



OCEA-X Inverter Dehumidifier

Ocea-X Inverter Dehumidifier

This compact Full-inverter Technology Dehumidifier brings an unprecedented silent experience due to the Full-inverter Technology and is 10 times quieter than a traditional dehumidifier, making it perfect for both residential and commercial environments. The Full-inverter dehumidifiers are engineered to give you quiet operation with full energy efficiency.

You can position the unit so it is floor standing or wall mounted and comes with removable feet to let you decide. The handy digital display on the front of the model lets you be in control at all times. There is also downloadable App suitable for both Android and iOS that allows you to view and select modes and see the operating options at the touch of a button. Models available will remove from 40L in 24hrs all the way up to 80L in 24hrs so there is plenty of choice in this competitively priced range.

Features

- Full-inverter Technology
- 10x quieter than traditional dehumidifiers
- Smart and Silence modes
- Double energy saving
- Compact size
- Centrifugal fan
- Models from 40L/24hrs up to 80L/24hrs
- Floor standing or Wall mounted installation
- R32 Eco-friendly Refrigerant
- 7 year warranty on compressor and heat exchanger, 2 year warranty on all other parts



10 times quieter
than traditional
dehumidifiers



Applications

- Residential and commercial indoor pools
- Desired ambient operating temperature of 10-38°C

Ocea-X Inverter Dehumidifier



“ Unprecedented silent experience
due to Full-inverter Technology. ”

Ocea-X Inverter Dehumidifier

Full-inverter Technology Dehumidifier Specifications

Model		OXID40	OXID60	OXID60E (with electrical heating)	OXID80
Advised pool surface (m2)		≤25	≤40	≤40	≤50
Advised room size (m2)		60~120	90~180	90~180	120~240
Operating air temperature (°C)		10°~38°			
Air 30°, RH 80%	Capacity (l/h)	2.5	4.0	4.0	5.0
	DER (l/h.kW)	4.00~3.40	4.53~4.05	4.53~4.05	4.50~3.68
Air 30°, RH 70%	Capacity (l/h)	2.1	3.3	3.3	4.2
	DER (l/h.kW)	3.34~3.00	4.00~3.50	4.00~3.50	3.86~3.25
Air 30°, RH 60%	Capacity (l/h)	1.7	2.6	2.6	3.4
	DER (l/h.kW)	2.65~2.45	3.2~2.9	3.2~2.9	3.1~2.7
Air 30°, RH 80%	Rated power (kW)	0.11~0.73	0.17~0.99	0.17~0.99	0.22~1.36
	Rated current (A)	0.48~3.17	0.74~4.30	0.74~4.30	0.96~5.91
Max input current (A)		6.50	8.0	8.0	9.5
Power supply		230V/1Ph/50Hz			
Sound pressure at 1m dB(A)		38.3~45.6	40.3~45.8	40.3~45.8	39.9~46.4
Air flow (m³/h)		600	1000	1000	1200
Net dimension L × W × H (mm)		850x291x770	1120x291x770	1120x291x770	1220x291x770
Net weight (Kg)		53	68	68	72

Ocea-X Inverter Dehumidifier



Model	Nominal Extraction	Ocea RRP (ex Vat)
OXID40	40L/24hrs	£2,562
OXID60	60L/24hrs	£3,121
OXID60E	60L/24hrs	£3,279
OXID80	80L/24hrs	£3,690

