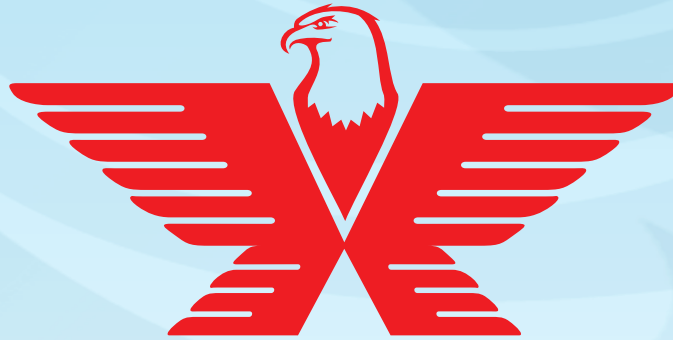


PRODUCT CATALOGUE



XPOWER®



WHEN YOU JUST NEED SOME



XPOWER[®]

AUSTRALIA'S FAVOURITE AIR MOVER FOR THE CLEANING INDUSTRY



FLOODING



DRY PAINT



DRY CARPETS



DRY WET FLOORS



CIRCULATES AIR



DRIES FASTER





AIR MOVERS NOW CIRCULATING IN AUSTRALIA

XPOWER = dries faster = more productive = MORE PROFIT

All units have full Australian & NZ electrical approvals.

MODEL	P-230AT	X-400	X-600AC	X-600HC-RED	X-800C	X-800HC	X-47ATR
							
Name	Mini Air Mover	Multipurpose Utility Air Mover	Professional Air Mover	Professional Air Mover (with Wheels & Luggage Handle)	Multipurpose Air Mover	Multipurpose Air Mover (with Wheels & Luggage Handle)	TURBO-PRO Axial Air Mover with Sealed Motor
HP	1/4 HP	1/2 HP	3/4 HP	3/4 HP	1 HP	1 HP	1/3 HP
Watts	175 W	350 W	520 W	520 W	700 W	700 W	225 W
Amp	0.75 A	1.5 A	2.2 A	2.2 A	3.0 A	3.0 A	1.0 A
Rated Airflow	700 CFM	1600 CFM	2400 CFM	2400 CFM	3200 CFM	3200 CFM	2800 CFM
Daisy Chain feature	✓	N/A	✓	N/A	N/A	N/A	✓
Carpet Clamp	N/A	N/A	✓	✓	✓	✓	N/A
Speed Control	3-Speed Switch	3-Speed Switch	3-Speed Switch	3-Speed Switch	3-Speed Switch	3-Speed Switch	Variable Speed Control
3-Hour Timer	✓	N/A	N/A	N/A	N/A	N/A	✓
Stackable	Up to 4 units	Up to 4 units	Up to 4 units	Up to 3 units	Up to 4 units	Up to 3 units	Up to 5 units
Unit Size (approx)	32 (L) x 27 (W) x 34 (H) cm	36 (L) x 37 (W) x 38 (H) cm	40 (L) x 40 (W) x 42 (H) cm	40 (L) x 40 (W) x 42 (H) cm	41 (L) x 45 (W) x 47 (H) cm	41 (L) x 48 (W) x 48 (H) cm	56 (L) x 25 (W) x 57 (H) cm
Unit Weight	4.3 kg	7.3 kg	8.6 kg	9.1 kg	11.2 kg	12.6 kg	10.0 kg
Usage Positions	4-position (0°, 20°, 45°, 90°)	4-position (0°, 20°, 45°, 90°)	4-position (0°, 20°, 45°, 90°)	3-position (0°, 20°, 90°)	4-position (0°, 20°, 45°, 90°)	3-position (0°, 20°, 90°)	360° Rotation
Kickstand	✓	✓	✓	✓	✓	✓	N/A
Carry Handle	✓	✓	✓	✓	✓	✓	✓
Luggage Handle & Wheels	N/A	N/A	N/A	✓	N/A	✓	N/A
Thermal Protection	✓	✓	✓	✓	✓	✓	✓
Body	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic



AIR MOVER

Multi-Drying Kits

The **XPOWER Multi-Drying Kits** easily attach to **X-400 and X-800 Series Air Movers** and allow air flow to be directed in three different directions with adjustable air flow control 'gates' at the end of each hose.



