Harness the

CSNVDIC SUSEELEY INTERNATIONALS

portable evaporative cooling

Portable Evaporative Cooling that will blow the rest away!

Sometimes, it's not possible or practical to get a fixed cooling system installed – and that's where our portable cooler comes in. Enjoy instant climate control right where you need it with the super-effective cooling capability of our Convair Mastercool[™]. It is versatile, easy to move and incredibly cheap to operate.

Running costs for an evaporative cooler are significantly lower than any other form of portable cooling, saving you money while doing your bit for the environment.

You'll be blown away with Convair's design and performance that delivers **real** cooling, **real** reliability and **real** value. The Convair Mastercool[™] is also backed by a two year warranty.

Alfresco living

Don't let the heat limit your outdoor enjoyment, on those stifling hot days, when you need some cool airflow under your patio, with its superior cooling performance, the Mastercool[™] can also provide **spot cooling** in your outdoor patio area. Your portable cooler may be used when attended in a <u>covered</u> patio, alfresco and external area not directly exposed to weather.

Portable evaporative coolers are perfect for busy families where children and pets keep coming in and out of your home.

Convair Mastercool™

- Suits medium to large areas up to 100m³
- Large 14 litre water tank for overnight operation
- Advanced corrosion-free polymer construction
- Fitted with castors for easy portability
- Economical and ultra-quiet
- High velocity Stealth® fan technology
- 3 speed cooling, or fan only
- Adjustable directional vanes
- Aspen cooling pad helps to maximise the cooling effect
- 24 month warranty



Australian designed, made and <u>owned!</u>

10

FREE

DELIVERY[^]

& local

pickup

available

Convair Mastercool™



More cooling capacity

Delivers in-home performance which is far ahead of the rest of the field. the coolest portable evaporative cooler in the world!



Whisper quiet cooling

The Stealth[®] fan maximises air flow and minimises noise levels, providing a superior performance on both counts.



Superb airflow

The sophisticated, high-tech and ultra-powerful Stealth® fan, results in more air flow, ideal for cooling medium to large living areas.



Delivers Safer-Air[™]

100% fresh, filtered outside air, expelling the stale recycled air.



Huge power savings

Save on running costs when compared to other types of portable cooling.



Australian made Proudly a 100% Australian owned company, designing and manufacturing world-leading air conditioning products.

Harness the power of the cold hard facts - cooling comparison

Cooling Capacity (kW)*	Airflow (L/s)**	Supply Air Temp (ºC)***	Power (W)	Evaporation Efficiency (%)
1.2	245	23.6	86	85.0
-0.2	67	29.7	64	48.9
-0.3	82	30.0	71	47.4
-0.4	127	30.1	127	46.9
-0.2	84	29.6	56	49.3
-0.4	88	31.3	93	39.6
-0.4	80	31.7	57	37.2
-0.5	165	29.7	145	49.2
-0.3	56	31.8	59	36.7
-0.4	66	32.5	68	32.6
-0.6	56	35.5	43	14.8
	(kw)* 1.2 -0.2 -0.3 -0.4 -0.4 -0.2 -0.4 -0.4 -0.4 -0.5 -0.3 -0.3 -0.4	(kw)* (L/s)** 1.2 245 -0.2 67 -0.3 82 -0.4 127 -0.2 84 -0.4 88 -0.4 80 -0.5 165 -0.3 56 -0.4 66	(kw)*(L/s)**(°C)***1.224523.6-0.26729.7-0.38230.0-0.412730.1-0.28429.6-0.48831.3-0.48031.7-0.516529.7-0.35631.8-0.46632.5	(kw)*(L/s)**(°C)***(W)1.224523.686-0.26729.764-0.38230.071-0.412730.1127-0.28429.656-0.48831.393-0.48031.757-0.516529.7145-0.35631.859-0.46632.568

Technical information

Airflow	Cooling Capacity [*]	Power	Water	Dimensions		Weight	
(m³/hr)	(kW)	(W)	Capacity (L)	(H x W x D mm)		(kg)	
1,010	1.2	86	14	Shipping: 765 x 565 x 370	Operating: 1020 x 540 x 430	Shipping: 13	Net: 12

^AFree delivery - conditions apply - Metro Adelaide post codes as defined by Australia Post standard parcel post service, S1 zone. *Achievable with ambient 38°C DB (dry bulb), 21°C WB (wet bulb) and room temperature of 27.4°C (AS2913). **Standard Dry Airflow. ***Leaving Air DB Temperature. All received at 20°C decided by (4.0°C of 20°C decided by the service).

All results were corrected to Standard Air (1.2kg/m3) where applicable.
All units were tested at 230V and 50Hz.

- Negative cooling capacity results indicate the supply air temperature did not reduce below 27.4°C and no discernible cooling effect would be produced. Information in this flyer was correct at the time of preparation.

Cat No C0110 REV A (1023)

