SEELEYINTERNATIONAL
By SEELEY INTERNATIONAL 농N


# The world's leading hyper-efficient air conditioner with an exceptional compact footprint 



Advanced Commercial HVAC Technology

## The future of cooling. Climate Wizard CW3.

## Micro-Core ${ }^{\circledR}$ technology - The secret to hyper-efficient cooling.

Climate Wizard CW3 uses Seeley International's latest innovation, a new Micro-Core ${ }^{\circledR}$ 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 $\mathbf{8 0 \%}$ lower cooling energy costs ${ }^{1}$, 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 ${ }^{\circledR}$ counter-flow heat exchanger.


How it works.
(1) Hot air enters the cooler
(2) Hot air passes through the Micro-Core ${ }^{\circledR}$
(3) Warm, moist air exhausted outside
(4) Fresh, cool outside air passes into the building


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. ${ }^{2}$

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

## MaglQtouch ${ }^{\circledR}$ controller.

Optional with CW3
MagIQtouch ${ }^{\circledR}$ BMS industrial controller MS 1.


## Supply air temperature

| Location | Design condition | CW3 Leaving <br> Air Temp ( |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Arid | Stand Alone <br> Cooling <br> Capacity (kW) | COP |  |  |
| Temperate | $42^{\circ} \mathrm{C} \mathrm{DB} / 21^{\circ} \mathrm{C} \mathrm{WB}$ | 19.5 | 10 | 6.8 |
| Continental | $37^{\circ} \mathrm{C} \mathrm{DB} / 19^{\circ} \mathrm{C} \mathrm{WB}$ | 17.8 | 14 | 8.4 |
| Sub-Tropical | $31^{\circ} \mathrm{C} \mathrm{DB} / 20^{\circ} \mathrm{C} \mathrm{WB}$ | 19.7 | 12 | 7.2 |
| $31^{\circ} \mathrm{C} \mathrm{DB} / 23^{\circ} \mathrm{C} \mathrm{WB}$ | 23.0 | 7 | 4.3 |  |



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 ${ }^{3}$ | 12.0 kW |
|  | Airflow @ 50Pa | $\begin{gathered} 1,490 \mathrm{~L} / \mathrm{s} \\ 5,360 \mathrm{~m}^{3} / \mathrm{hr} \end{gathered}$ |
| Fans | Fan Type | Supply: Axial <br> Exhaust: CentrifugalBackward Curved |
|  | Motor Type | Inverter driven variable speed |
|  | Motor Output | Supply: 750W <br> Exhaust: 950W |
|  | Motor Overload Protection | 'One-Shot' fuse |
| Pumps | Type | Centrifugal (Vertical) |
|  | Motor | 2 Pole Synchronous |
|  | Power - rated | 30W |
|  | Flow Rate | 13 LPM @ 1.5 Head |
|  | Voltage / Phases / Hz | $220-240 \mathrm{~V} / 1 / 50-60 \mathrm{~Hz}$ |
|  | Overload | 'One-Shot' |
|  | Enclosure Rating | IPX4 |
| Heat Exchanger Cores | Climate Wizard Patented 2-Stage Heat Exchanger Cores | Indirect: x8 <br> Direct: x8 |
| Water | Water Supply | Min. $100 \mathrm{kPa} \& 10 \mathrm{~L} / \mathrm{min}$ Max. 800 kPa \& 20L/min Connection $1 / 2$ BSP |
|  | Water Drain | Water Drain Connection 11/2" BSP |
|  | Tank Capacity | 30L |
| Filtration | Air Filters | 8x Type G4 <br> Standard Cartridge <br> Aluminium Washable <br> $635 \mathrm{~mm} \times 356 \mathrm{~mm} \times 25 \mathrm{~mm}$ |
| Shipping | Dimensions | $1175 \mathrm{~mm}(\mathrm{~L}) \times 1175 \mathrm{~mm}$ <br> (W) $\times 1045 \mathrm{~mm}(\mathrm{H})$ |
|  | Weight | 210kg |
| Installation | Connected Duct | $530 \times 530 \mathrm{~mm}$ |
|  | Operating Weight | 240kg |

Note: specifications subject to change. ${ }^{3}$ Max Cooling Capacity tested in accordance with ASHRAE 143 conditions of $38.0^{\circ} \mathrm{Cdb} / 21.0^{\circ} \mathrm{C}$ wb in accordance with Australian Standard AS2913.

Cabinet details


Fan curve


## Psychrometric chart

Barometric pressure 101.3 kPa
The coloured lines on the psychrometric chart compare the CW3's performance to that of a direct evaporative cooler on a hot day.

- Direct evaporative cooling
- Climate Wizard CW3


DRY BULB TEMPERATURE ${ }^{\circ} \mathrm{C}$

Climate Wizard

Breezes: coolair $\qquad$
eurosales@seeleyinternational.com uksales@seeleyinternational.com

## www.seeleyinternational.com

Seeley International France 320 Avenue Berthelot 69371 Lyon Cedex 08 France

Seeley International UK Unit 11 Byron Business Centre, Duke Street
Hucknall Nottingham

