

Control Comfort Comfort

with effective evaporative solutions

RPSI Series RPA Series RPB Series EA Series







Manufacturing world leading sustainable HVAC solutions



Built by Australians, for a sustainable climate. Seeley International is proudly a 100% Australian owned company, designing and manufacturing world-leading commercial HVAC solutions for Australia and the world. As Australia's largest air conditioning manufacturer, we are a global leader in developing ingenious, energy-efficient cooling and heating products.

Being made in Australia, you can rely on consistency of supply, build quality, availability of parts and after sales service. We're dedicated to strengthening the Australian economy, supporting local employment and building on the skills of our workforce.



Hyper-efficient indirect evaporative cooling solutions



Evaporative cooling for commercial or industrial cooling applications





View our full commercial HVAC range



Comprehensive range of VRF Air Conditioning with intelligent heating & cooling control software.



Commercial gas heating solutions and Hydrogen-ready HCV products

Award Winning Company

Seeley International consistently wins awards for new product design, innovation and environmental friendliness. These awards include:



















Evaporative Cooling for Commercial & Industrial HVAC Applications

Evaporative cooling, also known as adiabatic cooling, offers a highly cost-effective solution for cooling large, open spaces. This innovative technology supplies 100% fresh, cool air from outside without recirculating indoor air, ensuring a consistent flow of clean, cool ventilation. The continuous influx of fresh air creates positive pressure within the space, allowing effective cooling even when doors and windows are open.

Direct evaporative cooling systems deliver a constant supply of filtered, fresh outdoor air, significantly improving ventilation rates. By lowering CO2, PM and VOC levels, these systems enhance Indoor Air Quality (IAQ), providing a healthier and more comfortable environment for building occupants.



100% continuous, fresh, cool, filtered outside air - delivering improved Indoor Air Quality



Up to 80% energy savings compared to refrigerated VRF systems performing the same duty



Natural refrigerant (R-718): no synthetic refrigerants or chemicals that harm the environment.

Evaporative Cooling Applications

Evaporative air conditioning is versatile, catering to a broad range of commercial, industrial and agricultural cooling needs.

Evaporative air conditioning is an affordable and energy-efficient cooling solution ideal for factories, warehouses, sporting facilities, gymnasiums, schools, and large-format retail spaces. Using up to 80% less energy than refrigerated systems, it is particularly effective in high-traffic areas where doors are frequently opened and closed, maintaining consistent and reliable cooling.



Residential & Accommodation



Leisure **Centres**



Education Facilities



Agriculture & **Propagation**



Commercial **Kitchens**



Warehouse



& Factories Supermarkets

Why Braemar evaporative air conditioning for commercial and industrial use?



More than 40 years history in the commercial and industrial sector



Australia's number one choice for heavy industrial and commercial cooling



Suits any application, proven performer from small workshops to world's largest plants



The preferred choice of mechanical services contractors, engineers, architects and specifiers



Known for unmatched reliability, outstanding performance and cost effectiveness



Low maintenance and running costs year after year

Black Opal[®] Mini-Cell Chillcel[®] Pad Technology!

Dramatic improvement in cooling efficiency

Our innovative Black Opal® Mini-Cell Chillcel® pads revolutionise the look of our coolers, seamlessly integrating with their surroundings.

These advanced pads retain our globally leading Black Opal® Mini-Cell Chillcel® technology, offering a 25% increase in surface area which significantly boosts cooling capacity and efficiency, taking cooling performance to a whole new level!



Controller Options

Switch plate controller

Compatible with RPA / RPB / EA Series / RPSI

- Operate one cooler from an easy to use switch plate
- Option to extend this up to a maximum length of 100m
- MaglQtouch Switchplate optional with RPSI
- Easy interface to single speed exhaust canopy



Compatible with RPA / RPB / EA



Compatible with RPSI

MaglQcool® controller

Compatible with RPSI Series

- Operate one cooler from an easy to use, wall mounted thermostat controller
- · Each cooler comes supplied with 20m wiring loom



MagIQtouch® controller

Compatible with RPSI Series

- Easy operating process due to in-built installation wizard.
- Each cooler comes supplied with 20m wiring loom (extendable to maximum 40m)
- Operate up to 60 coolers (total loom length must be 500m from a single MaglQtouch controller, using optional Link Module and wiring loom - no special controllers required)
- Operate Braemar cooling and Braemar ducted gas heating from the same MaglQtouch controller



MagIQtouch® BMS

Compatible with RPSI Series

- Industrial controller/interface MS1 and M1
- Easy interface to variable or multi speed exhaust canopies
- Interface to BMS (Building management Systems) Systems



M1



MaglQtouch® Radio Frequency controller

Only available with RPSI Series

• Use the latest in Radio Frequency (RF) channel hopping technology with no need for wiring.



MAGI@TOUCH Wi-Fi SMART APP

Only available with RPSI Series

Quick and efficient climate control directly from your mobile device.

Our Wi-Fi smart app enables you to have full control of your HVAC system from your mobile device. You now don't need to be on-site to ensure that your temperature needs are met.