They can also be used in janitorial or restoration applications to direct air flow anywhere where positioning a blower is not possible.

Part No:

X-400-MDK

*Suits X-400
Air Movers*



Part No:

X-800-MDK

*Suits X-800
Air Movers*



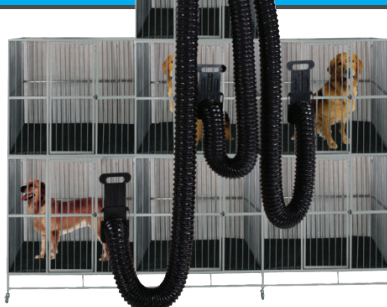
KIT INCLUDES:

- (A) Durable ABS Blower/Fan Adaptor with Locks
- (B) 3 x High Quality and Flexible 2.7m Long Vinyl Hose
- (C) 3 x Adjustable Airflow Control Gates
- (D) 6 x Metal Hose Clamps

Use & Applications:



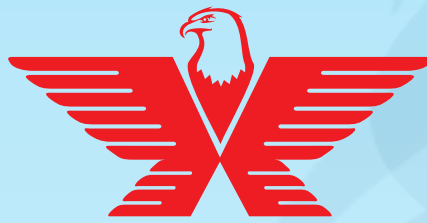
Multi-Drying Kit easily attaches to the front of the Air Mover



Can be attached to a pet cage to dry multiple pets at the same time



Ideal for drying the interior of a car after washing or cleaning



XPOWER®

LOW PROFILE AIR MOVER

PL-700A Low Profile Air Mover

Motor	1/3HP
Power	240 Watt / 1.0 Amp
Rated Airflow (on high)	1000 CFM
Speed Control	3 speed switch
Power Cord Length	4.7 metres
Operating Positions	2 positions (Vertical & Horizontal)
Stackable	Up to 6 units high
Unit Weight	8.7kg
Unit Size	45 x 45 x 21cm
Housing	Polypropylene
Dual Thermal Protection	Yes

Features powerful ventilation in a compact size that does not compromise on power. Able to operate and store vertically or horizontally, these high velocity low profile fans are ergonomically designed with an easy to carry moulded handle and made from durable and rugged polypropylene housing. Other features include wrap around cord design, non-slip rubber feet, quiet performance and stackability up to 6 units high, making it ideal for loading in a truck or on a hand cart. It also comes with a built-in power outlet for daisy chaining which will allow an additional six (6) of the same units to run on one circuit at the same time.



AIRROW

Multi Use Blower, Duster, Dryer & Pump

**POWER IN
THE PALM OF
YOUR HAND**



#AIRROW

• Motor Power	550 Watts
• Rated Airflow	90 CFM
• Speeds	2 Speed
• Cord Length	3 Metres
• Nozzles	9
• Unit Weight	1 kg
• Unit Dimensions (LxWxH)	17.2 x 9.7 x 18.3cm
• Housing	ABS

Dusting:

Blow dust, dirt and debris off any surface such as auto parts and electronic equipment

General Use / Drying:

Dry a variety of surfaces

Air Pump:

Inflate air beds, pools, and toys with the applicable adaptor

"THE MOST POWERFUL IN THE WORLD"

Accessories Included:



