

CMX-S MECHANICAL EXTRACT VENTILATION (MEV)

TECHNICAL DATA SHEET

IN MORE DETAIL

- ▶ In-line ports enable straightforward duct connection
- ▶ Flexible home owner control (3 speed options)

INSTALLATION

- ▶ Floor area up to 275m²
- ▶ Must be installed horizontally
 - Direct to a ceiling or in a loft space
 - Within a joist space

RECOMMENDED DUCT ANCILLARIES

- ▶ Domus 220x90mm or Ø150mm rigid duct system. See Domus Radial house pack with semi-rigid duct and CMX unit.
- ▶ Domus air supply kits. See accessories table.

Technical Data

Max Extract Volume (m ³ /h)	430
Max Extract Volume (l/s)	120
Max Pressure (Pa)	1000
Max Power (W)	83
Supply Frequency (Hz)	50
Max Sound dB(A) @ 3m	55
Socket Size (mm)	220 x 90
Insulation Class	1
Weight (kg)	3.25
Max Operating Temperature (°C)	40



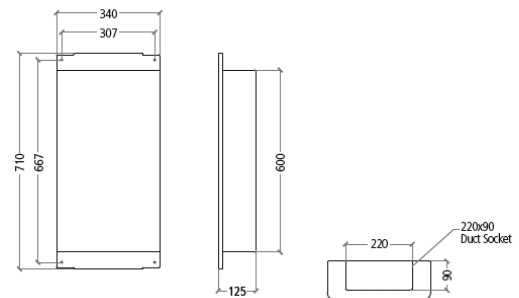
Model	Description	Unit Depth
CMX-S	Void or wall mounted MEV unit	125mm

Code	Accessories
ANC108A	Timer Switch
ANC802A	Timer and Humidity Switch
ANC808A	Timer and Humidity Switch with Neon indicator and pull cord
ANC813A	Timer and PIR Switch
ANC846A	Timer and Humidity Switch with Duct Mounted Sensor
ANC848A	Low/Boost Switch
ANC850A	Low/Boost/Purge Switch
CMX-ASK1B	Air Supply Kit with Brown Cowl
CMX-ASK1W	Air Supply Kit with White Cowl
ELE150R	Six Input Junction Box
SPR439	Commissioning Tool

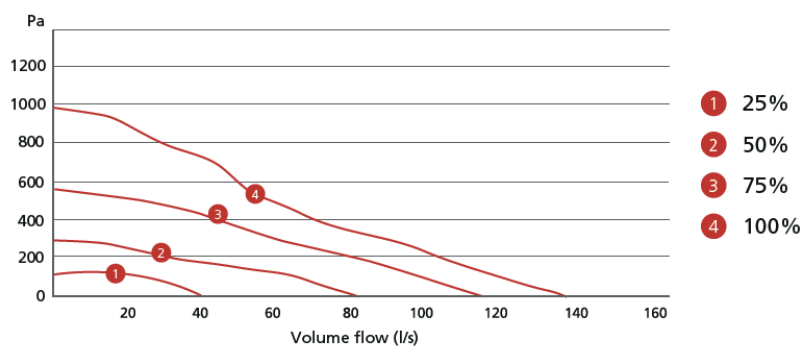
Product Characteristic Database

Application	SFP (Wl/s) (2012)
Kitchen + 1 wet room	0.24
Kitchen + 2 wet room	0.25
Kitchen + 3 wet room	0.29
Kitchen + 4 wet room	0.35
Kitchen + 5 wet room	0.43
Kitchen + 6 wet room	0.54

DIMENSIONS



PERFORMANCE



**FOR OUR FULL
RANGE OF CMX-MEV
PRODUCTS, VISIT OUR
WEBSITE TODAY.**

**YOUR
VENTILATION
SPECIALIST**

03443 715 523

www.domusventilation.co.uk

domusventilation_



©Domus Ventilation 2022. Issue date 2022-08

The information contained in this publication is correct at the time of print and is subject to change. Please visit our website for the latest information: www.domusventilation.co.uk

Domus Ventilation | Block C, Van Court, Caerphilly CF83 3ED, United Kingdom