



Everything about the Breezair Icon series points to outstanding performance. In fact no other evaporative air conditioning product offers such world-class technology.

You deserve Australia's best.

Icon series features and benefits			
	EXH series	EXH & EZH series	
	Homemaker	Harmony	Horizon
Ease of use			
SensorTouch® wall control	✓	✓	
SensorTouch® remote control			✓
LCD display	✓	✓	✓
Comfort			
Thermostatic control	✓	✓	✓
Ten comfort level settings	✓	✓	✓
Pre-cool cycle (optional setting)	✓	✓	✓
AUTOWeatherseal™ damper reduces draughts	✓	✓	✓
Ventilation setting	✓	✓	✓
Convenience			
Programmable timer (one event)	✓	✓	✓
24 hour auto repeat timer			✓
Time of day clock display			✓
Clean and dry function		✓	✓
Design			
Rounded, softer, low profile design	✓	✓	✓
Available in a range of colours	✓	✓	✓
Reliability			
Permatuf® polymer injection moulded construction lasts longer	✓	✓	✓
Parts and labour warranty (+2 year optional)	3 year	3 year	3 year
Structural guarantee	10 year	10 year	10 year
Corrosion-free cabinet guarantee	25 year	25 year	25 year
Performance			
Super efficient Hushpower® motor	✓	✓	✓
Ultra cheap to run	✓	✓	✓
Energy save setting			✓
90mm thick Chillcel® pads	✓	✓	✓
Unique non-clogging water distributor for better cooling	✓	✓	✓
Quiet, lightweight centrifugal fan	✓	✓	✓
Super efficient WATERmiser™		✓	✓
Service			
Fully trained accredited dealer network	✓	✓	✓
Australia's leading brand	✓	✓	✓

Breezair... world-class technology you can trust.

Breezair Cooling performance in KW

Model	Nominal Motor Power (W)	Actual KW of cooling*	
EXH130	500	8.4	
EXH150	550	9.8	
EXH170	750	12.6	
EXH190	1100	14.4	
EXH210	1500	15.5	
EZH175	750	11.6	
EZH215	1500	15.4	

Specifications

Model	Width (mm)	Depth (mm)	Height (mm)	Shipping Weight (kg)	Dropper (mm)
EXH130	1160	1160	660	71	550x550
EXH150	1160	1160	860	77	550x550
EXH170	1160	1160	860	77	550x550
EXH190	1160	1160	860	77	550x550
EXH210	1160	1160	860	78	550x550
EZH175	1160	1160	1050	82	550x550
EZH215	1160	1160	1250	89	550x550

*The above analysis was drawn from Meridian Laboratories test analysis. The testing was performed by a NATA accredited laboratory to the requirements of the Australian standard AS2913-2000 "Evaporative Air Conditioning Equipment". Achievable with ambient 38°C DB, 21°C WB, when room temperature is 27.4 °C.

Cooling performance comparison

Seeley International, manufacturers of Breezair, has tested its Evaporative Coolers according to AS2913-2000. This is the Australian Standard for the testing of Fixed Evaporative Air conditioners and demands that all such air conditioners be tested as complete units.

The standard states in clause 3.1.1d-1 "Performance ratings relate to the actual performance of the fully assembled equipment as supplied, not to the component parts prior to assembly." Australian Standard AS2913-2000.

All test results commissioned by Seeley International of both their own and competitive air conditioners, have been carried out in this prescribed manner.

Based on AUSTRALIAN STANDARD mandatory testing procedure, published above are the actual cooling performances for various Breezair models.