



POSITIVE INPUT VENTILATION

...an energy efficient method of displacing stale contaminated air and replacing it with fresh filtered air.

Fresh air is drawn from outside via the loft space through a filter on the unit and delivered into a central location in your home.

This displaces vapour-laden air, which lowers humidity levels, cures condensation and eradicates mould.

The **EnviroVent** unit runs continuously except when the loft temperature rises above 25°C when the unit will switch off, as this hot incoming air would be uncomfortable. When the air temperature falls below 25°C, the unit will switch back on.



To help keep your home condensation free:

- Do not dry clothes over any radiators
- Vent your tumble dryer outside
- Try not to use Paraffin/calour gas type heating

To improve the comfort of the incoming air there is an integral "intelligent low temperature" comfort heater* in the unit.

*This feature employs a sensor, which monitors the incoming air temperature and ensures that when the external temperature drops, the incoming air temperature does not fall below 10°C.

Controlled by an enable / disable switch located in a convenient position within the property, this energy-efficient heater uses around 7 pence per day.

However this figure can be further reduced with prudent use, by disabling when the house is empty or other non-critical times - see below.



COST

- | | |
|--|--------------------------------|
| 1) Heater switch permanently disabled
i.e., fan only:
(Heater never operates) | average 1 pence per day |
| 2) Heater switch permanently enabled
i.e., fully automatic:
(Heater only on when the incoming air temperature falls below 10°C) | average 7 pence per day |
| 3) Heater switch enabled only when house is occupied and off overnight: | average 3 pence per day |
| 4) Heater switch enabled only when extreme external temperatures prevail: | average 2 pence per day |

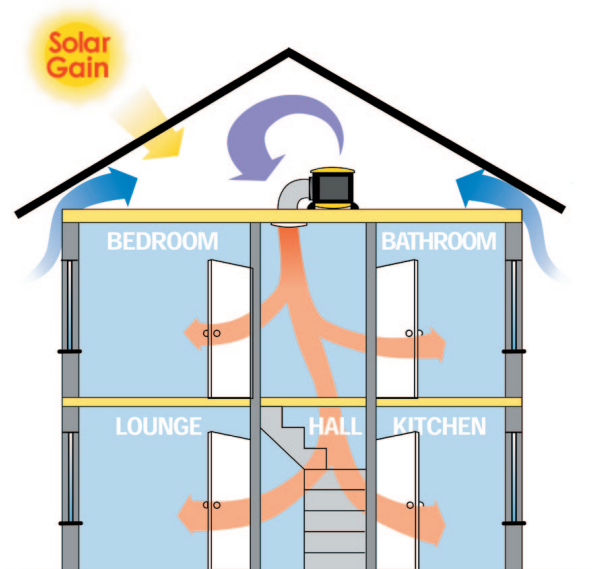
ONE OF THE BENEFITS – SAY GOODBYE TO CONDENSATION & MOULD

This gentle imperceptible method of air change reverses the way your house is ventilated – resulting in an energy efficient way to improve the air quality – stopping condensation problems FOR GOOD!

SOME OF THE OTHERS BENEFITS

- | | |
|-------------------------------|------------------------|
| • Whole House Ventilation | • Improved Air Quality |
| • Streaming Windows - Stopped | • Musty Odours Removed |
| • Enhanced Heat Distribution | • Condensation Control |

all these benefits - from a penny a day



The tired, vapour laden air in your home is now transformed into a healthy condensation free environment.

This air improvement is also known to help people with respiratory problems.

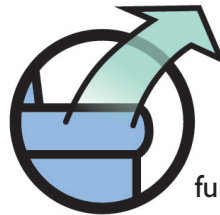
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DO YOU KNOW WHAT'S GOING ON IN YOUR HOME?



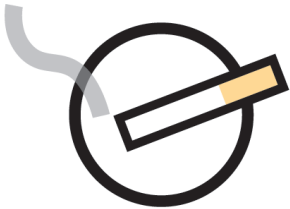
MOISTURE

The typical household creates around 100 pints per week - from showers, baths, cooking etc.



CHEMICAL EMISSIONS

From every day household furnishings, building products etc.



FUMES

From tobacco products, exhaust gases etc.



DUST

From furniture, carpets, bedding etc.

= Poor Air Quality = Condensation, Damp & Mould

TO UNDERSTAND THE SOLUTIONS TO CONDENSATION, DAMP AND MOULD,
-THE CAUSES HAVE TO BE IDENTIFIED

In a dwelling of 4 people, each will contribute approximately 4 pints of moisture per day through showers, baths, boiling kettles, cooking etc. This adds up to well over 100 pints of water vapour per week - a huge volume of moisture, which must go somewhere.

Add the other airborne contaminants which exist in a typical dwelling dust, tobacco products, exhaust gases - even chemical emissions from furnishings and building products - its not difficult to understand the scale of the problem.

In the past there would be a natural escape for this hot, damp problem air through ill-fitting windows and doors, uncarpeted floor boards, lofts without insulation and so forth. As the stale air left the building it would be replaced by fresher, albeit colder air - draughts!!!

With improved building features such as cavity wall insulation, double-glazing and draught proofing 'natural ventilation' is prohibited. Stale, humid air is trapped making the condensation problem in the dwelling worse.

THE CURE ❖❖❖