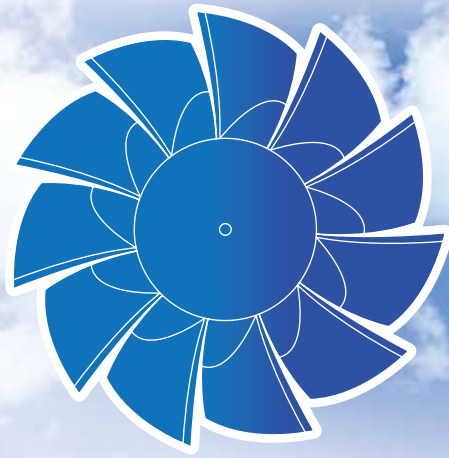




Richardson
& Starling



**enviro
Vent**[®]
Because Air Matters

*Delivering good
indoor air quality*



The Benefits of 'Input' Ventilation

For your home, health and lifestyle

So what is Positive Input Ventilation?

It is a concept to deliver fresh filtered air into a property at a continuous rate.

Did you know...

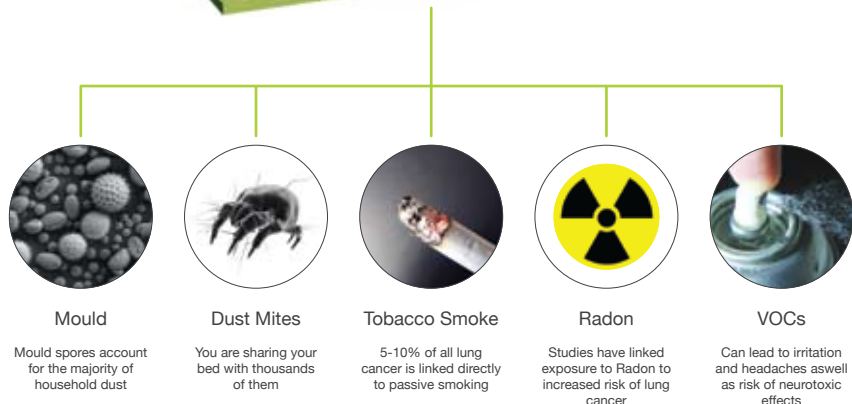
- ⦿ Hundreds of thousands of homes across the UK are benefitting from having a PIV unit installed?
- ⦿ It is the second most popular method of ventilating homes after intermittent extract fans?

The reason is...



In addition to the 112 pints of moisture that an average family produces per week through cooking, bathing, ironing and breathing, a concoction of other contaminants is present in the air within our homes.

These can have a detrimental effect on the fabric of our homes and the health of our families. With improved building features in our homes, such as cavity wall insulation, double glazing and draught proofing, 'natural ventilation' is prohibited. Stale, contaminated air is trapped causing streaming windows, which ultimately leads to musty smells, dampness and mould growth.



Relative Humidity

At extremes of low (below 30%) or high (above 70%) relative humidity levels, these contaminants and dust mite populations are exacerbated to trigger illnesses such as, headaches, nausea, fatigue and more serious problems including asthma, allergies and eczema.

Adapted from: www.scotland.gov.uk

| | | | | | |
|---------------------|---|----|--|----|----|
| Bacteria | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Virus | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Mould / Fungi | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Mites | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Allergy / Asthma | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Tracheal Infection | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Chemical Reactions | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| Ozone Production | [Graph showing high levels at 10% and 90% RH] | | [Graph showing low levels at 30%, 50%, and 70% RH] | | |
| % Relative Humidity | 10 | 30 | 50 | 70 | 90 |



The effect of not having good quality air in the home is dramatic. Condensation and mould are serious problems.



The Lifetime Range® is designed for a sustainable future.



Did you know that there are up to 900 chemicals in indoor air?
Scientific Committee on Health and Environmental Risks (SCHER).

The Solution...

The solution is Positive Input Ventilation (PIV) or MIV®. The EnviroVent positive ventilation units are sophisticated whole home ventilation and condensation control units. By drawing in fresh, filtered and clean air from outside, the units gently ventilate the home from a central position on a landing in a house or the central hallway in a flat or bungalow.

