



Indirect Evaporative Air Conditioning





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.

The award winning company

Seeley International consistently wins awards each year for new product design, innovation and the environment. Recent awards include:



AIRA

By SEELEY INTERNATIONAL

Commercial air conditioners, heaters & HCV



INTEGRATED COMFORT INC.

By SEELEY INTERNATIONAL

Dual Cool® Patented Dual Evaporative pre-cooling products

Climate Wizard

By SEELEY INTERNATIONAL

Hyper-efficient indirect evaporative air conditioners

Braemar

By SEELEY INTERNATIONAL

Refrigerated air conditioning range including VRF (heat pump and heat recovery) Industrial & commercial evaporative air conditioners

Coolerado

By SEELEY INTERNATIONAL

Compact, modular indirect evaporative air conditioners

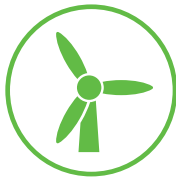


About Climate Wizard

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***.

Reduce carbon emissions Low GWP



Reduced running costs by up to 80%*

Reduce the energy use and improve the cooling performance of existing refrigerated systems

No high electrical demand charges even in hot weather

Savings on the installation costs

Comfortable indoor air quality



Temperatures are similar to those produced by refrigerated systems

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

No moisture added to the air**

Total cooling performance increases when air temperature rises

Flexible applications



Flexible design and engineering configurations Ideal for use as a DOAS (dedicated outdoor air system), data centres cooling or for comfort cooling applications

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

Supported by a team of experienced design consultants and engineers

Supporting Sustainability



Wiser use of water (R-718)
Responsible use of renewable resources
No synthetic refrigerants or chemicals

Features an Auto-Cleanse™ to minimise water consumption and to maintain quality

Hyper-efficient



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

Meets various regulatory requirements

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

Low maintenance with technical support



Australian designed, made and owned

Easy access to spare parts

National service network

After sales support

*Compared to refrigerated systems performing the same duty

** Climate Wizard Supercool (indirect/direct option) adds a small amount of moisture to the supply air

#Testing of the CW-80 units in the NATA accredited Meridian Test Laboratory is not possible due to their large and unique size.

Standard product range

Climate Wizard

Indirect evaporative air conditioning

Dramatically reduces energy consumption and cooling costs compared to equivalent refrigerated systems



CW-H10

UP TO
18kW

- COP of up to 12
- Up to 18 kW of cooling capacity in outside air pre-cooling applications
- Up to 800 L/s (2,880 m³/h) supply air

CW-H15

UP TO
24kW

- COP of up to 14
- Up to 24 kW of cooling capacity in outside air pre-cooling applications
- Up to 1,100 L/s (3,960 m³/h) supply air



CW-P15

UP TO
24kW

- COP of up to 12
- Up to 24 kW of cooling capacity in outside air pre-cooling applications
- Up to 1,100 L/s (3,960 m³/h) supply air



CW-80

UP TO
140kW

- COP of up to 14
- Up to 140 kW of cooling capacity in outside air pre-cooling applications
- Up to 6,400 L/s (23,040 m³/h) supply air

CW-80 Twin

UP TO
280kW

- COP of up to 14
- Up to 280 kW of cooling capacity in outside air pre-cooling applications
- Up to 12,800 L/s (46,080 m³/h) supply air

Climate Wizard Supercool

Indirect evaporative cooling with direct evaporative stage

Designed to maintain precise temperature and humidity levels – at very low operating costs



CW-H15S Plus

UP TO
40kW

- COP of up to 18
- Up to 40 kW of cooling capacity in outside air pre-cooling applications
- Up to 1,600 L/s (5,760 m³/h) supply air

CW-H15S



UP TO
28kW

- COP of up to 16
- Up to 28 kW of cooling capacity in outside air pre-cooling applications
- Up to 1,100 L/s (3,960 m³/h) supply air

Discover how CW-H15S is the ideal solution for winery barrel halls at seeleyinternational.com/winemaker



CW-6S

UP TO
12kW

- COP of up to 20
- Up to 12 kW of cooling capacity in stand alone cooling applications
- Up to 1,432 L/s (5,155 m³/h) supply air



CW-80S

UP TO
160kW

- COP of up to 13
- Up to 160 kW of cooling capacity in outside air pre-cooling applications
- Up to 6,400 L/s (23,040 m³/h) supply air

Note: Nominal cooling capacity is based on design conditions of 38.0 °C db / 21.0 °C wb. Stand alone cooling capacity may be lower, depending on application.

How it works

Climate Wizard indirect evaporative air conditioners use a hyper-efficient counter-flow heat exchanger to produce 100% fresh, cool, outside air, with no added moisture.

The fresh cold air produced by Climate Wizard can be similar to that produced by refrigerated systems, with temperatures that approach the ambient dew-point temperature.

1. Hot air enters the cooler

- Hot outside air enters the cooler via the inlet.
- A powerful, energy-efficient, electric fan moves the air towards the core.

2. Hot air passes through the core

- The core is an air-to-air heat exchanger consisting of alternating dry and wet channels.
- All of the air passes along the dry channels and gains no additional moisture.