Tapered Flow
Nozzle



Straw
Adaptor



Detail
Brush



Standard
Brush



Standard
Nozzle



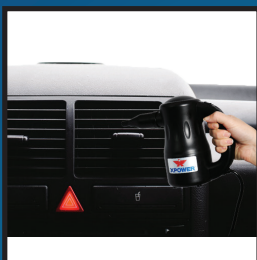
Air Blade
Nozzle



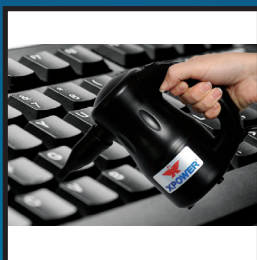
3 Air Pump
Adaptors



Home



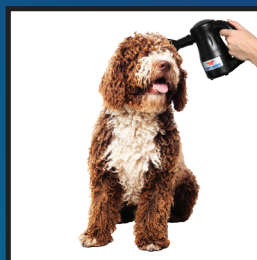
Cars



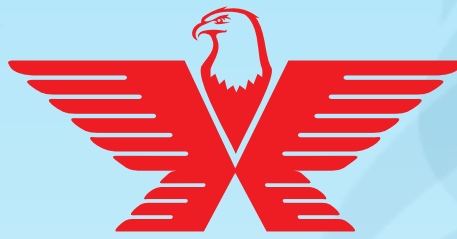
Office



Computers



Pet Drying



XPOWER®

LGR DEHUMIDIFIER

Low Grain Refrigerant

Developed to excel in even the toughest water damage restoration environments, the professional grade **XPOWER LGR Dehumidifier** extracts more moisture than much larger commercial models. Features '**Dual Intake Technology**' which boosts efficiency and performance in a wide range of operating conditions. Designed to maximise storage space, these compact units **stack up to 3 high** and features **2 molded handle grip points** on the front and back. For added mobility, a separate model including **wheels and handle** is also available. A user friendly **digital control panel** monitors your job site's current humidity and records operating time. Also features an **auto purge pump with drainage hose** that automatically purges when full, eliminating the task of monitoring collection tank levels.

Model	XD-85L	XD-85LH With wheels and mobility handle
Moisture Removal Capacity	85 pints / 41 L /day at AHAM (80°F/27°C, 60% RH) 145 pints / 69 L /day at Saturation (90°F/32°C, 90% RH)	
Volts/Hertz	220-240V / 50Hz	
Amps	3.7A	
Rated Airflow	306 m³/h	
Speed	Automatic Speed Control	
Filter Type	Washable Stainless Steel Filter	
Cord Length	7.6 metres	
Drain Hose	12.2 metres	
Operating Range	33° - 105°F (0.6° - 40.6°C)	
Unit Weight	29.5kg	30.5kg
Unit Size	33.3 x 54.6 x 48.8cm	33.3 x 70.6 x 59.5cm
Stackable	Up to 3 units high	





XPOWER®

65L DEHUMIDIFIER

The XPOWER VD-65L Commercial Dehumidifier is designed to maximize water extraction while combining highest efficiency in performance and portability. A rugged and compact design allows units easy storage, while the durable housing construction withstands rough handling. Semi-pneumatic wheels make transport and maneuver on job sites a snap. With VD-65L's unique and complete operating features, it is the perfect machine for not only water damage restoration jobs but also for multiple industrial applications where maximum performance in air drying is needed.

VD-65L Dehumidifier

Model	VD-65L
Moisture Removal Capacity	65L/Day(30°C RH80%) 38L/Day(27°C RH60%)
Power Supply	220-240V - 50Hz
Rated Power	750W
Rated Current	3.3A
Max Power	1080W
Max Current	4.6A
Max Suction Pressure	2.5MPa
Max Discharge Pressure	4.5MPa
Refrigerant	R410A/0.56kg
Operating Temperature	5-35°C
Drainage	Hose & Pump
Net Weight	38kg
Product Size	510 x 485 x 810mm





85L DEHUMIDIFIER

The XPOWER VD-85L Commercial Dehumidifier is designed to maximize water extraction while combining highest efficiency in performance and portability. A rugged and compact design allows units easy storage, while the durable housing construction withstands rough handling. Semi-pneumatic wheels make transport and maneuver on job sites a snap. With VD-85L's unique and complete operating features, it is the perfect machine for not only water damage restoration jobs but also for multiple industrial applications where maximum performance in air drying is needed.

