

25 Years Corrosion-free cabinets guarantee

10 Years Structural components guarantee

3 Years Pump, motor & electronic control module guarantee

The Breezair Supercool EXS Series: now available with the new advanced touch screen MagIQtouch Controller

EXS 220

Breezair Supercool EXS 220 provides an incredible 15% more cooling capacity than the standard Breezair Icon (EXH/EXQ) range!

Permatuf[™] corrosion-proof cabinet

The Breezair cabinet will not corrode or rust The UV stabilised structural polymer material is the same type used to make acid baths, battery cases and some space satellite components. Plus, it's designed to blend with any property. 2 colour options: grey and beige.

Centrifugal fan

Centrifugal fans are the first choice of air conditioning engineers worldwide. The Breezair forward curved, centrifugal fans are made from injection-molded polypropylene. They are double-width, inherently statically and

dynamically balanced, with aerofoil blades to provide high pressure performance and very low noise levels.



Dramatic improvement in cooling efficiency

Revolutionary new Mini-Cell structure provides a new development in cooling technology

New enhanced small cell design, means that the Breezair range boasts a new cutting edge level of cooling capacity - up to 18% (this figure will change) more than before, for the highest efficiency product

New pad formulation has resulted in having 25% more surface area dramatically improving coolina efficiency

The only evaporative cooling pads fully manufactured in Australia to suit the harshest climates, and now, the absolute over-performer!

HushPower[®] direct drive (ECM) motor

Exclusive to Breezair, this motor is super efficient

and electronically controlled for optimum efficiency. Corrosion resistant, it's the quietest motor available and has unsurpassed reliability, reduced energy use and runs at variable speeds



Non-clogging water distribution system

Breezair's non-clogging water distribution is one of the things that make it unique. The water distributor maximises cooling efficiency by supplying a continuous and balanced flow of water across the cooling pads This is different to any other brand of evaporative coolers, which are subject to water flow variations fo

a number of reasons. Breezair's balanced flow ensures highest evaporation efficiency and maximum cooling.



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MaglQtouch[™] BMS Control (optional)

Our coolers are BMS compatible. Please contact your local representative for further option details



Advanced touch screen MaglQtouch[™] Controller

The technology includes in-built Installation Wizard, making the operating process simple. Each cooler comes supplied with a 20 m wiring loom and it may be extended up to a maximum length of 40 m (optional), and to operate up to 135 coolers* from a single MaglQtouch Controller, using optional Link Module and wiring loom - no special controllers required! *Total loom length must be <= 1000 m

AUTOWeatherseal



The AUTOWeatherseal closes the cooler air discharge outlet automatically, thus significantly reducing natural air currents from circulating in and out of the building. The result – a more comfortable and controlled environment.

WATERManager[™] system

The Breezair WATERManager ensures optimum machine life with minimum maintenance by constantly checking water quality. As the water in the cooler evaporates, it leaves behind impurities and salts, which then become deposited on the cooling pads and cause the cooling power to fall. The WATERManager system senses water quality with a probe that sends a signal back to the electronic module, which then ejects some dirty water and allows fresh water to enter.

Clean and dry function

The cooler drains automatically



when it's not in use, preventing algae growth and maintaining a clean cooler

Digital Smartbox[™] / control power module

A state-of-the-art digital electronic control means optimum performance. The Smartbox digital control module monitors and controls all of the cooler's features to provide ultimate comfort conditions. temperature sensing and water quality supervision - completely safely and reliably. The module also incorporates diagnostic features and memory to aid trouble-shooting and minimise downtime. Several user choice parameters are available to allow you to set up your preferred environment



Tornado[®] water pump

Breezair

The perfect pump for the job! The Tornado pump is built to last. Designed, manufactured and tested by Seeley International, the Tornado pump epitomises reliability. It features very safe material choices, an encapsulated motor with overload cut-out, stainless steel shafts and bearings fully protected from water. Plus, it has a clever impact-start feature that will overcome any tendency for the pump to become locked up with residue during prolonged off periods. The strong synchronous motor has constant speed, independent of voltage fluctuations, and runs very cool.