3. Warm, moist air exhausted outside

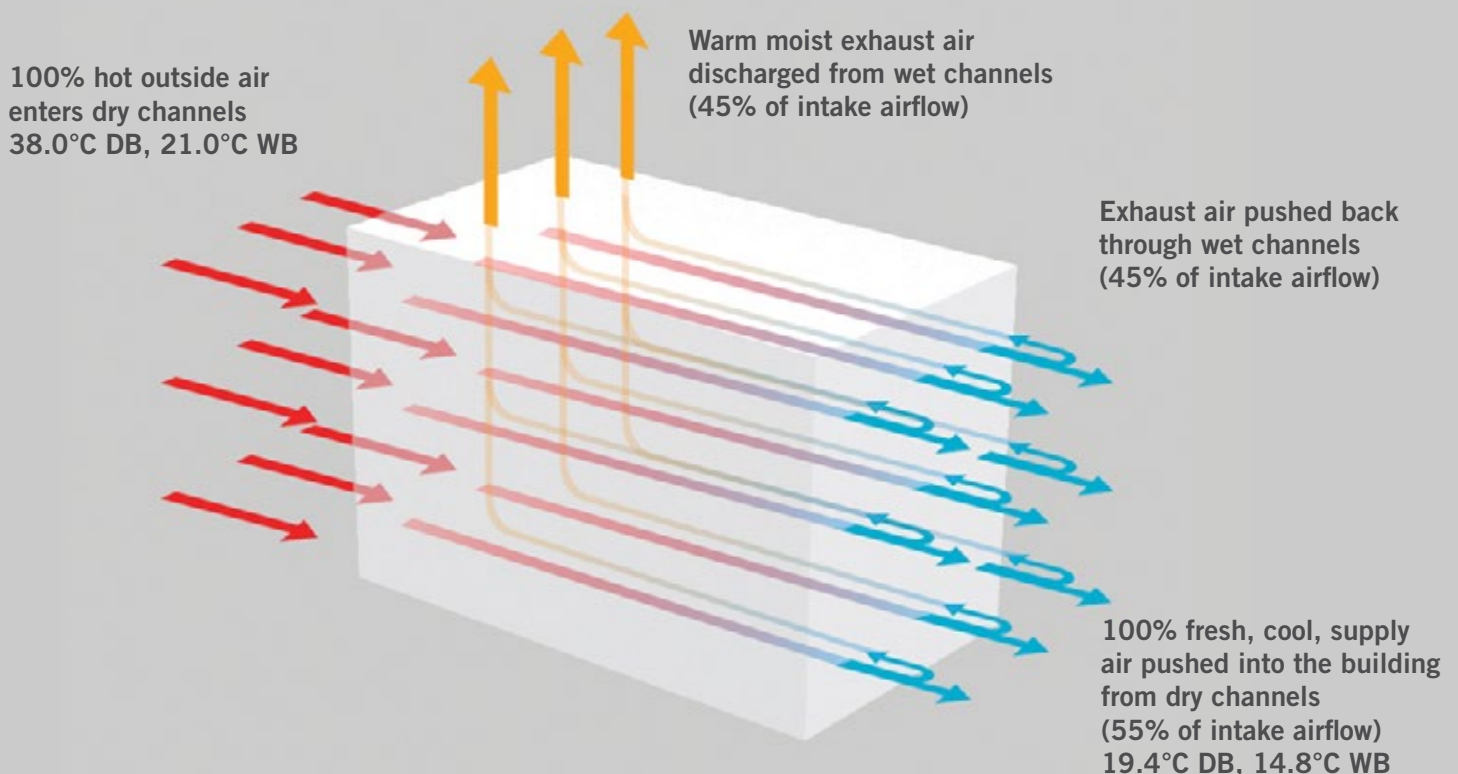
- As the air exits the dry channels, a portion of the conditioned air is returned through the wet channels.
- Through evaporation and conduction, it gains both moisture and heat. The channels are continuously soaked with water. This moist, warm air is then exhausted outside of the building.

- No moisture is transferred across the membranes between the dry and wet channels; only temperature (heat) is transferred.
- The heat passes out of the air in the dry channels through the membrane and into the air passing through the wet channels.
- In this way, the air in the dry channels becomes progressively colder but gains no moisture.

4. Fresh, cool outside air passes into the building

- The air passing along the dry channels in the core is cooled, with no moisture added.
- This fresh, cool air passes into the building.

Climate Wizard counter-flow heat exchanger

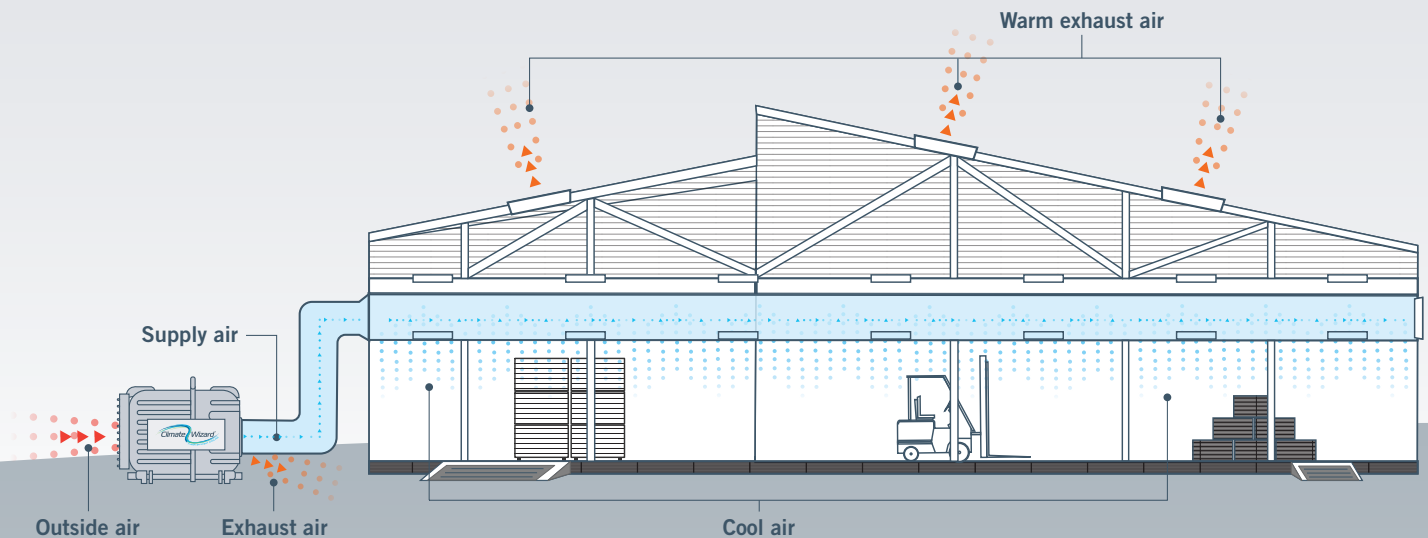


Diverse configurations and applications

Dramatically reduce energy consumption and cooling costs by incorporating Climate Wizard with other HVAC systems.