VD-85L Dehumidifier	
Model	VD-85L
Moisture Removal Capacity	85L/Day(30°C RH80%) 50L/Day(27°C RH60%)
Power Supply	220-240V - 50Hz
Rated Power	990W
Rated Current	4.7A
Max Power	1370W
Max Current	6.4A
Max Suction Pressure	2.5MPa
Max Discharge Pressure	4.5MPa
Refrigerant	R410A/0.74kg
Operating Temperature	5-35°C
Drainage	Hose & Pump
Net Weight	45kg
Product Size	530 x 515 x 830mm





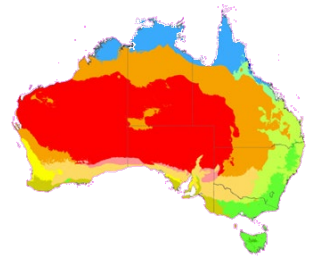
ECOR^{PRO}

Desiccant Dehumidifier **DH3500**

Power Consumption	1500W / 240V 50Hz / 6.5Amp	Unit Size (W x H x D)	57 x 35 x 35 cm
Water Removal (AHAM - 27°C 60% RH)	35 Litres Per day	Unit Weight	19.8 KG
Sound Pressure	58dB	Single Man Lift	Yes
Airflow M3/Hr	400 process / 125 Exhaust	Warranty	12 Months
Operating Range	-27°C - 40°C	Harsh Chemical Resistant	No
Material	Steel	Special Feature	4 Hole Technology



