

Energysaver™ Dryair Compact

Positive pressure ventilation system



Customer Care Guide

Stopping condensation and mould with your Energysaver™ Dryair Compact positive pressure ventilation system

Freephone Helplines:
0800 0180818 for London & South East Region
0800 378017 for elsewhere





Energysaver™ Dryair Compact

Positive pressure ventilation system

How to reduce condensation

Your home has been fitted with an advanced automatic Energysaver™ Dryair Compact positive pressure ventilation system that will control condensation and hinder the development of mould growth.

Condensation will occur on cold windows and walls when you are cooking, washing or having a bath. If there is inadequate ventilation, condensation will accumulate and leave pools of water and damp that will encourage the growth of unsightly black mould. Although the kitchen and bathroom are generally the main places that create steam and humidity, the condensation and mould is more likely to occur in colder areas such as bedrooms and behind cupboards.

Simple steps you can take to reduce condensation

While the Energysaver positive pressure ventilation system will improve conditions within your home you can help yourself by taking a few simple precautions. If you never open windows then moisture cannot escape. So, when cooking open a small window slightly. Do the same after a bath. Also ensure that if you use a tumble drier the hose is vented outside.

When using the kitchen or bathroom keep the doors closed. Close bedroom doors as well to prevent water vapour finding its way into rooms that may be colder than the room where the steam is being generated.

Reduce the amount of steam created when cooking by covering boiling pans. This simple action will actually speed up cooking times too and so save you money by reducing the gas or electricity consumed.

In cold weather use background heating, such as radiators, where fitted. It is better, and certainly no more expensive, to leave radiators on a low heat rather than turning them up high just at night. Avoid paraffin and bottled gas heaters as these create a lot of moisture.

Dry clothes outside or in the bathroom with the door closed and the window slightly open.

Operating instructions

Your Energysaver™ Dryair Compact positive pressure ventilation system is entirely automatic and needs no adjustment or maintenance by yourself.

It works on the simple principle of continuously introducing a trickle of fresh air to your property. Internal sensors detect changes in the temperature in your home and regulate air flow for your personal comfort and to maximise energy efficiency.

If you live in a flat the units may be installed in a hall or cupboard and include an air heater. Loft systems make use of the warm air present in the loft-space.



Energysaver™ Dryair Compact

Positive pressure ventilation system

How much do the fans cost to run?

Our Energysaver™ Dryair Compact positive pressure system is extremely efficient and inexpensive to run. The running costs per year are minimal.

The simple measures described in this leaflet will ensure the unit gives years of trouble free service and by reducing condensation it will help to make your home a pleasant place to live in.

Please do not:

- Tamper with the unit, wires or fuse in any way: it contains sophisticated electronics that will be damaged by inexperienced handling
- Block the air vents in your home
- Block any chimney
- Cover the fan air vent

For further guidance call our Customer Care Helpline (free)
0800 0180818 (London & South East Region) or **0800 378017** (elsewhere)

Should you experience any problems with these fans please telephone either of the above Freephone telephone numbers, but **please first check that:**

- The electricity supply is on
- That the fuse has not blown either in the fuse spur that the fan is wired to or in the fuse box near your meter

Airtech Environmental Systems can accept no liability in the event of failure due to misuse or unauthorised tampering with any of its equipment.



HEAD OFFICE

Stathe Road
Burrowbridge
Somerset, TA7 0RY
Tel: 01823 690292 Fax: 01823 690291
Email: info@airtechtaunton.co.uk
www.airtechenvironmental.co.uk

LONDON & SOUTH EAST REGION

Suite 2, First Floor, Cadogan House,
36 Central Avenue, West Molesey,
Surrey, KT8 2QZ
Tel: 020 8941 8722 Fax: 020 8941 9623
Email: info@airtechlondon.co.uk
www.airtechenvironmental.co.uk

SOUTH WEST REGION

Unit 2 Halwin Industrial Estate
Porkellis, Helston
Cornwall, TR13 0LA
Tel: 01326 341423 Fax: 01326 341467
Email: info@airtechtaunton.co.uk
www.airtechenvironmental.co.uk