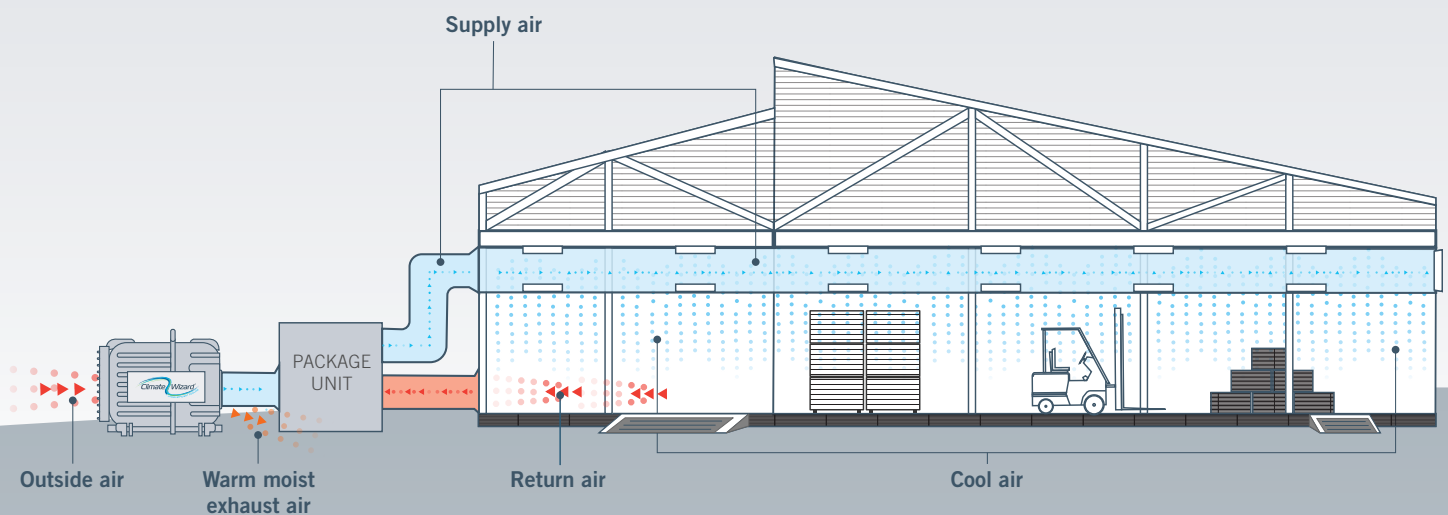
Stand-alone cooling

Ideal for open plan and outdoor access applications



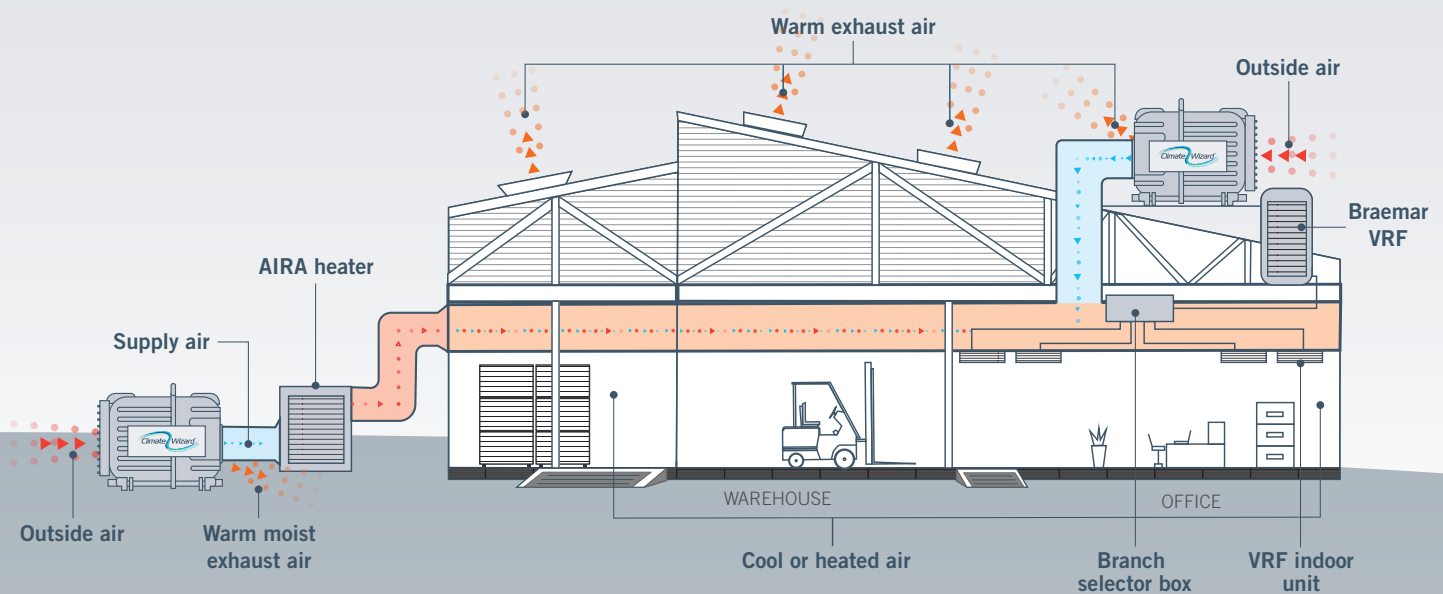
Pre-cooling

A super cost effective way of cooling outside air required by refrigerated systems



