

ausclimate-NWT dehumidifier comparison chart

	•					cool-seqsons
model	compact 12L	medium 20L	large 35L	all-seasons 35L	SUPREME all-seasons 50L	premium10L desiccant
moisture removal capacity (per day)	12L	20L	35L	35L	50L	10L (20°C, 60% RH)
ideal room size (deep dry)	20M² / 50M³	30M ² / 75M ³	50M ² / 125M ³	50M ² / 125M ³	105M ² / 260M ³	50M ² / 125M ³
dehumidifier technology	compressor	compressor	compressor	compressor (w/ ceramic heater")	compressor (w/ hot gas defrost')	desiccant
operating temperature range	5-32°C	5-32°C	5-32°C	5-32°C	5-32°C	1-40°C
optimum* temperature range	20-32°C	20-32°C	20-32°C	18-32°C (unique 'ceramic heater' system improves efficiency in cooler temps)	18-32°C (unique 'hot gas defrost' system improves efficiency in cooler temps)	1-40°C
adjustable humidity settings	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
digital display	×	\checkmark	\checkmark	\checkmark	\checkmark	×
tank capacity	2.4L	3.5L	6L	5.5L	8L	3L
air filter	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	 ✓ (anti-bacterial)
overflow auto shut-off	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	✓
continuous drainage option	\checkmark	\checkmark	✓ (incl. 1M hose)	✓ (incl. 1M hose)	✓ (incl. 1M hose)	✓ (incl. 1.2M hose)
auto pump drainage	×	×	×	×	✓ (incl. 5M hose)	×
auto restart	\checkmark	\checkmark	\checkmark	×	\checkmark	\checkmark
auto defrost***	\checkmark	\checkmark	\checkmark	\checkmark	✓ (hot gas')	N/A
heating function	×	×	×	 ✓ (ceramic heater[®]) 	×	 ✓ (laundry mode)



ausclimate-NWT dehumidifier comparison chart





* Optimum Temperature Range

General guide only. Performance estimate based on moisture extraction rate. As example, Compressor Dehumidifiers more effectively remove moisture in temperatures above 20°C.

Specifications and designs are subject to change without notice for further improvements This brochure should be read in conjunction with the Ausclimate website.

*** Auto Defrost

The auto defrost feature enables the dehumidifier to function in cool indoor climates by thawing the ice that may form on the dehumidifier's cold coils – fan aids the thawing process in electronic models.

¹The **Hot Gas Defrost** unique system rapidly speeds up the thawing process by warming the dehumidifier's cold coils, allowing it to function more effectively in cool indoor climates.

^{II} The **Ceramic Heater** unique heating system speeds up the dehumidifying process by warming the rooms & therefore allowing the dehumidifier to function more effectively in cool indoor climates.



designed & manufactured just for Australia & New Zealand





Any questions? Still not sure? Then talk to an Ausclimate expert today, we can help to find the right solution for you.

contact us: 1800 122 100 (free call) | info@ausclimate.com.au



national asthma council sensitive choice approved

ausclimate pty Itd. | abn: 68 153 116 342

Specifications and designs are subject to change without notice for further improvements