Moisture laden air is diluted, displaced and replaced to maintain humidity levels at around 55%. This significantly reduces or eliminates surface condensation, the main cause for mould growth. With lower humidity levels, dust mite populations are also substantially reduced to provide a significant improvement in the health of asthma sufferers and general indoor air quality. Positive Input Ventilation is also available for flats and apartments. Turn to pages 9 and 10 for further information.



Shortly after the unit is installed:



The unit gently ventilates the home with fresh air. Air is pushed back down into the house and redistributed. Humidity is replaced and diluted to leave a healthy, fresh and clean environment to live in.



House is now free from contaminants



The units transform a stagnant, stale atmosphere into a fresh, healthy and condensation free environment.



Multiple inputs supplied into the property






Upgrade to MIV®

Building on the principles of PIV, EnviroVent has developed a new and innovative technology – Multiple Input Ventilation (MIV®).

What is MIV®?

MIV® has the ability to supply fresh, filtered air via multiple inputs into areas with greater requirements for ventilation. Fresh air inputs can be located in areas generating higher humidity (kitchen, bathrooms, en-suites etc) or in bedrooms of an asthma/allergy sufferer. To read all of the benefits of MIV® please turn to pages 6 and 8 to find out more.

Which product is right for me?

| |  |  |  |  |  |
|-------------------------|---|---|--|---|---|
| | Wall Mounted Unit | PIV Loft Mounted Unit | PIV Air Source | MIV® Loft Mounted Unit | MIV® Air Source |
| Application | Wall / Cupboard | Loft Space | Loft Space | Loft Space | Loft Space |
| Solar Gain | No | Yes | Yes | Yes | Yes |
| Summer Cooling | No | No | Yes | No | Yes |
| Multiple Input Facility | No | No | No | Yes | Yes |
| Guarantee | 5 Years | 5 Years | 5 Years | 5 Years | 5 Years |
| Page Reference | 9-10 | 3-5 | 3-5 | 6-8 | 6-8 |



Mould is a serious problem in the home and if you paint over the problem, it will only come back.



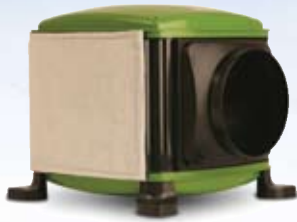
By improving the quality of the air in your home you can considerably reduce house dust mite populations - a major trigger of asthma.



The average 6 room house collects 40 pounds of dust a year.
Discover Magazine

PIV Loft Mounted Unit

Whole House Positive Input Ventilation System



The EnviroVent Loft Mounted Unit is a sophisticated whole home ventilation and condensation control unit for homes with a loft space. The unit gently ventilates the home from a central position on the landing in a house or the central hallway in a bungalow to transform a stagnant and stale atmosphere into a fresh, healthy and condensation free environment.

Energy Efficiency

Powered by an Ultra Low Watt Brushless DC Motor, the EnviroVent Loft Mounted Unit utilises the latest technology to ensure minimum energy consumption and long term trouble free life, achieving up to 80% more efficiency than a traditional AC fan.

The unit takes maximum advantage of the benefits of solar gain from within the loft space - the natural accumulation of heat from the sun on bright days. Temperatures in the loft space are on average 3°C higher than outside, which results in a relative saving of around 150 Watts per day in an average modern family home. This equates to approximately 10% of annual heating costs.

Warm air accumulates at ceiling level. This air can be up to 7°C higher than the internal air at ground level. By introducing an almost imperceptible air supply into the dwelling from the loft space, the EnviroVent Loft Mounted Unit helps to redistribute heat around the home and thus reduce space heating costs.

During the heating season significant energy is lost incurred by opening windows to reduce humidity and condensation. By installing an

EnviroVent Loft Mounted Unit and providing fresh filtered air to the home humid air is displaced without opening windows and thus making significant savings to the occupier.

