Testing Laboratory. ETL Listed to Standard for Electric Fans (UL-507).



#### 115V / 60HZ POWER SUPPLY

Available in single phase power supply with built-in fuses to protect the motor and pump.



### NON-CLOGGING WATER DISTRIBUTION

The water distribution maximizes cooling efficiency, ensuring a continuous and balanced flow of water across the cooling pads.

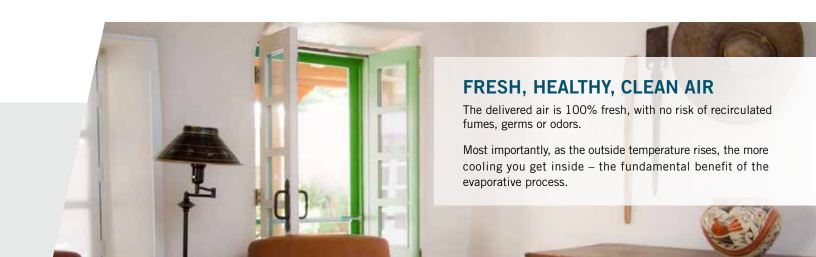
The easy to install bleed-off tray provides a more precise bleed rate, which results in less mineral build-up in the pads.

#### COMPLETELY ENCLOSED MOTOR

Convair's fan motor is fully enclosed, preventing moisture and airborne particles from getting inside the motor enclosure. No belts or pulleys necessary.

# **LIGHTWEIGHT & DURABLE**

Permatuf™ corrosion-proof cabinet and lightweight construction, UV-stabilized structural polymer materials which means the cabinet will not corrode or rust. Since it's so much lighter than other coolers on the market, it's easier to install.



# **CTA** Technical Information

Specification		CTA 250	CTA 500		
Airflow	Industry standard (CFM)	6,000	8,500		
Cooling Capacity*	.3 IWG (BTU/hr)	27,300	44,020		
Power Consumption	Power Max (W)	620	1,330		
(total)	Current - Rated (A)	7.0	14		
Power Supply	Voltage / Phases / Hz	115/1/60	115 / 1 / 60		
Controller	Туре	Not Supplied	Not Supplied		
Fan	Туре	Axial	Axial		
	Diameter (inches)	21.1	2.1		
Motor	Туре	PSC - 2 Speed	PSC - 2 Speed		
	Shaft Speed Max (RPM)	1,150	1,650		
	Output Max (W)	330	950		
Pump	Туре	Centrifugal	Centrifugal		
	Motor	Synchronous	Synchronous		
	Power - Rated (W)	0.7	0.7		
	Flow rate (gal / min)	5.5	5.5		
	Voltage / Phases / Hz	115 / 1 / 60	115 / 1 / 60		
	Overload	Thermal One Shot Fuse	Thermal One Shot Fuse		
Enclosure Rating		IPX4	IPX4		
Cooling pad Chillcel™	Size (inches)	33 ½ x 14 ¾ H x 3 ½ (4 Pads)	33 ½ x 20 ¾ H x 3 ½ (4 Pads)		
	Pad area (feet²)	13.8	19.2		
Water	Tank capacity (gal)	6.1	6.1		
	Inlet (inches)	½" male BSP	½" male BSP		
Shipping	Dimensions (inches) including pallet	45 ¼ x 45 ¼ x 29 ½ H	45 ¼ x 45 ¼ x 3 ½ H		
	Volume (feet³)	35	42.4		
	Mass - Shipping (lbs) Mass - Operating (lbs)		148		
			198		
Connecting Duct	Length x Width (inches)	21 <sup>5</sup> / <sub>8</sub> x 21 <sup>5</sup> / <sub>8</sub>	21 <sup>5</sup> / <sub>8</sub> x 21 <sup>5</sup> / <sub>8</sub>		
		or 17¾ x 17¾ Adapter	or 19% x 19% Adapter		

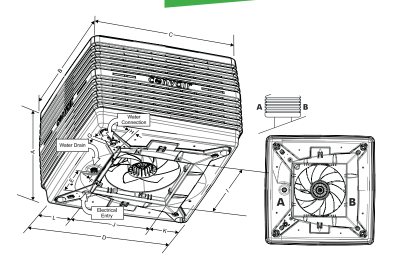
\*Cooling capacity is measured to Australian Standard AS2913-2000, ambient of  $100.4^{\circ}F$  dry bulb &  $69.8^{\circ}F$  wet bulb, with room exit temperature of  $81.3^{\circ}F$ . Convair's CTA Series has been tested by the Nationally Recognized Testing Laboratory. ETL List to Standard for Electric Fans (UL-507).

### **Cooler Discharge Air Temperature Chart**

		Ambient Relative Humidity %								
		10	20	30	40	50	60	70	80	90
ŗ.	50	37	38	40	42	43	45	46	47	49
	60	43	46	47	50	52	53	55	57	58
erato	70	50	53	55	58	60	62	64	66	68
dia	80	56	60	63	66	68	71	73	76	78
4	90	62	66	70	74	77	80	83	85	88
Z Br	100	68	73	78	82	85	89	92	95	N/A
뒽	110	74	80	85	90	94	N/A	N/A	N/A	N/A
Ambient Dry Bulb Temperature	120	80	87	93	98	103	N/A	N/A	N/A	N/A
V	130	86	94	101	106	N/A	N/A	N/A	N/A	N/A

This chart represents approximate air temperatures based on 87% saturation efficiency at sea level from tests carried out to Australian Standard 2913.

# **CTA SERIES**

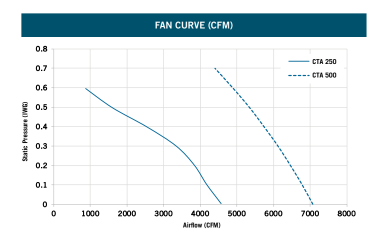


CABINET DETAILS												
Model#	Α	В	C	D	E	F	G	Н	- 1	J	K	L
CTA 250	27	45 1/4	45 1/4	42 1/2	10 3/4	3 3/4	3 1/4	3 1/4	21 7/8	21 7/8	9 3/4	11
CTA 500	32 7/8	45 1/4	45 1/4	42 1/2	10 3/4	3 3/4	3 1/4	3 1/4	21 7/8	21 7/8	9 3/4	11

Note: All dimensions are in inches.

## **Typical installation**

Drain outle	1 ½" BSP to ¾" OD Reducer piece designed for push-on use with a flexible hose (3/4" ID) or solid PVC pipe (3/4" ID)
Water inlet	1/2" BSP to 3/8" Nom or 1/2" BSP to 1/4" compression adapter pieces
Electrical	½" Flexible conduit



	Model	Industry Standard CFM	Motor (HP)	Air Flow - Cubic feet/min (CFM vs. Inch water gauge (IWG) HIGH SPEED							
		Stallual u GFM	(NP)	0.0	0.1	0.2	0.3	0.4	0.5         0.6           1,630         910		
ſ	CTA 250	6,000	1/2	4,560	4,170	3,840	3,350	2,560	1,630	910	
	CTA 500	8,500	1 1/4	7,070	6,780	6,460	6,120	5,740	5,340	4,890	

## www.seeleyinternational.com









