

ausclimate-NWT dehumidifier comparison chart



model	compact 12L	medium 20L	large 35L	all-seasons 35L	SUPREME all-seasons 50L	cool-seasons premium 10L desiccant
moisture removal capacity (per day)	12L	20L	35L	35L	50L	10L (20°C, 60% RH)
ideal room size (deep dry)	20M ² / 50M ³	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 ¹)	compressor (w/ hot gas defrost ¹)	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	✓	✓	✓	✓	✓	✓
digital display	✗	✓	✓	✓	✓	✗
tank capacity	2.4L	3.5L	6L	5.5L	8L	3L
air filter	✓	✓	✓	✓	✓	✓ (anti-bacterial)
overflow auto shut-off	✓	✓	✓	✓	✓	✓
continuous drainage option	✓	✓	✓ (incl. 1M hose)	✓ (incl. 1M hose)	✓ (incl. 1M hose)	✓ (incl. 1.2M hose)
auto pump drainage	✗	✗	✗	✗	✓ (incl. 5M hose)	✗
auto restart	✓	✓	✓	✗	✓	✓
auto defrost***	✓	✓	✓	✓	✓ (hot gas ¹)	N/A
heating function	✗	✗	✗	✓ (ceramic heater ¹)	✗	✓ (laundry mode)

ausclimate-NWT dehumidifier comparison chart



model	compact 12L	medium 20L	large 35L	all-seasons 35L	SUPREME all-seasons 50L	cool-seasons premium 10L desiccant
noise level	37 dBA	39 dBA	48 dBA	48 dBA	55 dBA	low 38 dBA high 49 dBA
weight	9.7 KG	13.4 KG	13.5 KG	13.8 KG	20.5 KG	6.8 KG
castor wheels	x	✓	✓	✓	✓	x
handle	✓	✓ (hand grip)	✓ (hand grip)	✓ (hand grip)	✓ (hand grip)	✓
dimensions (w x d x h)	315mm x 194mm x 467mm	360mm x 270mm x 580mm	340mm x 250mm x 540mm	340mm x 250mm x 540mm	390mm x 280mm x 600mm	317mm x 213mm x 499mm
power	195 w	355 w	520 w	520 w - 1250 w	900 w	420 w - 730 w
clothes drying function	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (dedicated laundry-mode)
timer	x	✓ (12hr)	✓ (12hr)	✓ (24hr)	✓ (24hr)	✓ (12hr)
delay start protection	x	x	x	x	✓	x
adjustable louvre	x	x	x	x	x	✓
visible water level	✓	✓	✓	✓	✓	✓

* 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.

† The **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.

‡ 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



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



national asthma council sensitive choice approved

ausclimate.com.au
ausclimate Pty Ltd. | abn: 68 153 116 342