PIV Air Source model



Features

- Superior long life filters
- Ultra Low Watt DC motor technology
- Integral Hours Run Meter
- Integral Pre-Heater
- 5 year guarantee

Benefits

- Reduces/eliminates surface condensation
- Expert fitting staff
- Quiet operation
- Eliminates mould
- Stops streaming windows
- Removes musty odours
- Improves air quality
- Enhances heat distribution
- Takes advantage of the benefits of solar gain
- Benefits asthma sufferers
- BBA approved

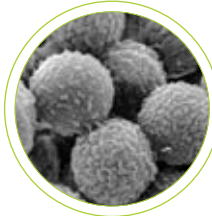
Health Benefits



With improved building features in our homes, such as cavity wall insulation, double glazing and draught proofing 'natural ventilation' is prohibited. Stale air is

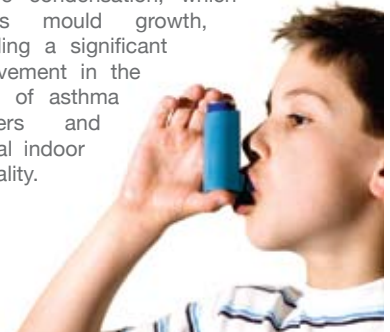
trapped causing streaming windows, which ultimately leads to musty smells, dampness and mould growth.

These mould spores are known allergens and become airborne at the slightest disturbance. The microscopic spores are then inhaled and can trigger respiratory problems such as asthma, dust allergies and hayfever.



The EnviroVent Loft Mounted Unit draws fresh air into the dwelling from outside and filters it before being delivered into the property.

Moisture-laden air is diluted, displaced and replaced with clean, tempered and filtered air. This eliminates or reduces surface condensation, which causes mould growth, providing a significant improvement in the health of asthma sufferers and general indoor air quality.



The EnviroVent PIV Loft Mounted Unit is manufactured in Harrogate, United Kingdom.



This product is supplied with a five year guarantee.



The packaging is made from recycled material.

Life-Cycle Costs



With 5 year on-going maintenance free warranties and superior long life filters the unit achieves the lowest life-cycle costings.

All repairs, maintenance and component replacement is carried out simply and quickly by exchanging the filters and consumable items. The worn out components are then taken back to the factory to be recycled thus reducing the impact on landfill and saving millions of pounds in replacement costs.

Pre-Heater and Hours Run Meter

The integral pre-heater is designed to temper the incoming air during periods of low external temperatures.

A sensor monitors incoming air and pulses the heater to ensure temperatures are held to pre-set minimums. Three independent safety cut-out devices shut down the heater in the event

of fan failure. The heater facility is controlled independently from the fan by a conveniently positioned enable/disable switch.

For monitoring of operational life and verification of usage, an integral Hours Run Meter is fitted.



Upgrade to PIV Air Source



Going beyond traditional input ventilation, the PIV Air Source has the facility to source cooler air from outside the building when the temperature in the loft space rises above 25°C or on demand through a

multiple of wireless control switches. Detecting the rise in temperature, the unit starts to draw air from atmosphere via a temperature controlled diverter mechanism. This not only provides efficient perception cooling into the property during warmer weather, but also maintains the required level of ventilation continuously throughout the year. This facility is greatly beneficial for properties affected by high levels of Radon.

Annual Running Costs

Calculation is based on electricity cost at the time of print. The PIV Air Source Unit has been calculated at 320 days supplying air through the filter and 45 days sourcing directly from outside taken from average annual temperatures. The calculations must therefore be used as a guide only.

Settings

PIV Loft Mounted Unit

| Trickle | Medium |
|---------|--------|
| £3.18 | £4.35 |

PIV Air Source

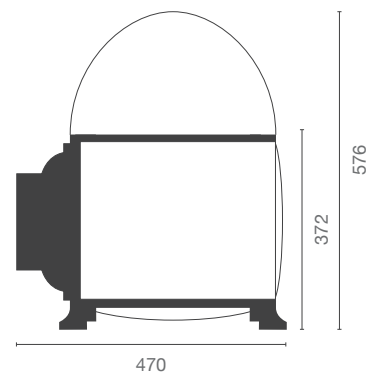
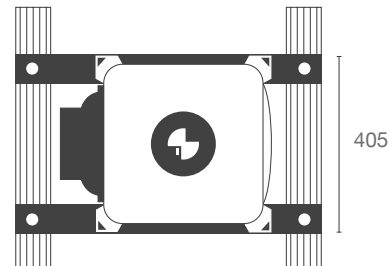
| Trickle | Medium |
|---------|--------|
| £4.45 | £5.51 |

