Technical Details

Cat. No.	Product type
MANI 3000	Standard model
MANI 3000H	Humidity model

Performance

Low				Medium				High			
m³/h	l/s	Watts	dB(A)	m³/h	l/s	Watts	dB(A)	m³/ł	n I/s	Watts	dB(A)
240	67	24	37	362	101	42	43	500	139	91	48

Central Extract System

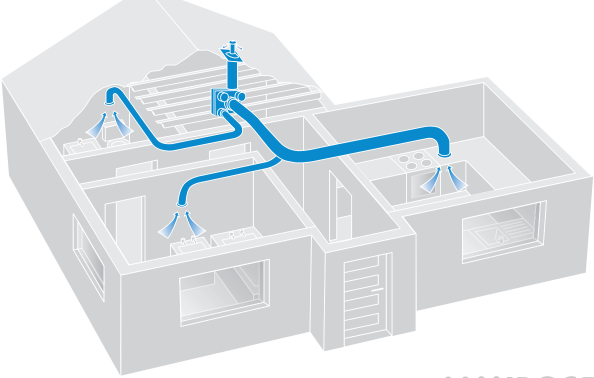


antity
antity

Dimensions (mm)

W/mm	H/mm	D/mm
425	420	240





MEV



Lo-Watt ManiVent DC

whole-house extract system

MANI2000



Meets the building regulations document (F1) for continuous running.

- Toilets 6l/s,
- Bathrooms 8l/s
- Utility rooms 8l/s
- Kitchens 13l/s

- Reduces your carbon footprint.
- SAP Appendix Q Listed.
- Fitted with four extract 125 or 100mm diameter spigots allowing quick connection to ducts.
- · Fitted with a condensation drain for wet areas.
- Option of wall, ceiling and loft mounting.
- Can extract from a number of rooms, depending on the dwelling.
- Improved controllability

•

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 that can be set to ventilate any area up to 444m3, the Multispeed Multivent is one of the most efficient central extract unit in the UK.

The unit has 2 fully variable speed for trickle and boost, with a switched live (LS) activation to the higher speed.

The new potentiometer controlled speed selector allows accurate setting of airflow, ensuring exactly the right ventilation rate. This feature also reduces noise, and energy consumption.



