

The world's leading hyper-efficient air conditioner

with an exceptional compact footprint



Advanced HVAC Technology



World leading climate control solutions

Seeley International is Australia's largest air conditioning manufacturer and a global leader in developing ingenious, energy-efficient cooling and heating products.

Award Winning Company

Seeley International consistently wins awards each year for new product design, innovation and environmental friendliness.

Recent awards include:















conditioning. Unbelievable value.











Hyper-efficient indirect evaporative air conditioners

By **SEELEY** INTERNATIONAL

Climate Wizard



Compact, modular indirect evaporative air conditioners

most energy efficient evaporative

air conditioners1



About Climate Wizard

Climate Wizard's unique indirect evaporative heat exchange core provides hyper-efficient cooling of outside air.

Generate **100% fresh, cool, outside air,** at temperatures that rival refrigerated systems, with up to **80% lower energy costs.**²



Reduces the energy use and improves the cooling performance of existing refrigerated systems

No high electrical demand charges even in hot weather

Savings on the installation costs



Improved IAQ (indoor air quality) with 100% outside air

Total cooling performance increases when air temperature rises



Covers an exceptionally large range of flexible configurations in a wide range of industries

Supported by a team of experienced design consultants and engineers



Wiser use of water (R-718)

No synthetic refrigerants or chemicals to harm the environment



Simple, reliable solution to improve COP / EER (coefficient of performance / energy efficiency ratio)

Tested in NATA (National Association of Testing Authorities) accredited laboratory



Australian designed, made and owned!

Designed for easy maintenance

International sales and technical support

The future of cooling. Climate Wizard CW3.

Micro-Core® technology - The secret to hyper-efficient cooling.

Climate Wizard CW3 uses Seeley International's latest innovation, a new Micro-Core® technology for smaller or uniquely challenging applications. The concept of how it works remains unchanged, combined with equally effective cooling performance found in Climate Wizard's other commercial models; such as the CW-P15, CW-H15 and CW-80.



Outstanding cooling performance.

CW3 provides hyper-efficient cooling of outside air and up to **80% lower cooling energy costs**³, compared to equivalent reverse cycle systems, with the added benefit of supplying 100% fresh, cool air into the building, increasing Indoor Air Quality (IAQ).

CW3 delivers incredible part load performance due to its inverter technology fans. During conditions where the full cooling requirement is not needed, the CW3 is able to provide a part load COP up to 20 and an input power of only 300W at low speed. The CW3 contains an on-board sophisticated control system that ensures peak efficiency during all operating conditions.

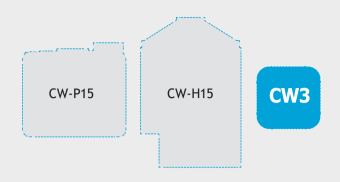
New Micro-Core® counter-flow heat exchanger.



How it works.

- 1 Hot air enters the cooler
- 2 Hot air passes through the Micro-Core®
- Warm, moist air exhausted outside
- Fresh, cool outside air passes into the building

Compact footprint vs. other Climate Wizard models



CW3 provides an energy-efficient cooling alternative into buildings where reverse cycle was previously the only option. Its ingenious design has enabled an extremely compact footprint.

Our other Climate Wizard offerings suit an extensive range of installation types and now the CW3 provides a more compact option, opening up new installation opportunities where plant room or roof space is restricted.

A wide range of applications.

Designed to meet the cooling and fresh air requirements of buildings across many sectors, particularly where there is constant access by customers or occupants, spaces constantly open to outdoors or where doors are frequently opening and closing.



Business owners can cut up to 80% of their cooling energy costs which is critical to their bottom line.⁴

CW3 also delivers optimal cooling performance in specialised applications including:

- Exhaust / make-up air applications such as commercial kitchens / food preparation and laundries
- Spot cooling above work stations to cool equipment or workers in processing, manufacturing or warehouse environments boosting staff productivity and well-being as well as customer comfort.

Advanced next generation smart controllers.

Optional with CW3

MagIQtouch® controller.



Optional with CW3

MagIQtouch® BMS industrial controller MS1.



Supply air temperature

Location	Design condition	CW3 Leaving Air Temp (°C)	Cooling Capacity (kW) ⁵	СОР
Arid	42°C DB / 21°C WB	18.7	37.4	22.0
Temperate	37°C DB / 19°C WB	17.1	32.1	18.9
Continental	31°C DB / 20°C WB	19.2	18.8	11.1
Sub-Tropical	31°C DB / 23°C WB	22.7	13.1	7.7

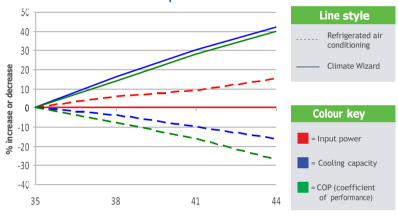


⁴Compared to standard efficiency systems performing the same duty. Dependent on final system design for individual applications. We recommend consultation with a Seeley International Sales Engineer to establish the most appropriate product selection.
⁵Cooling capacity in stand alone application may be different, depending on conditions.



