



SUPREME all-seasons 50L dehumidifier

Your solution for a dryer, healthier indoor climate

NWT - World leaders in the manufacture of high quality dehumidifiers

This powerful **50 litre/day** model is ideal for warmer climates, but also suited to cooler ones. Featuring **auto pump-out drainage**, **auto restart** & our **unique defrost system** which allows for effective use in cooler temperatures. *The perfect high-capacity dehumidifier for **all seasons**.*

features

- **50L of moisture extraction per day (30°C @ 80% RH)**
- suitable for room sizes up to 105m² or 260m³ (deep down drying)*
- auto restart after power failure
- hot gas defrost** – improved efficiency in low temperatures
- full electronic controls (LCD room temp/humidity/24hr timer)
- variable humidity settings
- extra-large removable 8L water tank
- full water tank auto shut-off
- auto pump-out drainage system (5 metres of hose included)
- continuous drainage feature (1 metre of hose included)
- operates as an economical clothes dryer
- easy mobility - sturdy castor wheels



full 2 year domestic replacement warranty / 6 month non-domestic warranty

specifications

model no.	WDH-070EBP
voltage/frequency	220 - 240 V / 50HZ
noise level	55dBA
power input	760W
refrigerant	R290
SAA approval	CERTIFICATE NO. TUV-025166-EA
moisture removal	50 LITRES/DAY (30°C @ 80% RH)
recommended room size	105m ² or 260m ³
water tank capacity	8 LITRES
compressor	ROTARY
dimensions (w) x (d) x (h)	388mm x 282mm x 600mm
weight	20.5 KG
power control	ELECTRONIC
running temperature	5-32°C



national asthma
council sensitive
choice approved

*9m² minimum room-size

** Hot Gas Defrost – this unique system rapidly speeds up the thawing process by reversing warm air onto the cold coils therefore allowing the dehumidifier to function more effectively in cool indoor climates.

All Ausclimate model-types undergo stringent, comprehensive legislative and regulatory testing by independent govt. accredited bodies to ensure our products meet the highest Australian industry standards possible.



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