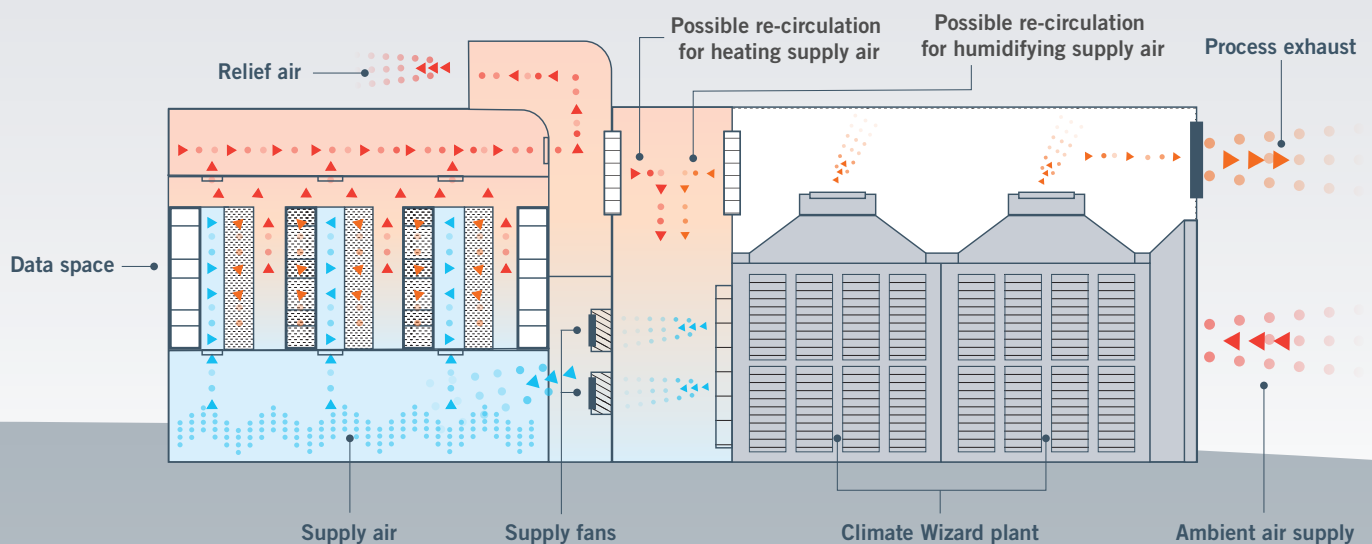
Hybrid heating and cooling

Ensure full design heating and cooling capacity by combining Climate Wizard with other HVAC equipment such as commercial heating and/or VRF



Data centre cooling

Climate Wizard delivers the right indoor climate and achieves outstanding PUE



Design and performance features

UV-resistant polymer shell and structure

- For withstanding extreme weather conditions
- Tapered shape for less obtrusive roof profile

Integrated filter system

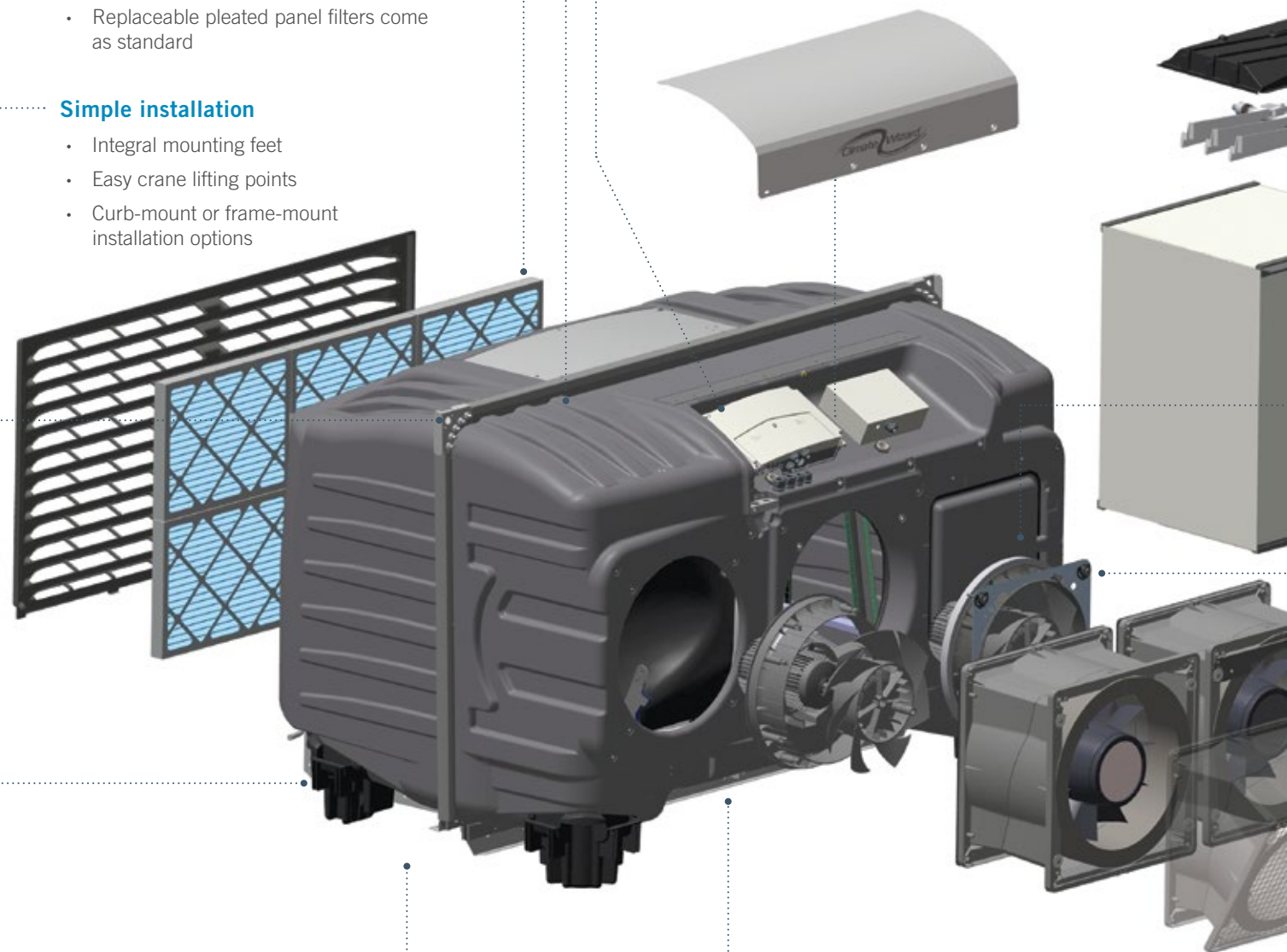
- Integrated air filtration system with options for disposable or washable pleated panel filters
- Replaceable pleated panel filters come as standard

Simple installation

- Integral mounting feet
- Easy crane lifting points
- Curb-mount or frame-mount installation options

