

SevenCapital



A Guide to Your Vectaire High Performance Extractor Fan

How Your Vectaire Fan Works

The fan fitted into your home is designed to give sufficient number of air changes to make it a healthier and more comfortable place in which to live. High levels of humidity cause damage to decoration and furnishings, as well as being unhealthy. The first signs will be when there is condensation forming on the surfaces in your home. Over a period of time this will start to show when mould forms on the walls in your bathroom or kitchen, or when carpets, clothes and furniture smell musty. Your extractor fan will help eliminate, automatically, the excessive moisture in the air.



Your fan has been designed to run continuously at a pre-determined speed chosen to comply with building regulations requirements of the room in which it has been installed. You **should not** switch it off. If the fan is switched off the problems detailed above will occur.

How your ELX1003 Fan Operates

This **ELIX** centrifugal fan has been designed using the latest computer technology to ensure that it operates with the highest efficiency combined with the ultimate in energy saving. It is a highly versatile, powerful fan designed to run continuously and extremely economically at its **lower** speed to ensure sufficient extraction for the removal of odours and moisture. The fan will have been set, when fitted, at the level of continuous running suitable for the room in which it has been installed. However, the capacity at which the fan operates can be boosted by the user (ie to remove steam or cooking odours, or if the condensation in the bathroom becomes excessive). This can be done either by pulling the integral cord **OR** if there is no cord by operating the remote switch. Pulling the cord or operating the switch again will return the fan to its continuous low level of operation. You **should not** stop it running - doing so will cause condensation to form with the results described above.

The **ELIX** incorporates an polypropylene filter which can be easily removed and washed.

The **ELIX** is fitted with a back-draught shutter to help prevent cold air coming back into your bathroom or kitchen (wherever the **ELIX** is fitted).

This fan is splashproof (IPX4) so may be safely operated in those places where it might come into contact with occasional splashes of water.

Your fan is particularly energy efficient, costing less than £3.00 per year to run. It has a low carbon footprint and is SAP Appendix Q Listed.

If, after thoroughly reading this pamphlet, you feel that your **FAN** is not working correctly, you can telephone the freephone number shown at the bottom of this page (operational from 9.00 a.m to 5.30 p.m Monday to Friday), and ask for some technical assistance. You will either be given guidance over the telephone, or an arrangement will be made for an engineer to visit. In any event, please have the following information ready. This will enable your call to be dealt with quickly and efficiently.

YOUR NAME:

YOUR FULL ADDRESS:

YOUR TELEPHONE NUMBER:

THE TYPE OF FAN YOU HAVE: ELX1003

FREEPHONE HELPLINE: 0800 838769

Please remember that the HELPLINE will **only** be able to offer assistance on your Vectaire product - if you have any other problems, please contact your installer