envirovent.

TECHNICAL DATA SHEET Filterless Infinity Fan | WC, Bathroom & Kitchen Fan











PRODUCT

Innovative centrifugal extract fan unit which has been designed to deliver the lowest possible maintenance, the lowest long term life-cycle costs and the lowest energy costs.

APPLICATION SUITABILITY

Can be wall, ceiling, window or duct mounted to comply with current Building Regulations. The one fan will ventilate any domestic kitchen, utility room or bathroom and is supplied in a 230V or SELV format.

MOTOR

Incorporates the Ultra Low Watt EC motor technology with sealed for life ball bearings designed to operate continuously at a pre-set 'background' rate.

SERVICING / MAINTENANCE

Achieved by removal/exchange/replacement of central cartridge. Rear carcass remains in position ensuring minimal disruption to occupier and no electrical competence or redecoration required. The fan can be cleaned by removing the quick release impeller.

WARRANTY

Covered by an on-going, repeatable 7 year warranty, subject to the completion of specified maintenance.

CONTROLS

Continuous running 2-speed* filterless fan with integral variable speed and Intellitrac® humidity tracking system. The fan should have either a pullcord override or optional wireless boost for odour control.

KEY FEATURES

- Unique patented cartridge system
- Filterless technology
- Ultra Low Watt motor technology
- Patented helical power expansion chamber
- Automatic vapour tracking function
- ✓ SELV models available
- On-going 7 year warranty
- Designed for the life of the building
- Versatile and flexible
- Ideal for all applications
- Environmentally friendly
- Low maintenance
- Low life-cycle costings
- Easy to clean
- Whisper quiet running
- Usage meter

WIRING

The fan is pre-wired with 1 metre of flexible cable to speed up installation. The SELV version is provided with a short length of low voltage cable. On the RC verison the fan is pre-wired with 3 metres of volt free remote pullcord cable.

ACCREDITATIONS

Conforms to the requirements of the UK Building Regulations and the Technical Standards for Ventilation $\,$

Conforms to requirements of the EC council directives

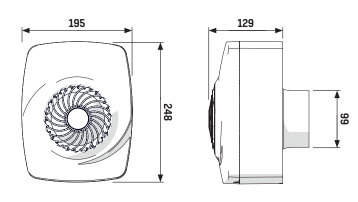
Relating to Electromagnetic Compatibility and Electrical Safety (LDV and EMC). CE Marked.

*Low voltage version for the SELV

envirovent.

TECHNICAL DATA SHEET Filterless Infinity Fan | WC, Bathroom & Kitchen Fan

SIZE (MM)



PERFORMANCE & SOUND LEVELS

Airflow Performance* - 230V

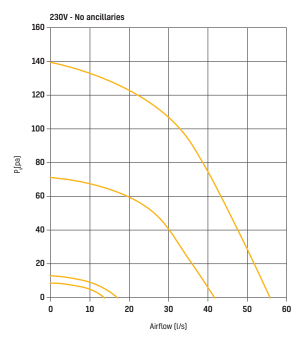
Settings	Power (W)	Duty (l/s)	Sound dB(A) @ 3m
Bathroom Trickle	3	13	15.46
Kitchen Trickle	3	16	17.56
Bathroom Boost	14	41	40.56
Kitchen Boost	30	55	47.36

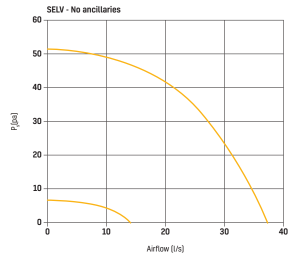
Airflow Performance* - SELV

Settings	Power (W)	Duty (l/s)	Sound dB(A) @ 3m
Bathroom Trickle	3	13	15.46
Bathroom Boost	9.5	37	40.56

^{*}Performance under free air condition (OPa).

PERFORMANCE CURVE





E&OE | MKT ENV446 - V3 - 18.08.23