NEW IN 2016! External Air Sensor (Optional Extra

Displays current outside temperature

Intuitively optimises water and energy usage based on outside ambient conditions

Extends the life of your air conditioner by automatically draining the water tank when temperature nears freezing



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EXS 220

Technical specifications

		EXS 220				
Airflow @ 80Pa	Industry standard (m³/h)	9140				
Cooling capacity*	(kW)	15.1				
	Watts max / min	1860 / 70				
Power consumption (total)	Current max (amp)	9.0				
Power supply	Voltage / Phases / Hz	220-240 / 1 / 50				
Controller	Туре	Digital				
Fee	Туре	Centrifugal				
Fan	Dia x width (mm)	460 x 380				
	Туре	Direct drive inverter				
	Speed max (rpm)	680 VAR				
Motor	Output Watts max	1500				
	Overload & Fuse	Auto reset				
	Enclosure	IP2X				
	Туре	Centrifugal				
	Motor	Synchronous				
	Rating Watts (input)	25				
Pump	Flow rate (L/min)	21				
	Voltage / Phases / Hz	230 / 1 / 50				
	Overload	Auto reset				
	Enclosure rating	IPX4				
	Size (mm)	800 x 635 (H) x 120 (4 pads)				
Cooling pad Chillcel	Pad area (m²)	2.03				
	Tank capacity (L)	11				
Water	Inlet (mm / inches)	12.7 / ½ male BSP				
	Drain (mm / inches)	40 / 1½ male BSP				
	Dimensions including pallet (mm)	1160 x 1160 x 955 (H)				
Shipping	Volume (m³)	1.29				
	Mass (kg)	87				
	Operating (kg)	94				
Connecting duct (raw edged)	Length x width (mm)	550 x 550				

*Cooling capacity measured to Australian Standard AS2913-2000, ambient of 38°C dry bulb & 21°C wet bulb, with room exit temperature of 27.4°C.

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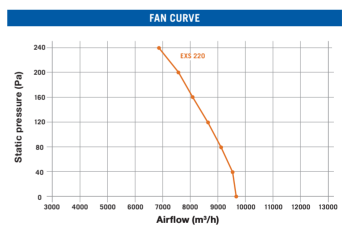
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Phone +27 (0) 11 452 0394 Web **seeleyinternational.com** NEVI COOLING CABINET DETAILS

Model#	А	В	С	D	E*	F	G	н	1	J	к	L*	М	Ν	0
EXS 220	860	1160	1160	1108	555	109	38	182	81	274	118	555	834	38	84

Note: All dimensions are in mm. *Dropper dimensions



	Industry STD Rating	Motor	Certified Air Delivery (m³/h) (static pressure Pa)								
Model#	m ³ /h @ 80Pa	W	0	40	80	120	160	200	240		
EXS 220	9140	1500	9720	9500	9140	8680	8140	7560	6940		

Cooler Discharge Air Temperature Chart

		Ambient Relative Humidity %											
		10	20	30	40	50	60	70	80	90			
ပ္	10	2.5	3.4	4.3	5.2	6.1	6.9	7.7	8.5	9.3			
ture	15	5.9	7.1	8.2	9.3	10.3	11.3	12.3	13.2	14.1			
ulb Temperature	20	9.1	10.6	12.0	13.3	14.5	15.7	16.9	18.1	19.0			
	25	12.3	14.1	15.7	17.3	18.8	20.2	21.5	22.7	23.9			
	30	15.3	17.5	19.5	21.3	23.0	24.6	26.1	27.5	28.8			
ē ≥	35	18.3	20.9	23.2	25.3	27.3	29.0	30.7	32.2	33.7			
Ambient Dry Bulb	40	21.3	24.3	27.0	29.4	31.5	33.5	35.3	37.0	38.5			
	45	24.2	27.7	30.7	33.4	35.8	38.0	40.0	41.8	43.4			
Am	50	27.1	31.1	34.6	37.5	40.2	42.5	44.6	46.6	48.4			

This chart represents approximate air temperatures based on cooling performance at sea level. From tests carried out to Australian Standard 2913.



MADE & OWNED