The smart app is free and available for download on your smartphone.

*Requires MaglQtouch® wall control, MaglQtouch® Wi-Fi smart kit and MaglQtouch® account to operate.

Available for download now on iOS and Android









- Constructed from powder coated marine grade aluminium for strength and durability.
- Well suited for direct on-duct mounting for economical and unobtrusive down discharge installations.
- Bottom, side and top discharge available on all units.
- Unit supplied standard in grey.



Fan wheel

- Double inlet, multi-blade, forward curve, centrifugal type.
- Constructed from polypropylene, the wheel is statically balanced.



Fan motors

 Efficient and quiet direct drive inverter motor allowing for easy commissioning.



Water management

- Water reservoir is moulded in structural polymer to guarantee a long, corrosion-free life, and ease of service.
- Patented water distributor maximises cooling efficiency by ensuring a continuous and balanced flow of water across the cooling pads.
- Industry standard connections (15mm BSP) make installation quick and easy.



- Controller options: MaglQtouch® controller, MaglQtouch® Radio Frequency controller, BMS compatibility, Wi-Fi compatibility*, air sensor and link module are all optional upgrades.
- Choice of Aspen or BlackOpal® Chillcel® pads.
- WaterManager[™] system ensures optimum machine life with minimum maintenance.

		RPSI 2500 with Black Opal® Chillcel®			RPSI 2800 with Black Opal® Chillcel®			
Discharge	Discharge Type	Down	Side	Тор	Down	Side	Тор	
Airflow consoity	@ OPa (L/sec)#	2400			2740			
Airflow capacity	@ 80Pa (L/sec)	2130			2530			
Pad	Quantity	4	3	4	4	3	4	
Fan motor ¹	kW / Current (Amps) / phase	0.75 / 5.8 / 1 1.5 / 9.0 / 1						
Control type		Multiple control options available - refer to page 5						
Dimensions	H x W x D (mm)	1190 x 1150 x 1150						
Weight (kg)	Operating / Shipping	140 / 120						

^{*}Requires MaglQtouch® wall control and MaglQtouch® Wi-Fi smart kit to operate. ¹Motor Capacities may vary due to manufacturer's/supplier's specification changes "Airflow at 0 Pa for unit comparision only, units are designed to connect to ductwork.





- Constructed from marine grade aluminium for longevity and strength.
- Available in down, side and top discharge configurations (RPA500 – down discharge only).
- Crane lifting lugs included for easy installation.



Fan wheel

- The fan wheel is double inlet, multi-blade, forward curve, centrifugal type.
- Constructed from galvanised steel, the wheel is statically balanced.
- The blower shaft is resilient mounted in metal housing with self-aligning, single row ball bearings.



Water management

- Water reservoir is moulded in structural polymer to guarantee a long, corrosion-free life, and ease of service.
- Industry standard connections (15mm BSP) make installation quick and easy.



Fan motors

- Tropic proof two speed motors fitted as standard.
- Three phase coolers have manual re-set overload for added safety.
- Single phase coolers (RPA320) use resilient mounting.



- Automatic water dumping feature.
- Stainless steel cabinet option.
- Onsite, adjustable roof stand.

		RPA320	RPA400	RPA450	RPA500			
Discharge	Discharge Type	Down, Side & Top	Down, Side & Top	Down, Side & Top	Down			
Dimensions	Height x Width x Depth (mm)	1185 x 1202 x 1202						
Dimensions	Number of pads	3	3	3	4			
Airflow capacity	@ OPa ¹ (L/sec)	3180	3940	4730	4840			
	@ 80Pa (L/sec)	2702	3580	4138	4485 ²			
Fan motor ³	kW	1.1	2.2	3.0	3.0			
	Phase/current (Amps)	1 / 7.1	3 / 4.9	3 / 6.4	3 / 6.4			
Weight (kg)	Operating / Shipping	190 / 140	195 / 145	200 / 150	200 / 150			
Controller type 2 Speed Wall Switch								

¹Airflow at 0 Pa for unit comparision only, units are designed to connect to ductwork. ²Airflow at 120 Pa.

³Motor Capacities may vary due to manufacturer's/supplier's specification changes.





- Constructed from marine grade aluminium, incorporating channel section corner pillars, mounted on a heavy gauge base frame for structural stability.
- Numerous components are powder coated for extra corrosion protection.
- Available in down, side and top discharge.
- Crane lifting lugs included for easy installation.



Fan wheel

- The fan wheel is double inlet, multi-blade, forward curve, centrifugal type.
- The blower shaft on the RPB1200 to 1800 models is mounted in plummer blocks with self-aligning, single row ball bearings.
- RPB600-1000 models have a stainless steel shaft.
 Mounted in metal housing with self-aligning single row ball bearings.



Water management

- Water reservoir is moulded in structural polymer to guarantee a long, corrosion-free life, and ease of service.
- Enhanced water distribution ensures an even water distribution and improved efficiency.
- Industry standard connections (15mm BSP) make installation quick and easy.



Fan motors

- Tropic proof two speed motors fitted as standard.
- All coolers are three phase and have manual re-set overload for added safety.



