



DHG500

DEHUMIDIFIERS



DHG500

Special Features

- High performance in compact size
- Robust design
- Large transportation wheels
- Retractable central handle
- Stackability
- Ergonomic side handles for lifting
- Electronic control panel



Standard Equipment

- Steel cabinetry design
- Electronic control panel with unit operation info
- Hot gas defrost system
- Two large 250mm rubber wheels
- Steel central pull handle retractable
- Folded side handles
- Polymer mesh air filter
- Continuous drain connection
- Cord hanger

The DHG500HD model was introduced to satisfy all customers who require higher condensate collection from their dehumidifiers. With its high performance at 30°C and 80% relative humidity, this model collects 50 liters of water per day while consuming only 900W.

Decades of experience have allowed us to develop a product that is specific to the needs of construction companies, drying equipment companies, damage recovery companies, as well as any other professional applications while maintaining the quality of our products.

Beyond its high performance, our newly retrofitted pull handle offers greater stackability for storage and shipment, together with a strong steel support frame to allow for heavy lifting with construction cranes.

Every unit is also equipped with an electronic LCD control panel, providing a modern intuitive user interface while bringing out the best in OASIS design and engineering.



Available Colours:

- Black&Yellow
- Custom



TECH SPEC ■

Product	DHG500
Model	DHG500
Weight (kg)	38
Dimensions (cm)	65h x 42w x 46d
Power consumption (Watts)	900
Capacity (L/day) :	
10°C, 70% Relative Humidity	8
20°C, 60% Relative Humidity	22
27°C, 60% Relative Humidity	29
30°C, 80% Relative Humidity	50
Air Flow (Cubic meters/hr)	350
Refrigerant	R410a
Refrigerant Charge Weight	405
Power Supply	220-240V, 50Hz
Hot Gas Defrost System	Standard
Thermostat Defrost System	NA
Electronic Sensor defrost System	NA
Grille/Cabinet	Metal panels
Wheels	2 x 250
Handles	Central/Side
Drainage System	Yes
Operating Control	Electronic
Air Filter	Yes

OASIS IRELAND

Bunree Industrial Estate,
Ballina, Co. Mayo, Ireland,
F26 D5R3.
+353 96 71222

OASIS POLAND

ul.Gutenberga 20,
44-164, Gliwice, Poland
+48 32 332 65 01

www.oasis.ie

info@oasis.ie