Electronic control module

- Advanced electronics programmed for maximum efficiency
- Controls unit operation to minimise water consumption and maximise efficiency
- Can be configured to accept external BMS system inputs to control system operation (while retaining control of water management and system efficiency)
- Smart, reliable, durable



Water management system

- Custom designed water management system minimises water consumption and maximises cleanliness
- Continuously monitors and controls the water salinity level in the reservoir
- Controls water cleanliness using a factory installed electro-chlorinator
- Manages water distribution for minimum water consumption and maximum cooling efficiency
- Drains the water system during prolonged idle periods
- Alarms if low water levels are detected

Tornado® drain pump

- Part of the water management system
- Controlled to manage water quality and maximise system efficiency
- Drains the reservoir during prolonged idle periods



Water distributor

- The water distributor delivers a calibrated volume of water to the counter-flow heat exchanger
- The system uses tried and true technology, developed over many years by Seeley International
- Designed to prevent clogging and evenly water the direct evaporative media

Indirect heat exchange core

- Patented Climate Wizard counter-flow heat exchanger
- Uses indirect evaporative cooling to keep added moisture separate from the supply air stream
- Designed for long service life and consistent performance
- Provides maximum efficiency

Duct connection

- Duct connection for economy mode, return air path

Supply and exhaust air fans and electric motors

- High efficiency inverter drive fan motors
- Sickle-bladed, airfoil profiled impellers with directly coupled inverter motors
- Quiet, vibration free operation

Duct adaptor and post rotation guide

High capacity circulation water pump

- The water distribution system is powered by an extremely reliable high capacity pump



H models

Applicable to CW-H10 and CW-H15 models only

Supply air pressure damper

- Regulates air pressure in the discharge plenum
- Used to control exhaust flow in the wet channels
- Provides simple, positive capacity control



Filter system

- Intake air is filtered through replaceable pleated filters
- The assembly includes:
 - a safety screen to protect the fan
 - a cover to minimise intrusion of rain



Cabinetry

- Powder coated, marine grade aluminium
- Weather proof and corrosion resistant
- Mechanical fasteners are stainless steel or aluminium

Climate Wizard Supercool

CW-H15S, CW-H15S Plus and CW-80S models available

With Climate Wizard Supercool, the moisture content can be fine-tuned to specifications, required for different applications, from data centres to wineries.

Black Magic™ Mini-Cell^ Chillcel® pads

Our revolutionary Black Magic™ Mini-Cell^ Chillcel® pads have transformed the aesthetics of our coolers as they seamlessly blend into their surroundings; maintaining 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!**

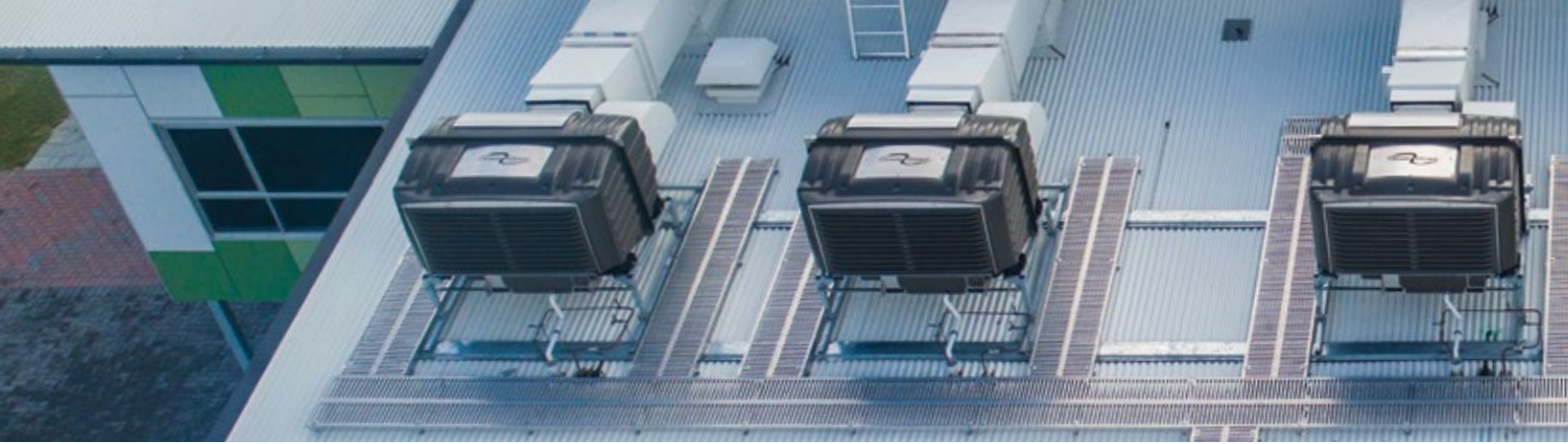


Drip tray

- Part of the independent water collection system for the direct evaporative section
- Corrosion free and self-draining

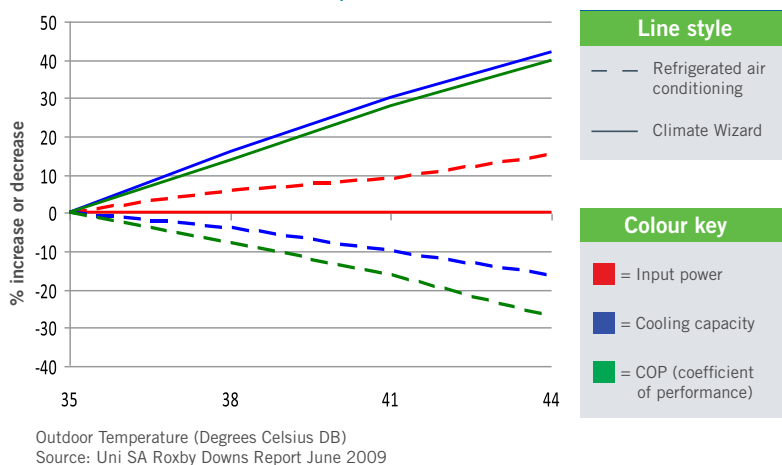
Water distributor

- The water distributor delivers a calibrated volume of water to efficiently supercool the unit's leaving air
- A dedicated pump and water distributor are used to independently water the direct evaporative media to maximise versatility
- The system uses tried and true technology, developed over many years by Seeley International
- Designed to prevent clogging and evenly water the direct evaporative media



Performance comparison

Climate Wizard vs refrigerated cooling as temperature rises



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

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 cost-saving capabilities actually increase, when the heat is at its highest.