Annual running cost comparisons against other household appliances

| Household Appliance | PIV Loft Mounted Unit Time required to consume £4.35 of electricity | PIV Air Source Time required to consume £5.51 of electricity |
|-----------------------|---|--|
| Fridge Freezer | 15 Days | 19 Days |
| 21" TV (Viewing Time) | 11 Days | 14 Days |
| 100W Light Bulb | 11 Days | 14 Days |
| Home Computer | 3.5 Days | 4.5 Days |
| Games Console | 3.5 Days | 4.5 Days |
| Iron | 30 Hours | 38 Hours |
| Tumble Dryer | 12 Hours | 14.5 Hours |
| Coldfill Dishwasher | 13 Full Loads | 16.5 Full Loads |

Annual running cost with heater DISABLED. All costs are based on an electricity cost of £0.15 per unit (kWh).

Dimensions (mm)



Don't have a loft space? Don't worry, turn to pages 9 and 10 for the EnviroVent Wall Mounted Unit which is suitable for flats and apartments.



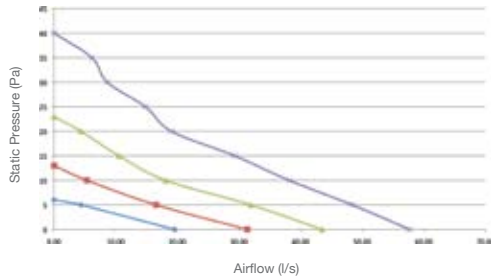
The effect of not having good quality air in the home is dramatic. Condensation and mould are serious problems.



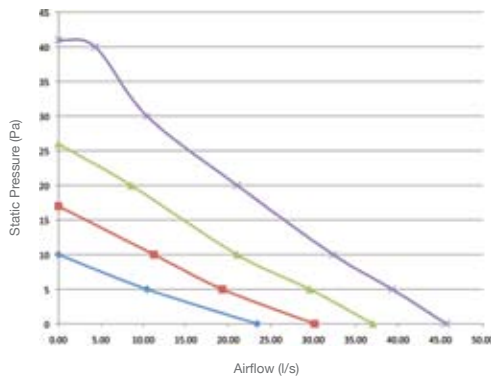
Our dedicated Construction Division takes the hassle and complication out of ventilation system design. Contact us now to request a brochure.

Performance Curves

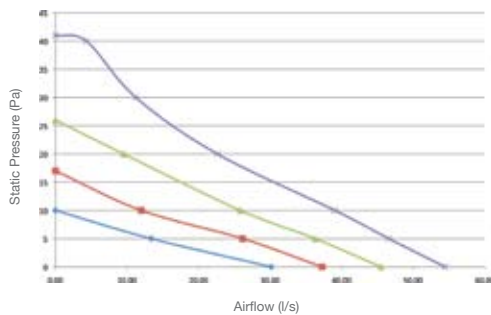
PIV Loft Mounted Unit



PIV Air Source with summer by-pass NOT activated



PIV Air Source with summer by-pass activated



Trickle Medium Large Boost

Technical Specifications

Product
Whole house positive input ventilation system for properties with a loft space.

Applications

PIV Loft Mounted Unit
Sited in a loft space, the unit delivers air to the central hallway or landing via a four-way diffuser with purpose made blank plates to maximise efficiency of airflow and aid in heat recovery from ceiling level. This provides displacement ventilation in order to improve air quality and resolve condensation related problems.

PIV Air Source
The PIV Air Source Unit has the additional facility to draw air from atmosphere during the warmer months of the year when the temperature in the loft space exceeds 25°C. This provides efficient perception cooling into the property and maintains the required level of ventilation continuously throughout the year.

Performance & Sound Levels

| Unit | PIV Loft Mounted | PIV Air Source with summer by-pass not activated | PIV Air Source with summer by-pass activated |
|---|------------------|--|--|
| Maximum Airflow l/s (m ³ /h) | 59 (212) | 46 (165) | 54 (194) |
| Maximum Power (W) | 9 | 7 | 12 |
| Maximum Sound Levels dB(A) @ 3m | 28 | 28 | 28 |
| Speed Settings | 4 | 4 | 4 |

Installation

The unit must be secured firmly to the joists using cross batons for lifetime installation. Full installation guide is enclosed with all products; or sent separately in advance - if required.