Part # **V-DH3500**



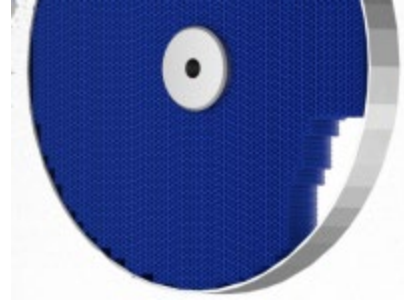
HUMIDISTAT
Available separately



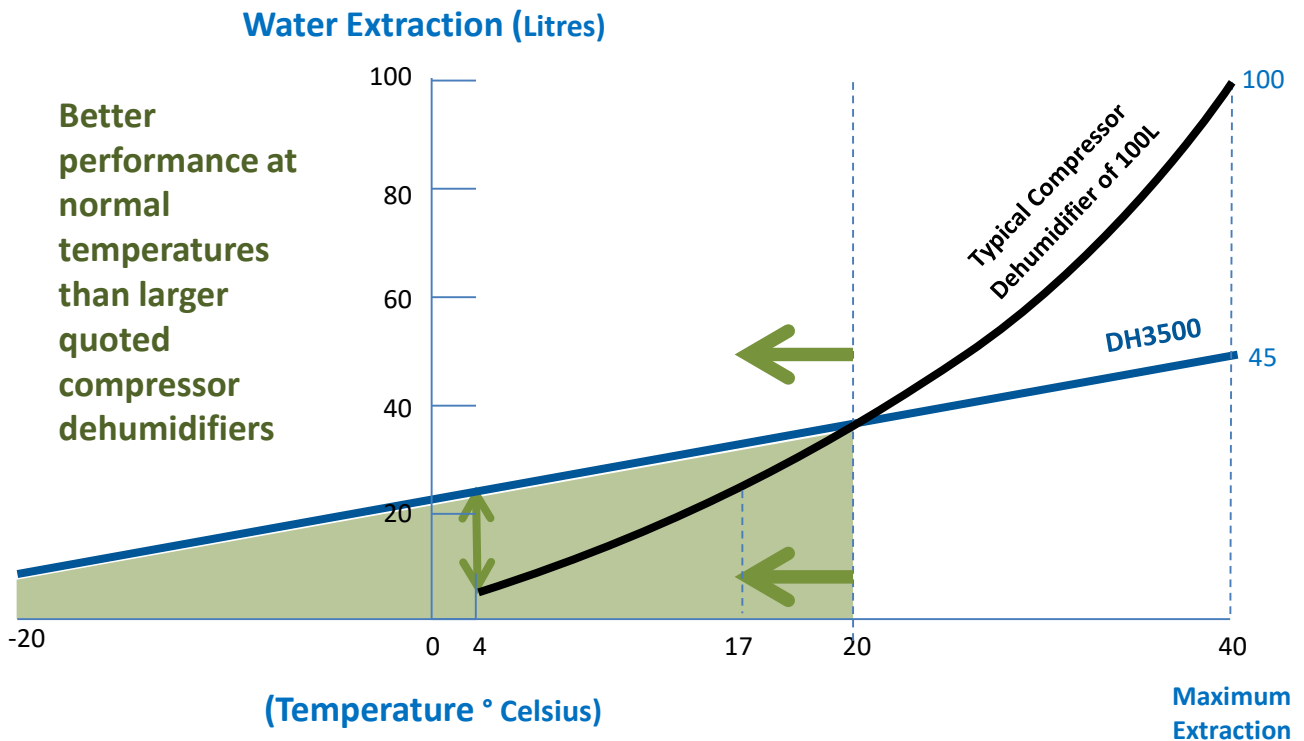
Part # **EPHUM220**

New Drying Technology

- Using desiccant rotor technology
- Uses a PTC heater to recharge silica and dry the air
- Works even upside down
- Can vent wet air & moisture vertically upwards if needed
- Mount inside or outside the wet room with ducting
- Add 6m duct lengths without loss of performance or stand alone.
- Use wider ducting than specified to duct longer lengths with same performance.
- Light weight so transported easily by one person
- One third the volume of an equivalent compressor dehumidifier saving storage space & vehicle space.
- Totally automatic, no need to empty water so no risk of secondary flooding.



Typical Performance Over Compressor Dehumidifiers DH3500



DH3500 Dehumidifier

Standard model great for many construction, commercial & home applications.

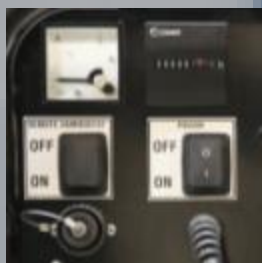
Mountable in any orientation even upside down

Moisture vented away by a 80mm duct

Dry air can be ducted into spaces .

Self regulating for optimum use of power.

Performs below freezing. Ideal for one man lift saving money on hire contracts



- Ammeter
- Run Timer
- Plug-in Humidistat Option



Ideal for flood restoration drying, crawl spaces or any environment drying whether inside or outside the home.

Commercial quality for reliability and safety and tough for the use in trades applications such as carpet cleaning, paint drying, plaster drying, commercial storage.

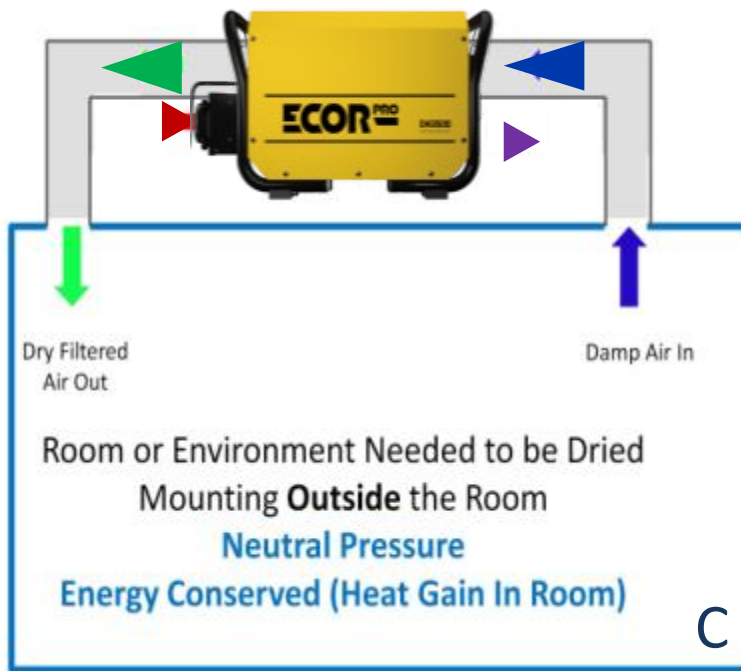
DH3500 can work in 3 hole mode or 4 hole. 4 hole means it can dry pressure neutrally so can be used in a n enclosed spaces even a commercial freezer to prevent ice build up and save running costs.

Can be used in external spaces such as boats, hotels, restaurants, holiday homes and RV s.