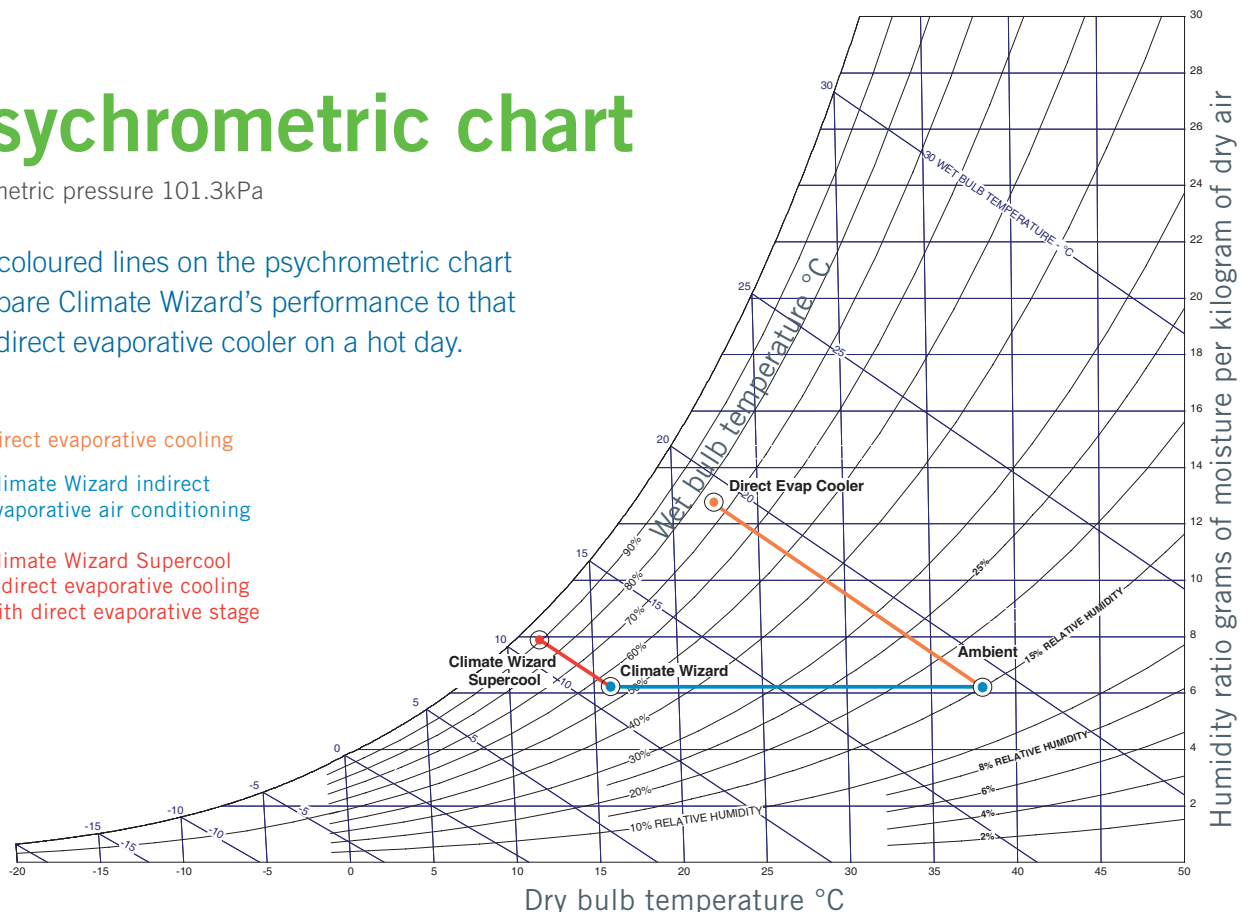
At the same time, Climate Wizard's performance also increases as temperatures rise – again, in complete contrast to refrigerated systems.

Psychrometric chart

Barometric pressure 101.3kPa

The coloured lines on the psychrometric chart compare Climate Wizard's performance to that of a direct evaporative cooler on a hot day.

- Direct evaporative cooling
- Climate Wizard indirect evaporative air conditioning
- Climate Wizard Supercool indirect evaporative cooling with direct evaporative stage





Climate Wizard Cooling Performance

Supply Air Temperature

Location	Design condition	Climate Wizard Leaving Air Temp (°C)						
		CW-6S	CW-H10	CW-H15/P15	CW-H15S	CW-H15S Plus	CW-80	CW-80S
Arid	42°C DB / 21°C WB	19	18	18	14	16	19	15
Temperate	37°C DB / 19°C WB	18	17	17	14	15	18	15
Continental	31°C DB / 20°C WB	20	19	19	17	18	20	18
Sub-Tropical	31°C DB / 23°C WB	23	22	22	20	21	22	21
Tropical	33°C DB / 26°C WB	26	26	26	25	25	26	25

Stand-Alone Cooling Capacity

Location	Design condition	CW-6S		CW-H10		CW-H15/P15		CW-H15S		CW-H15S Plus		CW-80		CW-80S	
		kW	COP	kW	COP	kW	COP	kW	COP	kW	COP	kW	COP	kW	COP
Arid	42°C DB / 21°C WB	12	7	9	6	12	7	18	10	23	10	68	7	96	10
Temperate	37°C DB / 19°C WB	15	8	10	7	14	8	19	10	25	11	75	8	101	10
Continental	31°C DB / 20°C WB	13	7	8	6	11	6	14	8	19	9	62	6	78	8
Sub-Tropical	31°C DB / 23°C WB	8	4	6	4	8	4	9	5	13	6	40	4	52	5

Pre-Cooling Capacity

Location	Design condition	CW-H10		CW-H15/P15		CW-H15S		CW-H15S Plus		CW-80		CW-80S	
		kW	COP	kW	COP	kW	COP	kW	COP	kW	COP	kW	COP
Arid	42°C DB / 21°C WB	24	17	33	18	39	21	53	24	186	16	216	19
Temperate	37°C DB / 19°C WB	20	14	27	15	32	18	44	20	153	14	180	17
Continental	31°C DB / 20°C WB	12	8	16	9	19	11	26	12	90	7	107	9
Sub-Tropical	31°C DB / 23°C WB	9	7	13	7	14	8	20	9	68	5	80	6
Tropical	33°C DB / 26°C WB	7	5	10	6	11	6	15	7	53	3	61	4

Climate Wizard cooling performance calculator

Enter the key parameters to compare how much energy can be saved. Typically the results are compelling.