Construction

ABS plastic to contain at least 50% recycled material.

Motor

Incorporates the Ultra Low Watt DC motor technology with sealed for life ball bearings designed to operate continuously at a pre-set 'background' rate.

Fan

Is a 140 x 220mm centre mounted forward curved centrifugal fan.

Filter

Is a synthetic fibre based filter mat to G4 standard in accordance with EN779 standard ratings, conforming to all European Union and US fire classification standards (e.g. DIN 53438-F1 and UL900-class 2) and be self-extinguishing.

Servicing / Maintenance

Achieved by exchanging filters and consumable items. There should be no requirement for any maintenance within the five year period.

Guarantee

Covered by an on-going, repeatable 5 year warranty, subject to the completion of specified maintenance.



Integral 'Intelligent Low Temperature' Comfort Heater

Powered by a single supply and capable of holding incoming air temperatures reasonably accurately - around 10°C. The heater element is manufactured in a solid tubular sheath material and not in open wire format.

Accreditations

BBA - Certificate No.: 03/4043
CE - EMC Compliance: EEC/89/336
Low Voltage Directive IEC 72/73/EEC

Options & Ancillaries

| Product | Description | EnviroVent Code |
|--|----------------------------|-------------------|
|  | EnviroVent Diffuser | 1DIF EVL DIF |
|  | Flexible Hose Ducting Ø200 | 1RD FLEX 200 X 1M |
| | | 1RD FLEX 200 X 3M |
| | | 1RD FLEX 200 X 6M |

Order Codes

EVL PIV Loft Mounted Unit
EVL-H PIV Loft Mounted Unit with heater
EVL-H AS PIV Air Source with heater
EVL-HW AS PIV Air Source with heater and wireless
EV/SMOKE Smoke alarm for the above units

For more information on this product
call 08000 352 257



Did you know that poor indoor air quality can cause or contribute to the development of chronic respiratory diseases such as asthma?



Did you know that indoor air can be found to be significantly more polluted than outdoor air?

NHBC Report, "Indoor air quality in highly energy efficient homes" July 2009

MIV[®] Loft Mounted Unit

Multiple Input Ventilation (MIV[®])



NEW



Building on the principles of the hugely successful and established EnviroVent PIV systems, the MIV[®] Loft Mounted Unit has been designed and developed to launch a totally new and innovative technology - Multiple Input Ventilation (MIV[®]).

Features

- Ultra Low Watt DC motor technology
- Sealed for life ball bearings
- Loft or external air supply
- Optional intelligent comfort heater
- Optional wireless boost facility
- 5 year on-going maintenance free warranties

Benefits

- Provides all year round quality filtered air
- Reduces/eliminates surface condensation
- Quiet operation
- Removes musty odours
- Enhances heat distribution
- Takes advantage of the benefits of solar gain in the loft space
- Benefits asthma sufferers by reducing dust mites and mould spores
- Reduces Radon levels
- Easy to install

How is it different?

Instead of providing just a single source of fresh air into a property, usually located in a hallway or landing, the MIV[®] Loft Mounted Unit has the ability to supply fresh, filtered air via multiple inputs into areas with greater requirements for ventilation.

Highly efficient, inputs can be situated in rooms affected by increased levels of humidity, such as the kitchen, bathrooms and other wet rooms.

Fresh air inputs can also be located in bedrooms or living spaces that suffer from particularly bad condensation or in the bedroom of an asthma sufferer to reduce the level of humidity and therefore the house dust mite population - a known trigger for allergies and asthma.



Unique EnviroVent Mini Diffuser



Available with the MIV[®] Loft Mounted Unit is the stylish EnviroVent energy saving diffuser, providing an innovative alternative to standard ceiling vents. Simple to commission

and install, the diffuser is designed with easy to clean filters, which prohibit contaminants entering the property. These also act as a second defence against pollen and other airborne contaminants in conjunction with the unit's internal filter. Side panels can be easily blanked off according to its location.



