CME₁

Efficient Central Mechanical Extract Unit



Primarily for use in dwellings with six wet rooms or fewer

The CME1 is a revolutionary centralised mechanical extract unit. The combination of aesthetic smooth lines, unique tilted impeller and single level ports provides the ideal solution for hidden ceiling installation in flats and apartments. A number of innovative features save both costs and installation time.

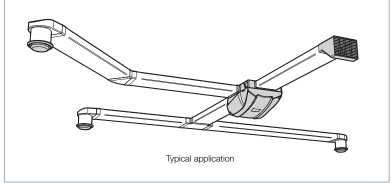
Additionally the unit has a very large duty range over 400m³/hr at reasonable static pressure, this means the unit will provide System 3 ADF ventilation for dwellings primarily up to 300m² floor area.



Features & Benefits

- · Energy efficient.
- Compact unit is small and low in profile, can be fitted in airing cupboards, cupboards or loft spaces.
- Easy installation due to innovative sub-assembly and unique packaging design.
- Performs to high levels through rectangular ports; does away with need for round to rectangular adaptors, saving cost, reducing joints and installation time.
- Duct ports on one level, lessening need for un-necessary bends in ducting, saving cost, reducing joints and installation time.
- Ideal for central mechanical ventilation in refurbishment of single floor dwellings where there is only space for rectangular ducting.
- Low unit noise.
- Can accept either 204mm x 60mm or 110mm x 54mm ducting.
- Unit can be cleaned and serviced without disturbing ducting.
- Unique enclosure with 204mm x 60mm spigots, on one level, ideal for low profile ceiling mounting.
- For use in conjunction with Titon trickle vents.
- · Hidden fixings.
- · Wide duty range.
- · Patent applied for.







Description

Titon CME1 whole house central mechanical extract ventilation unit.

Product Code

TP350

Standards

Conforms to requirements of UK statutory Building Regulations and Technical Standards for Ventilation. Exceeds requirements of Building Regulations Approved Document L (England & Wales).

EU RoHS Directive compliant.
Conforms to requirements of EC council directives relating to Electromagnetic Compatibility and Electrical Safety:

2006/95/EC (LVD), 2004/108/EC (EMC) EN 60335-1:2002/A2:2006, EN 60335-2-80:2003/A1:2004. CE Marked.

Specification

Dimensions: 390mm wide x 450mm

high x 252mm deep

Weight: 5kg

Finish: Light grey / dark grey

Materials

Housing: Talc Filled Polymer **Guarantee period**: 3 years **Electrical**: 230V 50Hz

Installation: Install in accordance with Residential Ventilation Association Good Practice recommendations - details on

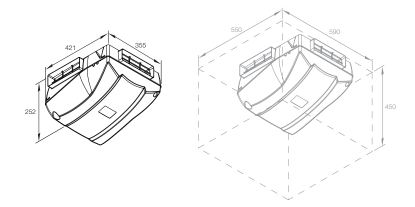
request.

Maintenance: See Product Manual.

More information

www.titon.com / 01206 713800 ventsystems@titon.co.uk

Details



Nominal Fan Performance

