

not sure which dehumidifier is right for you?

We've put together the following handy at-a-glance comparison guide to help you make your decision.


ausclimate dehumidifier specification comparison chart

								
model	compact 12L	small 12L	medium 20L	large 35L	all-seasons 35L	SUPREME all-seasons 50L	cool-seasons 7L desiccant	cool-seasons 10L desiccant
litres/day	12L	12L	20L	35L	35L	50L	7L (20°C, 60% RH)	10L (20°C, 60% RH)
room size (deep dry)	20m ² / 50m ³	20m ² / 50m ³	30m ² / 75m ³	50m ² / 125m ³	50m ² / 125m ³	105m ² / 260m ³	30m ² / 75m ³	50m ² / 125m ³
dehumidifier technology	compressor	compressor	compressor	compressor	compressor (w/ ceramic heater ¹)	compressor (w/ hot gas defrost ¹)	desiccant	desiccant
best performance* under 20°C	★★★★☆	★★★★☆	★★★★☆	★★★★☆	★★★★☆	★★★★☆	★★★★★	★★★★★
best performance* over 20°C	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★☆☆	★★★☆☆
humidistat**	manual	manual	electronic	electronic	electronic	electronic	electronic	electronic
digital display	x	x	✓	✓	✓	✓	x	x
water bucket size	2.5L	4L	3.5L	6L	5.5L	8L	2.2L	3.8L
air filter	✓	✓	✓	✓	✓	✓	✓ (anti-bacterial)	✓ (anti-bacterial)
overflow auto shut-off	✓	✓	✓	✓	✓	✓	✓	✓
continuous drainage gravity flow	✓	✓	✓	✓ (incl. 1m hose)	✓ (incl. 1m hose)	✓ (incl. 1m hose)	✓ (incl. 1.2m hose)	✓ (incl. 1.2m hose)
auto pump out	x	x	x	x	x	✓ (incl. 5m hose)	x	x
auto restart	✓	✓	✓	✓	x	✓	✓	✓
auto defrost***	✓	✓	✓	✓	✓	✓ (hot gas ¹)	N/A	N/A
heating function	x	x	x	x	✓ (ceramic heater ¹)	x	✓ (laundry mode)	✓ (laundry mode)
adjustable louvre	x	x	x	x	x	x	✓	✓
timer	x	x	✓ (12hr)	✓ (12hr)	✓ (24hr)	✓ (24hr)	✓ (8hr)	✓ (8hr)
delay start protection	x	x	x	x	x	✓	x	x

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



ausclimate dehumidifier specification comparison chart (continued)

								
model	compact 12L	small 12L	medium 20L	large 35L	all-seasons 35L	SUPREME all-seasons 50L	cool-seasons 7L desiccant	cool-seasons 10L desiccant
noise level (dBA)	37	37	39	48	48	55	low 35 high 47	low 45 high 52
weight	8.6KG	11KG	13.4KG	13.5KG	13.8KG	20.5KG	6.1KG	8.2KG
castor wheels	x	✓	✓	✓	✓	✓	x	x
handle	✓	✓	✓ (hand grip)	✓ (hand grip)	✓ (hand grip)	✓ (hand grip)	✓	✓
dimensions (w x d x h)	32cm x 26cm x 44cm	31cm x 22cm x 54cm	36cm x 27cm x 58cm	34cm x 25cm x 54cm	34cm x 25cm x 54cm	39cm x 28cm x 60cm	32cm x 21cm x 47cm	46cm x 22cm x 52cm
power	180w	210w	355w	520w	520w 1250w	900w	330w 625w	410w 720w
running temperature	5-32°C	5-32°C	5-32°C	5-32°C	5-32°C	5-32°C	1-40°C	1-40°C
clothes dryer	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (laundry capability)	✓ (dedicated laundry-mode)	✓ (dedicated laundry-mode)

* Best Performance

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

** Humidistat – Manual or Electronic

The manual humidistat consists of a control dial to turn the dehumidifier on/off and presets the unit to the desired approx. humidity level. The electronic humidistat consists of push button controls with an electronic display depicting variable humidity settings, as well as room temperature, humidity & timer.

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.

²The **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.



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