

# CME1

## Efficient Central Mechanical Extract Unit



### Primarily for use in dwellings with six wet rooms or fewer

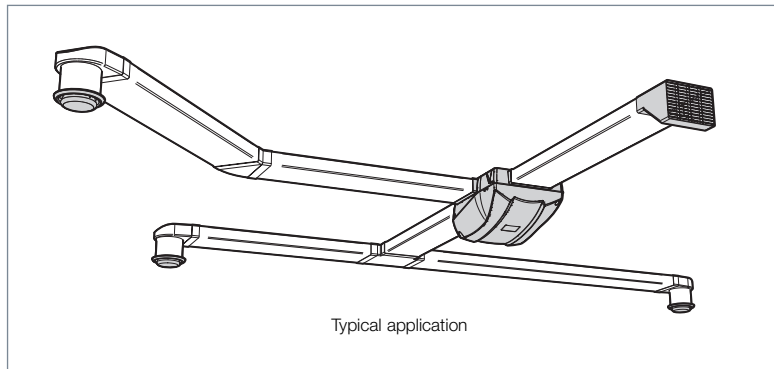
The CME1 is a revolutionary centralised mechanical extract unit. The combination of aesthetic smooth lines, unique tilted impeller and single level ports provides the ideal solution for hidden ceiling installation in flats and apartments. A number of innovative features save both costs and installation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

Additionally the unit has a very large duty range over 400m<sup>3</sup>/hr at reasonable static pressure, this means the unit will provide System 3 ADF ventilation for dwellings primarily up to 300m<sup>2</sup> 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 Titan 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.

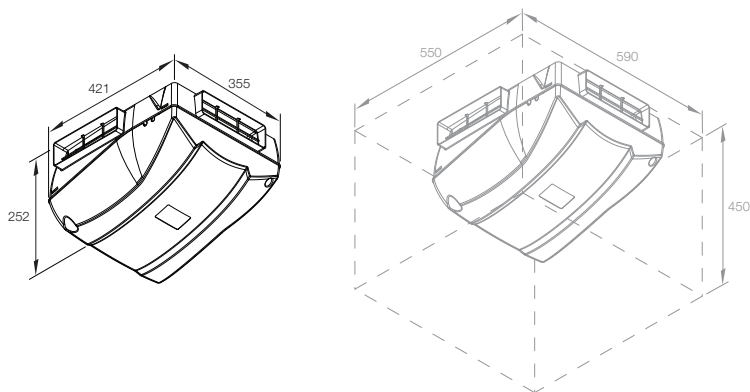
**Maintenance:** See Product Manual.

### More information

[www.titon.com](http://www.titon.com) / 01206 713800

[ventsystems@titon.co.uk](mailto:ventsystems@titon.co.uk)

### Details



### Nominal Fan Performance

