

Mechanical Extract Ventilation (MEV) CMX-S



Premium Manufactured in the UK

Model

CMX-S

	Low/Boost Switch	Occupied/Unoccupied Switch	Low/Boost/Purge Switch	Timer	Humidity	Neon Indicator	Duct Mounted Sensor	PIR	6 Input Junction Box	Air Supply Kit with White Cowl	Air Supply Kit with Brown Cowl
ANC848A	•										
ANC850A			•								
ANC108A				•							
ELE150R									•		
ANC802A				•	•						
ANC808A				•	•	•					
ANC846A				•	•		•				
ANC813A				•				•			

Controls

Model	Low/Boost Switch	Occupied/Unoccupied Switch	Low/Boost/Purge Switch	Timer	Humidity	Neon Indicator	Duct Mounted Sensor	PIR	6 Input Junction Box	Air Supply Kit with White Cowl	Air Supply Kit with Brown Cowl
ANC848A	•										
ANC850A			•								
ANC108A				•							
ELE150R									•		
ANC802A				•	•						
ANC808A				•	•	•					
ANC846A				•	•		•				
ANC813A				•				•			

Accessories

Accessory	Low/Boost Switch	Occupied/Unoccupied Switch	Low/Boost/Purge Switch	Timer	Humidity	Neon Indicator	Duct Mounted Sensor	PIR	6 Input Junction Box	Air Supply Kit with White Cowl	Air Supply Kit with Brown Cowl
CMX-ASK1W										•	
CMX-ASK1B											•

Product Characteristic Database

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

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

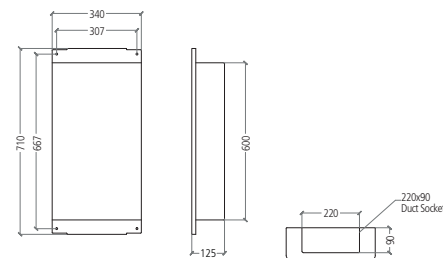
Recommended duct ancillaries:

- ▶ 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.

Specification

Specification	230V
Max Extract Volume (m ³ /h)	430
Max Extract Volume (l/s)	120
Max Pressure (Pa)	650
Max Power (W)	83
Supply Frequency (Hz)	50
Max Sound dB(A)@3m at 100% Speed	55
Socket Size (mm)	220 x 90
Insulation Class	1
Weight (kg)	3.25
Max Operating Temperature (°C)	40

Dimensions (mm)



Performance