You will be provided with a summary and a report of your results to meet local climate conditions.

Go to seeleyinternational.com/commercial/tools

The gauge shows a needle pointing to the green section, indicating 'Good Efficiency'. The scale ranges from 'Poor Efficiency' (red) to 'Good Efficiency' (green). The text 'ENERGY USAGE' is at the bottom.

Controller options

BMS interface

Standard on all models

All Climate Wizard air conditioning models are supplied with an interface to enable the cooler to be controlled from an external location, using a Building Management System.

BACnet

Optional on CW-80, CW-80S, and CW-80 Twin

Building Automation and Control Network communication protocol is available on all CW-80 models.

MagIQtouch® controller

Optional with CW-P15 | Standard with CW-6S

- Modbus capable
- Easy operating process due to in-built Installation Wizard
- Each cooler comes supplied with 20m wiring loom
- Option to extend this up to a maximum length of 40m
- Operate up to 60 coolers (total loom length must be 500m from a single MagIQtouch controller, using optional Link Module and wiring loom-no special controllers required)
- Operate Braemar ducted gas heating and Climate Wizard cooling from the same MagIQtouch controller



MagIQtouch BMS Industrial Controller MS1

Optional with CW-P15 | Standard with CW-6S

- Optional 12Vdc power supply
- 100m communication cable
- Operate up to 60 coolers using link modules

Switch plate controller

Optional with CW-P15

- Operate one cooler from an easy to use switch plate
- The switch plate comes with 20m wiring loom
- Option to extend this up to a maximum length of 40m



MagIQcool™ controller

Standard with CW-P15

- Operate one cooler from an easy to use, wall mounted thermostat controller
- The controller comes with 20m wiring loom
- Option to extend this up to a maximum length of 40m



Technical specifications

	Climate Wizard		
	CW-H10	CW-H15	CW-P15
Nominal cooling capacity*	18 kW	24 kW	24 kW
Rated airflow	800 L/s (2,880 m³/h) at 180 Pa external static pressure	1,100 L/s (3,960 m³/h) at 150 Pa external static pressure	1,100 L/s (3,960 m³/h) at 140 Pa external static pressure
Max. external static pressure	215 Pa	215 Pa	250 Pa
Max. inlet air temperature	55 °C	55 °C	55 °C
Power requirement	1.5 kW	1.8 kW	1.9 kW
Electrical supply	3-phase, 380-415 V, 50 Hz	3-phase, 380-415 V, 50 Hz	1-phase, 200-240 V, 50 Hz
Water supply	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)
Water consumption	44 L/h	56 L/h	56 L/h
Supply air configuration	Side discharge	Side discharge	Side discharge
Supply fans	Backward curved centrifugal fan with direct coupled EC motor	Backward curved centrifugal fan with direct coupled EC motor	1x sickle-bladed, airfoil profiled impeller with directly coupled inverter motor
Exhaust fans	n/a	n/a	1x sickle-bladed, airfoil profiled impeller with directly coupled inverter motor
Pump	Water circulation pump	Water circulation pump	Water circulation pump
Water management	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe
Drain valve	Low voltage, vertical, electric drive	Low voltage, vertical, electric drive	1 x 240V electric pump
Heat exchanger core	2 x Climate Wizard patented counter-flow heat exchanger cores	3 x Climate Wizard patented counter-flow heat exchanger cores	3 x Climate Wizard patented counter-flow heat exchanger cores
Air filtration	G4 pleated washable filters with metal frames	G4 pleated washable filters with metal frames	G4 pleated washable filters with metal frames
Water reservoir	One piece, moulded polymer, 45 L	One piece, moulded polymer, 65 L	One piece, moulded polymer, 47 L
Dimensions	2,330mm (L) x 1,230mm (W) x 1,325mm (H)	2,330mm (L) x 1,825mm (W) x 1,285mm (H)	1960mm (L) x 1440mm (W) x 1285mm (H)
Shipping weight	250 kg	320 kg	239 kg
Operating weight	255 kg	325 kg	335 kg
Controller options	Wall controller, BMS interface	Wall controller, BMS interface	Wall controller, BMS interface, MagiQtouch controller (optional)

Note: specifications subject to change. *Tested in accordance with ASHRAE 143 conditions of 38.0 °C db / 21.0 °C wb. Stand alone cooling capacity may be lower, depending on application.

Technical specifications

	Climate Wizard	
	CW-80	CW-80 Twin
Nominal cooling capacity*	140 kW**	280 kW**
Rated airflow	6,400 L/s (23,040 m³/h) at 100 Pa external static pressure	12,800 L/s (46,080 m³/h) at 100 Pa external static pressure
Max. external static pressure	250 Pa	250 Pa
Max. inlet air temperature	55 °C	55 °C
Power requirement	10.0 kW at rated airflow	20 kW at rated airflow
Electrical supply	3-phase, 380-415 V, 50 Hz	3-phase, 380-415 V, 50 Hz
Water supply	45 L/min delivered at 85 kPa min, 800 kPa max (External in-line filtration recommended)	90 L/min delivered at 85 kPa min, 800 kPa max (External in-line filtration recommended)
Water consumption	326 L/h	652 L/h
Supply air configuration	Side or top discharge	Top discharge
Supply fans	2 x backward curved centrifugal fan with direct coupled EC motor	4 x backward curved centrifugal fan with direct coupled EC motor
Exhaust fans	4 x backward curved centrifugal fan with direct coupled EC motor	8 x backward curved centrifugal fan with direct coupled EC motor
Pump	Water circulation pump	Water circulation pump
Water management	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe
Drain valve	Low voltage, vertical, electric drive	Low voltage, vertical, electric drive
Heat exchanger core	16 x Climate Wizard patented counter-flow heat exchanger cores	32 x Climate Wizard patented counter-flow heat exchanger cores
Air filtration	16 x G4 pleated washable filters with metal frames size 625mm x 625mm x 45mm	32 x G4 pleated washable filters with metal frames size 625mm x 625mm x 45mm
Water reservoir	One piece, moulded polymer, 180 L	2 x one piece, moulded polymer, 180 L
Dimensions	4,470mm (L) x 2,550mm (W) x 3,515mm (H)	6,005mm (L) x 2,550mm (W) x 4,205mm (H)
Shipping weight	2,000 kg	3,910 kg
Operating weight	2,700 kg	5,320 kg
Controller options	BMS interface, BACnet (optional)	BMS interface, BACnet (optional)

