

INLINE WAD FAN WARM AIR DEHUMIDIFIER FAN + EXTRACTOR



ABOUT THE INLINE WAD BOX FAN This is a central system ventilation unit that incorporates

Warm Air Dehumidifier Inline unit

The WAD INLINE unit ensures a supply air and extract air system that will intake & extract. The dual box fan provides for multiple ventilation options from mounted positions in the: attic, utility cupboard, bathroom, kitchen (not directly above cooker), underfloor or basement locations. Each providing a unique ventilation system meeting with building regulation requirements and most significantly a superb way of minimising air flow noise, introducing fresh pre-warmed air, when the temperature is below 14°C, and maximising condensation control.

The WAD INLINE FAN is a fully automated fan, with dual actions of both intake and extraction of air, with the benefit of warming the fresh external air when it is drawn into the building, or filtered air from the attic space. The unit is completely automatic and operating for your maximum benefit and air condition with internal humidity control, external air temperature sensor, light switch or remote timed overrun. This unit works best when used as part of a cross-flow ventilation system with other Vapourflow units.

The WAD INLINE FAN system is a twin brushless inline fan with the advantage of 120mm air flow system, the controls offer two switched live inputs with proportional timers, operates with continuous to high speed or simple off to high (or low) speed with the switched live inputs.

FEATURES AND BENEFITS

- · For best results use the WAD Inline as part of a cross-flow ventilation system with other Vapourflow units
- · Ventilation system is compact and quiet
- · Bolts together with Inline Box Fan to make dual compact system
- · Fully automatic Warm Air Dehumidifier that benefits your home throughout
- · Warmed and dry fresh air creates better "quality of life" in 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 running cost long life fan
- · Low high speed manual switch, with bluetooth, speed control via app
- · Stainless steel housing
- Produces up to 150m³/h of airflow
- · Manual override extract option via light switch or switch live
- · WAD Kit includes Filter Sock, 1.5m Semirigid ducting & Inlet grille white round, ducting Jubalee Ring
- 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 Fan Input Power (trickle) Fan Input Power (boost) Heater Earth Leakage

220-240V 50Hz 10.5W 10.5W 200W

80m³/hr max

150m³/hr max

>1M Ω

75 Pa

PERFORMANC F

Air Flow (intake) Air Flow (extract) Static Pressure intake extract Acoustic Noise Life Expectancy

150Pa Input 34 dB(A) Extract 30 dB(A) >50,000 hours 0.2 W/(I/s) Specific Fan Power

GENERAL

Operating	-10° to +60°C
Temperature	
Storage Temperature	-15° to +40°C
Weight	4.5kg
RoHS Compliance	Yes
Ontional autropy Kitas Domoto Autoptat, Inling Kit, WAD	

Optional extras: Kits: Remote Autostat Inline Kit. WAD Kit Size 17cm x 17cm x 23cm. 12cm ø

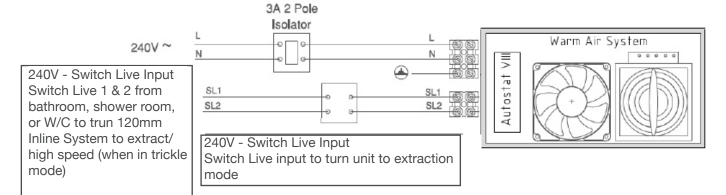
MECHANICAL Housing Material

Impact Strength Flammability Flame Retardant

Heat Distortion

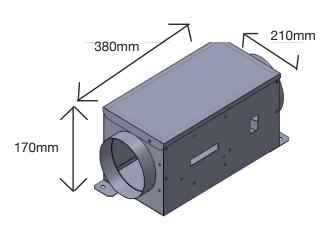
Stainless Steel 390 J/m (ASTM D790)

N/A Foam: BS 476 Pt7 Class Foam 120°C



PART NUMBERS

2. Inline WAD



VapourFlow



Download the VAPOURFLOW app here:







VapourFlow Limited **Henley Buisness Centre Newtown Road** RG9 1HG United Kingdom 01491 410170 vapourflow.com vents@vapourflow.com