Centrifugal Continuous Fan Range

The Continuum fan is designed to provide silent, continuous ventilation to any W.C., bathroom, utility room or kitchen. It can be mounted on walls or ceilings, requires low maintenance, includes a long life, low energy motor and is designed for automatic, trouble free operation.

Cat No. Product Type

CRCHTP -Mains voltage fan The fan runs continuously on a trickle speed. An optional single boost speed (two speeds available, lower or higher boost dependant on requirement) can be selected at installation.

CRCHTPLV - SELV fan

The integral pullcord switches the fan on and off to the selected boost speed.

An integral, adjustable humidity sensor will also boost the fan to the selected speed. An integrated overrun timer activates when the humidity drops to the pre-set level.

An integrated switch live also enables remote switching to boost. When the remote switch is deactivated the fan will also overrun for the period set at installation.

The LED will come ON when either the switched live, pull cord or humidity sensor is activated.

Size:	Maximum Pressure Pa:	Maximum Sound Volume dB(A):	Maximum Operating Temperature °C:	Maximum Airflow I/s:	Maximum Power Consumption Watts:
4" (100mm)	80	36	40	25	Ω



SFP Down To

Lo-Watt Whole House Ventilation System

With the growing concerns about over ventilating properties, the Multispeed Multivent offers the option of 'Close Control' both in the residential and the commercial sectors. With a DC motor it can be set to extract up to 444m³/hr and is one of the most efficient central extract units in the UK, helping to reduce your carbon footprint substantially. Listed in SAP Appendix Q.

Cat No.	Product Type
MANI2000	Whole-house Central Extract System

Additional Information

Exhaust Terminal Configration	Specific Fan Power W/l/s	Total Flow Rate I/s
Kitchen + 1 additional wet room	0.16	21
Kitchen + 2 additional wet room	0.15	29
Kitchen + 3 additional wet room	0.17	37
Kitchen + 4 additional wet room	0.20	45
Kitchen + 5 additional wet room	0.24	53
Kitchen + 6 additional wet room	0.28	61



SFP Down To 0.18

Lo-Watt Whole House Heat Recovery System

As the current climate pushes for further ways of saving energy, the Whole-House Heat Recovery System provides a powerful extraction whilst maintaining a 91% heat recovery rate. The intake & extract unit also comes complete with washable EU3 filters. Listed in SAP Appendix Q.

MANHR4500DC Lo Watt DC Whole-House Heat Recovery System

Exhaust Terminal Configration	Specific Fan Power W/l/s	Heat Recovery Effiency %:
Kitchen + 1 additional wet room	0.61	91
Kitchen + 2 additional wet room	0.65	90
Kitchen + 3 additional wet room	0.76	89
Kitchen + 4 additional wet room	0.94	88
Kitchen + 5 additional wet room	1.11	87



SFP Down To

Other Part L products may be available - please ask