

DRYVENT 150 & 100 AUTO KITCHEN, BATHROOM, & UTILITY

ABOUT The DRYVENT 150 & 100 BURBAY

The DRYVENT 100 & 150 fans are a multifunctional auto controlled high specification, dehumidifying fan designed for the particularly demanding condensation control requirements of kitchen, utility, or similar environments. As well as a multifunctional fan operated by an app if required, they includes speed control on both trickle and high level extract. This fan works best when used as part of a cross-flow ventilation system with other Vapourflow units.



These units are effective for damp conditions, the basic operational setting runs continually, extracting at low speed to remove moisture laden air at source before it can condense. This condensation control is achieved through the inclusion of an internal, automatic Autostat unit. When the built-in Autostat detects the humidity level rising above acceptable levels the fan triggers into high speed delivering powerful performance when it is needed most. Control the Autostat unit by a remote switch or via the bluetooth app.

FEATURES AND BENEFITS

- · We recommend this unit is used as part of a cross-flow ventilation system with other Vapourflow units
- Removable grease filter for the Kitchen DRYVENT 150 fan
- Incorporates the Autostat Humidity Controller that monitors ambient humidity and automatically adjusts
- If required a speed control via app, with the powerful DRYVENT 150
- Low energy, low cost continuous running at 50m³/h (low speed)
- Incorporates a data-logger that captures humidity, temperature and fan operation providing details on the dwelling air quality for improved condensation control management, all available with bluetooth download
- Incorporates reversible DC fan motors designed to operate for 50,000+ hours fault free Which means:
 - ♦ Almost silent operation on trickle
 - ♦ Cost effective as it is inexpensive to run, low maintenance and has a long life.
 - ♦ Can be fixed in any orientation without affecting performance (wall, ceiling)
- · Air flow continuous, thereby conforming to building regulations part F
- 5 year motor guarantee, 2 year product guarantee
- The DRYVENT fans are programmed for proportional overun timer control, minimal operation at high speed
- Manual override option via bluetooth app control for DRYVENT 150 via switched live for the DRYVENT 100

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









SPECIFICATIONS

INPUT

Input Voltage 20-240V 50Hz

Fan Input Power

(trickle)

Fan Input Power

(boost)

Speed

Earth Leakage

RoHS Compliance

Acoustic Noise low

Specific Fan Power

Air Flow Continuous

Air Flow BluRay 100

Air Flow BluRay 150

Life Expectancy

Static Pressure

PERFORMANC

Class II Construction,

Less than 30 dB(A)

>50,000 hours

0.1 W/(I/s)

0 to 70m³/h

0 to 85m3/h

0 to 220m3/h

75 Pa

12V DC Power

4.5W

6.5W

Yes

No Earth

Temperature

Operating

GENERAL

Storage Temperature -15° to +40°C

Weight

Heritage Grille Optional Extras

MECHANICAL

Impact Strength

390 J/m (ASTM

-10° to +40°C

D790)

<2 kg

Flammability

UL94 V-0 (2.10mm) Non-halogen

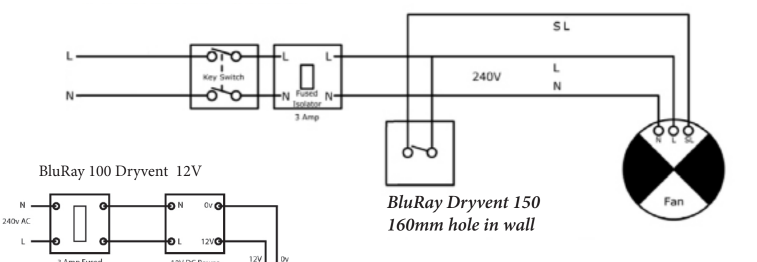
Flame Retardant **Heat Distortion**

110°C

UV Resistance

1.0 E, 300 hours, **ASTM**

Download the **VAPOURFLOW** app here:



BluRay Dryvent 100 112mm hole in wall

3 Amp Fused

DRYVENT 100

Width: 155mm Length: 155mm Depth: 47mm

DRYVENT 150

Width: 210mm Length: 210mm Depth: 50mm













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