- Automatic water dumping feature.
- · Onsite, adjustable roof stand.

		RPB600	RPB700	RPB900	RPB1000	RPB1200	RPB1300	RPB1400	RPB1500	RPB:	1800
Discharge	Discharge Type	Down, Side & Top	Down, Side & Top	Down, Side & Top	Down & Top	Down, Side & Top	Down, Side & Top	Down, Side & Top	Down, Side & Top	Down & Top	Side
Airflow capacity	@ OPa1 (L/sec)	5860	7200	8810	9890	11470	12750	14080	15050	17690	16300
	@ 120Pa (L/sec)	5050	5850	7450	8450	10050	11500	12950	14050	16650	15100
Fan Motor ²	kW	3.0	3.0	5.5	7.5	5.5	7.5	7.5	11.0	15.0	15.0
	Phase / Current (Amps)	3 / 6.4	3 / 6.4	3 / 11.2	3 / 14.6	3 / 11.2	3/ 14.6	3 / 14.6	3/21.6	3 / 27.4	3 / 27.4
Control Type		2 Speed Wall Switch									
Dimensions	H x W x D (mm)	1510 x 1520 x 1520					1855 x 2030 x 2030				
Pad	Quanity	12	12	12	16	12	12	12	12	16	12
Weight	Operating / Shipping (kg)	330 / 295	330 / 295	366 / 331	411/376	475 / 415	517 / 447	527 / 468	538 / 468	573 / 513	561/501

¹ Airflow at 0 Pa for unit comparision only, units are designed to connect to ductwork. 2 Motor capacities may vary due to manufacturer's / supplier's specification changes.





- Moulded from UV stabilised structural polymer for long lasting corrosion free performance.
- Down and side configuration is available on most models.
- Down discharge is ideal for direct on-duct mounting, providing very economical installations.



Fan wheel

- Centrifugal design for maximum performance, moulded from polypropylene.
- Mounted on an aluminium shaft within a moulded polypropylene housing, ensuring long trouble free service.



Fan motors

 Tropic proof two speed single phase resilient mounted motors are used for quiet operation.



Water management

- Water reservoir is moulded in structural polymer to guarantee a long, corrosion-free life, and ease of service.
- Industry standard connections (15mm BSP) make installation quick and easy.



- Automatic water dumping feature.
- Off-season weather covers.

		EA120					
Discharge	Discharge Type	Down	Тор	Side			
Airflow capacity	High Speed @ 0Pa ¹ (L/sec)	ec) 2270 2270		1980			
	High Speed @ 80Pa (L/sec)	2020	2020	1780			
Fan motor ²	Watts	Watts 750					
	Phase / Current (Amps)	1 / 5.4					
Control type	2 speed Wall Switch						
Dimensions	H x W x D (mm)	1060 x 1005 x 945					
Weight	Operating / Shipping (kg)	95 / 82 106 / 82					

¹Airflow at 0 Pa for unit comparision only, ²Motor Capacities may vary due to manufacturer's/supplier's specification changes.

Accessories

Auto Drain Kit

Easy to install

Controls salinity in the cooler - decreases aging of pads



Features

- Designed to monitor and control the quality of the water in the cooler's tank - only draining the water when the system really needs to.
- Low water usage, as the frequency at which the water drains is determined by the quality of the water in the tank.
- Salinity probe measures the water's salinity and tests for any impurities - maintaining fresh clean water in the system at all times.
- Smart draining system dependent on water quality, temperature, humidity, fan speed and the size of the unit.



Roof Stands

Easy to install

Modular design – save on freight costs

Flexible – suits 0-10° roof pitches



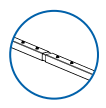
Braemar RPA Series, Braemar RPB Series and Climate Wizard (CW-H15)

Can be modified to suit any commercial and industrial cooler



Features

- Versatile and can be installed in minutes.
- Stands can be carried onto roofs in pieces, reducing costly cranage.
- Can be installed prior to coolers arriving on site.
- No roof penetrations, therefore maintaining the water-tightness and integrity of the roof.
- Can be used on any roof style; the load of the cooler is spread over a larger area with the use of channels.
- Rust resistant construction.
- Occupational Health & Safety plays a major part in industry. Braemar Roof Stands can assist in minimising work-related injuries and accidents.



Adjustable cross-members

- Fully adjustable supporting legs allow total flexibility.
- On site adjustability reduces labour.



Adjustable legs

- Threaded T piece allows for angle adjustment of stand.
- Mounting beams distribute load over three purlins.

Notes:















BREEZAIR

Ducted Evaporative Air Conditioning

BRAEMAR

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

THE CLIMATE WIZARD

Indirect Evaporative Air Conditioning

COOLAIR

Ducted Evaporative Air Conditioning

COOLERADO

Indirect Evaporative Air Conditioning

AIRA

Direct Evaporative Air Conditioning | Ducted Gas Heating Commercial Gas Space Heating

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Information in this brochure was correct at the time of preparation. Specifications subject to change without any notice. E & OE





