INTRODUCING THE NEXT GENERATION OF MEV...



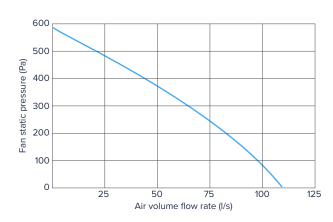


WHAT MAKES THE MEV-ECO DIFFERENT

The new MEV-ECO is a centralised extract system capable of extracting air from multiple wet rooms in a property.

Units are SAP recognised and have been designed to meet the most current building regulations, both Part F and Part L. MEV-ECO utilises market-leading technology to achieve high performance, high efficiency and low noise all in a low depth and compact case size.







Multi-Room Extract

Units have three inlets, capable of extracting from multiple wet rooms



Low Depth

Only 125mm depth, ideal for properties with limited ceiling void space



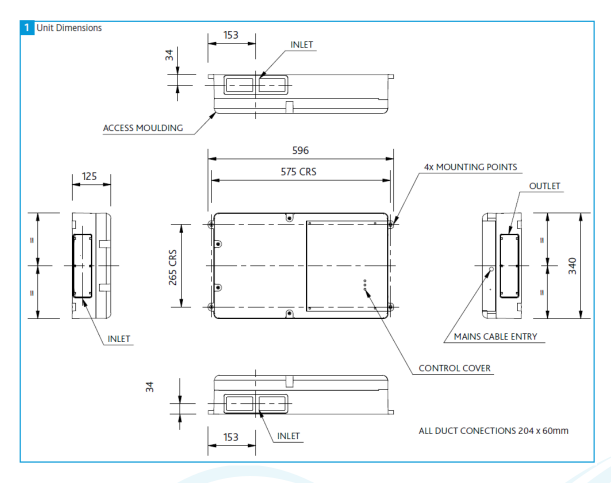
High Efficiency

Latest DC motor technology for marketleading energy efficiency levels

Kitchen + n wet room	SFP (w/l/s) [2012]
Kitchen + 1 wet room	0.17
Kitchen + 2 wet room	0.17
Kitchen + 3 wet room	0.20
Kitchen + 4 wet room	0.24
Kitchen + 5 wet room	0.30
Kitchen + 6 wet room	0.35

COMPACT DESIGN BUILT FOR EASY INSTALLATION





THE FULL BENEFITS OF

MULTI-ROOM EXTRACTION

The MEV-ECO has three inlets which allow it to extract stale, pollutant-laden air from multiple wet rooms in the house.

Fresh air replaces the extracted air, entering via grilles and windows throughout the home. This method of ventilating will maintain a high standard of indoor air quality all year round.





Easy Installation

Units do not have spigots, ducts can be run directly to the unit for simple install



Low Maintenance

Units run continuously with minimal cleaning of air valves required



Quiet

Noise breakout at full speed is less than 37 dBA



Humidistat

Humidistat units monitor humidty levels and automatically adjust fan speed