Optional plug-in humidistat allows remote operation perfect if out of sight or built in with ducted 125mm & 80mm ducts.

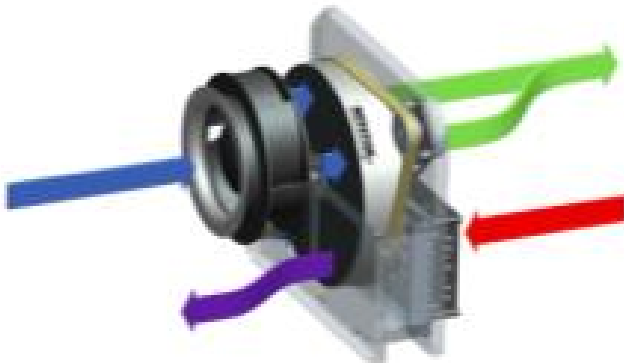
- No water produced so no water container to empty.
- No gravity drain as water is vented away as wet air
- No compressor extremely safe
- No harmful affect of ice working down to -20°C (up to 40°C)
- No water pump to clog or flood
- No excess storage, typically 1/3rd the size of compressor dehumidifier
- Not affected by position even works upside down on ceilings.
- No need for two man lift. Less than 25kg
- No other company has it. Unique patented design.

DH3500 performs as well as a 100 Litre at normal temperatures.



DH3500

4 Hole Desiccant



What are the typical industries & applications the DH3500 are used in?

Flood Drying

- Homes , Motels & Hotels
- Garages
- Basements
- Crawl Spaces
- Attics
- Cars

Military

- Airplane Hangers
- Weapon Arsenal
- Vehicles
- Kit Drying

Storing:

- Food Including Cold Rooms
- Farm Stuffs
- Metals

Marine

- Ship Cabins
- Holds
- Engine Room
- Kit Locker
- Storage

Electronics & Electric

- Server rooms
- Telecoms
- Booster stations

DH3500 Pressure Neutral Applications

- Drying Cabinets
- Meat Processing
- Plants
- Food including Freezers
- Wet Clothes
- Fire Departments

BOOK A FREE DEMONSTRATION
+618 9249 8744



XPOWER®

FOR HIGH PURITY INDOOR AIR, XPOWER AIR SCRUBBERS DELIVER THE GOODS!



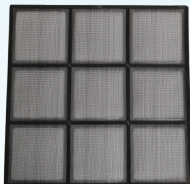
X-3400 Air Scrubber

Motor	1/2 HP
Watts	220 W
Amp	1.0 A
Rated Airflow	650 CFM
Filter System	3-Stage Filtration
Speed Control	Variable
Unit Size	50 (L) x 31 (W) x 55 (H) cm
Unit Weight	13.1 kg
Housing	Durable & Rugged ABS Plastic
Stackable	Up to 5 units high
• HEPA Filter Change Indicator Light	
• Wrap Around Cord Design • Larger & Wider Air Outlet	
• HEPA Filtration 99.975 efficiency	

WHAT IS AN AIR SCRUBBER?

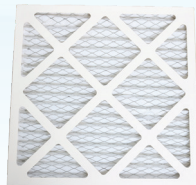
A portable filtration system that draws air in from the surrounding environment and passes it through a series of filters to remove contaminants such as particles, gases, and/or chemicals. Commonly used on restoration jobs where airborne contaminants are present or will be created/disturbed during the restoration process, such as mold, dust, fumes, etc. These hazardous particles can settle on carpet, upholstery and furnishings, or be drawn into the HVAC system and contaminate other parts of a building. Air scrubbers help protect the health of workers and building occupants by providing a clean and healthy environment.

FILTERS



Nylon Mesh
Filter

X-3400-5



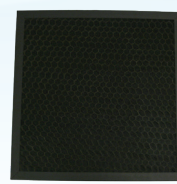
Pleated Media
Filter

X-3400-6



Thick HEPA
Filter

X-3400-7



Carbon Filter to be used
with H35 HEPA Filter

X-3400-CF35



HEPA Filter to be used
with CF35 Carbon Filter

X-3400-H35