Performance comparison

Climate Wizard vs refrigerated cooling as temperature rises



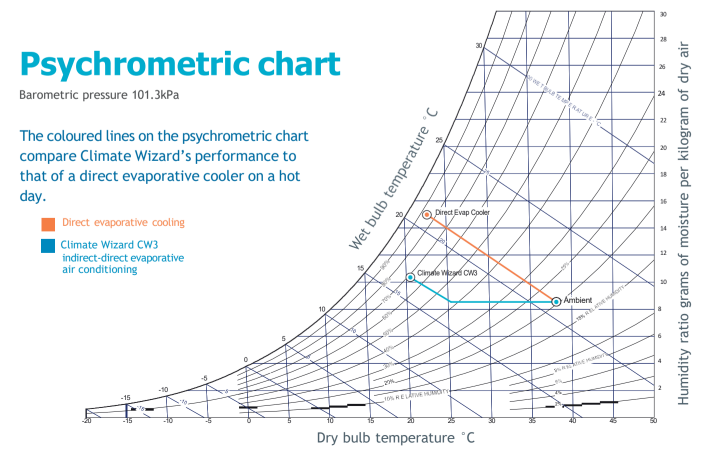
Outdoor Temperature (Degrees Celsius DB) Source: Uni SA Roxby Downs Report June 2009

Climate Wizard's cooling performance can rival that of refrigerated systems, using up to 80% less energy.⁶

That's not only great for reducing power bills; it's also great for the environment. And, no matter how hot it gets outside, Climate Wizard uses the same amount of power and still delivers 100% fresh, cool air inside.

This is in direct contrast to refrigerated systems, which require increasing amounts of power as outside temperatures rise. Climate Wizard's costsaving capabilities actually increase, when the heat is at its highest.

At the same time, Climate Wizard's performance also increases as temperatures rise - again, in complete contrast to refrigerated systems.



Technical Specifications

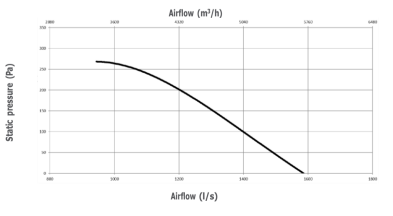
	CW3		
Operation	Voltage/Phases/Hz	220-240 V / 1 / 50-60 Hz	
	Power	1,750W	
	Current Draw Rated	7.0A	
	Stand alone Cooling Capacity ⁷	14.0 kW	
	Airflow @ 50Pa	1,490 L/s 5,360 m³/hr	
Fans	Fan Type	Supply: Axial Exhaust: Centrifugal-Backward Curved	
	Motor Type	Inverter driven variable speed	
	Motor Output	Supply: 750W Exhaust: 950W	
	Motor Overload Protection	'One-Shot' fuse	
Pumps	Туре	Centrifugal (Vertical)	
	Motor	2 Pole Synchronous	
	Power - rated	30W	
	Flow Rate	13LPM @ 1.5 Head	
	Voltage / Phases / Hz	220-240 V / 1 / 50-60 Hz	
	Overload	'One-Shot'	
	Enclosure Rating	IPX4	
Heat Exchanger Cores	Climate Wizard Patented 2-Stage Heat Exchanger Cores	Indirect: x8 Direct: x8	
Water	Water Supply	Min.100kPa & 10L/min Max.800kPa & 20L/min Connection ½" BSP	
	Water Drain	Water Drain Connection 11/2" BSP	
	Tank Capacity	30L	
Filtration	Air Filters	8x Type G4 Standard Cartridge Aluminium Washable 635mm x 356mm x 25mm	
	Dimensions	1175mm (L) x 1175mm (W) x 1045mm (H)	
Shipping	Weight	175kg	
Installation	Connected Duct	530 x 530mm	
	Operating Weight	210kg	

Note: specifications subject to change.
7Max Cooling Capacity tested in accordance with ASHRAE 143 conditions of 38.0 °C db / 21.0 °C wb in accordance with Australian Standard AS2913.

Cabinet details

Service View 212 Inlet 204 230 1020 1160 Inlet Drain Drain

Fan curve



*Suits 530mm dropper











BREEZAIR

Direct Evaporative Air Conditioning

CLIMATE WIZARD

Indirect Evaporative Air Conditioning

COOLAIR

Direct Evaporative Air Conditioning

COOLERADO

Indirect Evaporative Air Conditioning

www.climagulf.com info@climagulf.com



Climagulf Trading LLC P.O Box 125438, Dubai, Phone: +971 4 297 3309

info@climagulf.com www.climagulf.com

