) CE



WAD 150 FAN blueray WARM AIR DEHUMIDIFER FAN (FOR KITCHENS)

ABOUT THE WAD 150 FAN - blueray The Warm Fresh Air Dehumidifier for kitchens is an automated kitchen

I he Warm Fresh Air Dehumidifier for kitchens is an automated kitchen fan, with dual actions of both intake and extraction of air, with the benefit of warming the fresh external air as it is drawn into the building, when the temperature is below 14°C. This unique feature is available using a single vent to the outside, that will fit onto an existing 150mm kitchen fan vent.



The WAD unit operates for your maximum benefit and air condition with

internal humidity control, an external temperature sensor, light or switch extract, and app bluetooth control. This unit includes filters which helps keep out various pollutants, which should be changed yearly.

The warmed dehumidified air provides a simple and effective solution to keeping your home dry, the mild warming of the air provides for a refreshing method of keeping your home dryer by displacing wet air with dry air. This unit works best when used as part of a cross-flow ventilation system with other Vapourflow units.

FEATURES AND BENEFITS

- · For best results use the WAD as part of a cross-flow ventilation system with other Vapourflow units
- · Filtered warm dry fresh air creates a dryer place in your kitchen that extends further in to the property
- · Extracts air during times of occupancy, expelling excess airbourne moisture when required
- · Your existing fan in the kitchen can be exchanged as this is a standard 150mm vent connection
- This positive pressure system requires no extra ducting to be extended in to the centre of the property as the air naturally expels past the kitchen door and in to the middle of your home.
- The 200 watt heater only works when the external temperature is below 14°C and is not required when the fan is in extract mode.
- Incorporates the Autostat Humidity Controller which continually monitors ambient humidity and automatically
 adjusts the control level accordingly
- Low energy, low cost fan continuous running at 0 > 60m³/h
- · Can be fixed in any orientation (wall, ceiling)
- Polycarbonate ABS mix with fire retardant housing which provides a robust and high temperature resistant casing.
- Produces up to 140m³/h of airflow
- · Manual override extract option via light/switch live or bluetooth app
- · Remote Autostat available to provide automatic extract mode
- 5 year motor guarantee, 2 year product guarantee

GENERAL MAINTENANCE

VapourFlow products are designed with longevity in mind, for this, they need to be cleaned and maintained on a regular basis.

It is advised that every 6-12 months the following should be done:

- Wipe the chassis and grilles with a damp cloth to remove any detritus
- Hoover the grilles to remove any large dust particles that may have been formed
- Remove and clean OR Replace any filters on the unit (Replacement filter packs available on our website)

SPECIFICATIONS

INPUT

Input Voltage	220-240V 50Hz
Fan Input Power (trickle)	4.5W
Fan Input Power (boost)	6.5W
Heater	200W
Earth Leakage	Class II construction, no earth

GENERAL

Operating Temperature	-10° to +40°C
Storage Temperature	-15° to +40°C
Weight	3.5kg
RoHS Compliance	Yes
Optional extras	Remote Air Quality Sensor

MECHANICAL

Air Flow (intake)	80m³/hr max	Housing Material Mix	Polycarbonate ABS mix	
Air Flow (extract)	140m ³ /hr max	Impact Strength	390 J/m (ASTM D790)	
Static Pressure	75 Pa	Flammability	UL94 V-0 (2.10mm)	
Acoustic Noise	Input 38 dB(A) Extract 34 dB(A)		5VA (2.50mm)	
Life Expectancy	>50,000 hours	Flame Retardant	Non-halogen	
Specific Fan Power	0.2 W/(I/s)	Heat Dsistortion	110°C	
Protection	Locked rotor automatic restart	UV Resistance	1.0 E, 300 hours, ASTM	

PART NUMBERS

PERFORMANCE

WAD 150 blueray

Warm Air Dehumidifier kitchen fan, integral 200W heater, internal Autostat smart humidity

Download the VAPOURFLOW app here:









VapourFlow

VapourFlow Limited Henley Business Centre RG9 1HG United Kingdom 01491 410 170 vapourflow.com

vapourflow.com vents@vapourflow.com