



Whole House Heat Recovery System

What is it and why is it there?

The energiSava® 380 is a centralised heat recovery fan unit mounted in your loft space that continuously removes stale, moist air from your bathroom, kitchen, WC and replaces it with clean fresh tempered air through circular valves mounted in your ceiling and into your living room areas.

How will it help?

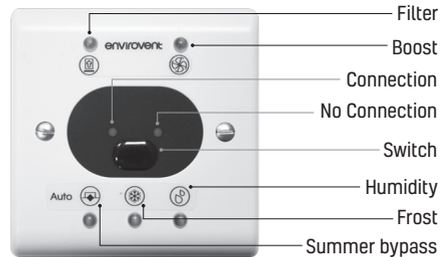
It will prevent the build up of moisture in the house, remove steam/condensation and odours during bathing and cooking, prevent black mould forming on the walls, behind cupboards etc. It will also help stop the dampness that you can get in your cupboards and wardrobes, on your clothes and furnishings, caused by poor ventilation. It provides continuous, all year round ideal indoor air quality.

How do I control it?

The system operates continuously 24 hours a day at a low rate known as 'trickle', to ensure your home is ventilated at the appropriate level. You can send the system into a higher rate called 'boost' in a number of ways.

• Remote control versions

Press the button once to see the current status of your unit and again to boost the unit. The boost LED will light and the unit will go to boost for 20 minutes.



For further information, see the installation guide

• App control versions

See the separate App instruction booklet. App controlled units allow a large degree of control over the unit via a smart device. For SSID and password information, see the back page of the installation guide, or underside of unit.

Running Costs

The approximate annual running cost of the energiSava® 380 is **£11.42** (kitchen, bathroom and WC). All costs are based on an electricity cost of £0.15 per unit (kWh) running on 2 hours boost per day and SAP Appendix Q data. **These calculations must be used as a guide only.**