

USER GUIDE

FILTERLESS EXTRACT FAN

WC, Bathroom & Kitchen Fan

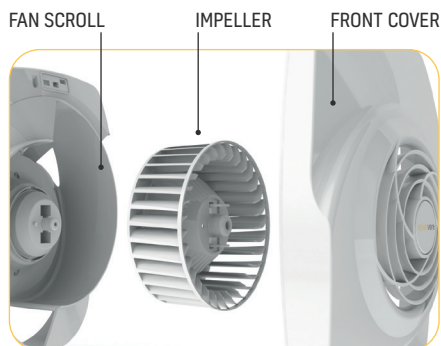


How to clean the fan...

Easy Cleaning

The fan has been designed for ease of cleaning and servicing in mind. That is why it can be carried out safely and quickly.

There is a small magnet which deactivates the fan as soon as the front cover is removed. The impeller can then be cleaned in a sink or dishwasher and the fan scroll can be wiped clean with a cloth. Once the impeller is inserted again and the front grille replaced, the fan will continue to run as normal.



How to boost the fan...

Easy Boosting



The fan can be easily boosted by pulling on the pullcord. Pull once to activate the boost facility and once to deactivate.

USER GUIDE

ABOUT YOUR FILTERLESS EXTRACT FAN

This fan is designed for easy cleaning and long life. Keep this user guide handy. The fan has been set by the installation engineer to suit your kitchen or bathroom application. Your EnviroVent Filterless Extract Fan has been designed to improve air quality and reduce humidity levels in kitchens and bathrooms to help resolve the condensation and mould problems which can effect dwellings in winter.

How it works

The Filterless Extract Fan works in three ways:

- 1 Constant trickle extract to create background ventilation to maintain a healthy environment.
- 2 Unique humidity tracking function which senses the amount of moisture being created in the room and causes the fan to increase in speed to match rising humidity and reduce in speed to match falling humidity. This intelligent function reduces your energy costs, wear and tear on the motor and ensures a long quiet life.
- 3 Pullcord override for odour control. In the event that you wish to activate the fan to full power in conditions of low humidity simply pull on the pullcord and the fan will boost to maximum extraction rate.

Cleaning

Your EnviroVent Filterless Extract Fan has been designed for easy safe cleaning.

- Isolate from mains
- Remove front cover
- Pull the front cover towards you from the bottom. It will pull towards you with a slight hinge action from the top
- Push the impeller clips together with forefinger and thumb and pull the impeller towards you
- Wash the cover and impeller in warm soapy water. Dry and replace as above in reverse

N.B. Use damp, soapy cloth to clean scroll
(NO solvents)

Energy Use

The EnviroVent EFHT2S Filterless Extract Fan uses award winning Ultra Low Watt motor technology to give the lowest running costs of any domestic extract fan. It uses only a minimal amount of electricity whilst eliminating stale and moist air from the home. This gives an annual running cost of only £3.68 based on an electricity cost of £0.28 per unit (kWh) and a two hour 'boost' per day. **In addition, the EFHT2S is guaranteed for 5 years and has no maintenance requirement during this period saving both time and money for the user.**

Setting	Watts	Hours Run Per Day	Energy Cost p/a (£)	Total Energy Cost p/a (£)
Bathroom on trickle	1	22	2.25	3.68
Bathroom on boost	7	2	1.43	
Kitchen on trickle	2	22	4.50	9.61
Kitchen on boost	25	2	5.11	