Note: specifications subject to change. *Tested in accordance with ASHRAE 143 conditions of 38.0 °C db / 21.0 °C wb. Stand alone cooling capacity may be lower, depending on application. **Temperature data from field measurements.

Technical specifications

	Climate Wizard Supercool			
	CW-6S	CW-H15S Plus	CW-H15S	CW-80S
Nominal cooling capacity*	12 kW	40 kW	28 kW	160 kW**
Rated airflow	1,432 L/s (5,155 m³/h) at 100 Pa external static pressure	1,600 L/s (5,760 m³/h) at 80 Pa external static pressure	1,100 L/s (3,960 m³/h) at 130 Pa external static pressure	6,400 L/s (23,040 m³/h) at 100 Pa external static pressure
Max. external static pressure	300 Pa	155 Pa	195 Pa	200 Pa
Max. inlet air temperature	55 °C	55 °C	55 °C	55 °C
Power requirement	1.7kW	2.2 kW	1.8 kW	11.8 kW at rated airflow
Electrical supply	1-phase, 220-240 V, 50/60 Hz	3-phase, 380-415V, 50 Hz	3-phase, 380-415 V, 50 Hz	3-phase, 380-415V, 50 Hz
Water supply	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)	20 L/min delivered at 100 kPa min, 800 kPa max (External in-line filtration recommended)	45 L/min delivered at 85 kPa min, 800 kPa max (External in-line filtration recommended)
Water consumption	60 L/h	72 L/h	60 L/h	423 L/h
Supply air configuration	Down discharge	Side discharge	Side discharge	Side discharge
Supply fans	1x sickle-bladed, airfoil profiled impeller with directly coupled inverter motor	Backward curved centrifugal fan with direct coupled EC motor	Backward curved centrifugal fan with direct coupled EC motor	2 x backward curved centrifugal fan with direct coupled EC motor
Exhaust fans	Backward curved centrifugal fan with direct coupled Inverter motor	n/a	n/a	4 x backward curved centrifugal fan with direct coupled EC motor
Pump	Water circulation pump	Water circulation pump	Water circulation pump	Water circulation pump
Water management	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe	Low voltage catalytic chlorinator and salinity probe
Drain valve	Low voltage, vertical, electric drive	Low voltage, vertical, electric drive	Low voltage, vertical, electric drive	Low voltage, vertical, electric drive
Heat exchanger core	8 x Climate Wizard patented counter-flow Microcore heat exchanger cores	3 x Climate Wizard patented counter-flow heat exchanger cores	3 x Climate Wizard patented counter-flow heat exchanger cores	16 x Climate Wizard patented counter-flow heat exchanger cores
Air filtration	8x Type G4 Standard Cartridge Aluminium Washable 635mm x 356mm x 25mm	G4 pleated washable filters with metal frames	G4 pleated washable filters with metal frames	16 x G4 pleated washable filters with metal frames size 625mm x 625mm x 45mm
Water reservoir	One piece, moulded polymer, 30L	One piece, moulded polymer, 65 L	One piece, moulded polymer, 65 L	One piece, moulded polymer, 180 L
Dimensions	1157mm (L) x 1157mm (W) x 1018mm (H)	2,330mm (L) x 1,825mm (W) x 1,285mm (H)	2,330mm (L) x 1,825mm (W) x 1,285mm (H)	4,470mm (L) x 2,550mm (W) x 3,515mm (H)
Shipping weight	175kg	335 kg	335 kg	2,100 kg
Operating weight	240kg	340 kg	340 kg	2,850 kg
Controller options	BMS interface, MagIQtouch controller	Wall controller, BMS interface^	Wall controller, BMS interface^	BMS interface, BACnet (optional)

Note: specifications subject to change. *Tested in accordance with ASHRAE 143 conditions of 38.0 °C db / 21.0 °C wb. Stand alone cooling capacity may be lower, depending on application. ^CW-H15 Supercool and Supercool Plus requires additional supercool section to be externally controlled by installing contractor. **Temperature data from field measurements.



BREEZAIR

Ducted Evaporative Air Conditioning

BRAEMAR

Ducted Evaporative Air Conditioning | Ducted Gas Heating
Reverse Cycle Air Conditioning | Gas Wall Furnaces and Space Heaters

CLIMATE WIZARD

Indirect Evaporative Air Conditioning

CONVAIR

Portable Air Conditioning

COOLAIR

Ducted Evaporative Air Conditioning

COOLERADO

Indirect Evaporative Air Conditioning

AIRA

Direct and Indirect Evaporative Air Conditioning | Ducted Gas Heating
Commercial Gas Space Heating | Energy Recovery Systems

INTEGRATED COMFORT INCORPORATED (ICI)

Dual Cool® Patented Dual Evaporative pre-cooling products

seeleyinternational.com

1300 475 091

commercial@seeleyinternational.com



Seeley International Pty Ltd
ABN 23 054 687 035

112 O'Sullivan Beach Road, Lonsdale, SA 5160

Phone: (08) 8328 3850 Fax: (08) 8328 3950

Email: commercial@seeleyinternational.com

seeleyinternational.com

Information in this brochure was correct at the time of preparation. E & OE

Cat No CW005 REV M (1119)



Quality
ISO 9001