For use in residential dwellings

Titon’s Purge ventilation unit has been designed to satisfy the Building Regulations Part F 2010 requirement for purging as set out in *Appendix B. It allows the rapid removal of stale, odoriferous and poor quality air from the dwelling allowing a healthier more comfortable environment to be reinstated.

Our Purge unit can be used in an independent purge system in its own right or integrated into our own HRV Q Plus MVHR system to provide additional dedicated purge ventilation.

Purge ventilation can also be used to improve thermal comfort.

*Manually controlled intermittent ventilation of rooms or spaces at a relatively high rate to rapidly dilute high concentrations of pollutants and/or water vapour from occasional activities, equivalent to 4 air changes an hour.

**Features & Benefits**

- Low Profile
- High efficiency EC fan
- 100% variable speed control for commissioning set point
- 90° configurable option
- Accepts configurations of 220x90mm rectangular ducting and Ø150mm or 220x90mm with adaptor for 90° option
- For use in rooms up to 45m²
- In line configurable option
- Simple 1 setting setup
- Light weight for easy handling
- Easy and quick to install
- Low sound levels
- IPX2 water resistant
**Product Codes**
TP625 - Purge Unit
TP629 - Ø150 Back Draft Damper
TP630 - Powered Damper Actuator
TP631 - Ceiling Cover Kit (Ø150 only)

**Standards**
EU RoHS Directive Compliant.
CE Marked.

**Specification**
Dimensions: 510mm long x 300mm Wide x 150mm Deep
Weight: 7.2Kg
Finish: Natural Zintec
Materials: Zintec sheet steel casing
Guarantee Period: 2 Years
Electrical: 230V - 50/60Hz, 3A fuse
Maintenance: Service subject to local environment - see product manual.

**Drawing and Dimensions**

**Purge Ventilation Unit**

**Powered Damper Actuator**

**Performance**

**Ø150mm (Bottom Inlet) 90° configurable version**

**220x90 (Inline Inlet) In line configurable versions**

---

Sales and Technical Support +44 (0) 1206 713801 www.titon.com