Make it MIV[®] Multi-Zone Destratification

Warm air accumulates at ceiling level and is normally lost through windows and extract fans. This air can be up to 7°C higher than the internal air at ground level. By introducing an almost imperceptible fresh air supply into multiple rooms, the MIV[®] Loft Mounted Unit redistributes heat around the home by pushing the heat back down and keeping the convection currents moving to reduce space heating costs. By saving only 1 degree of heat the multi-zone destratification can cut fuel bills by 10%.



Upgrade to MIV[®] Air Source

Solar Gain and Summer Cooling



The MIV[®] Air Source takes maximum advantage of the benefits of solar gain from the loft space throughout the year. Solar gain is the natural accumulation of heat from the sun on bright days. Temperatures in the loft are on average 3°C

higher than outside and as the unit draws fresh air from the loft and delivers it into the property, this results in a saving of around 500 Kilowatts of energy per year in an average family home - equating to significant savings in annual heating costs. Going beyond traditional input ventilation, the MIV[®] Air Source has the facility to source cooler air from outside the building when the temperature in the loft space rises above 25°C or on demand through a multiple of wireless control switches. Detecting the rise in temperature, the unit starts to draw air from atmosphere via a temperature controlled diverter mechanism. This not only provides efficient perception cooling into the property during warmer weather, but also maintains the required level of ventilation continuously throughout the year. This facility is greatly beneficial for properties affected by high levels of Radon.



The EnviroVent MIV[®] Loft Mounted Unit is manufactured in Harrogate, United Kingdom.



This product is supplied with a five year guarantee.



The packaging is made from recycled material.

Annual Running Costs

Calculation is based on electricity cost at the time of print. The MIV® Air Source Unit has been calculated at 320 days supplying air through the filter and 45 days sourcing directly from outside taken from average annual temperatures. The calculations must therefore be used as a guide only.

Settings

MIV® Loft Mounted Unit

| Trickle | Medium |
|---------|--------|
| £3.18 | £4.35 |

MIV® Air Source

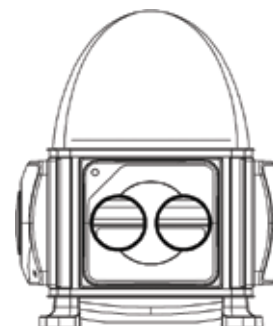
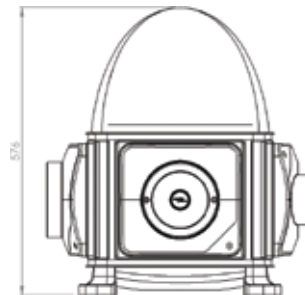
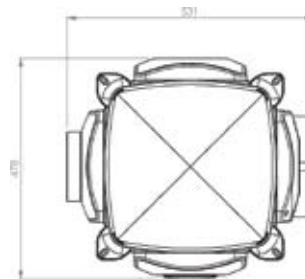
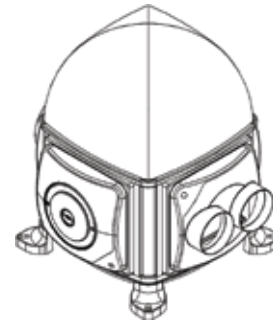
| Trickle | Medium |
|---------|--------|
| £4.45 | £5.51 |

Annual running cost comparisons against other household appliances

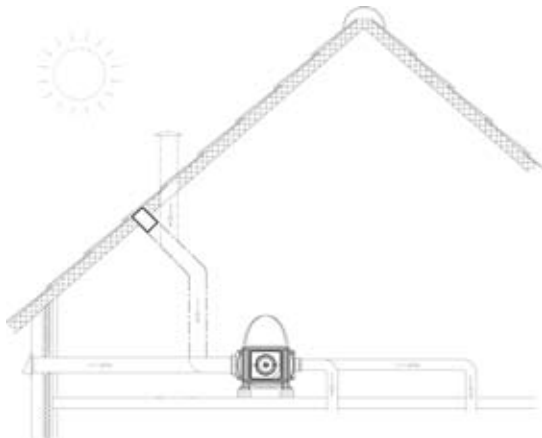
| Household Appliance | MIV® Loft Mounted Unit Time required to consume £4.35 of electricity | MIV® Air Source Time required to consume £5.51 of electricity |
|-----------------------|--|---|
| Fridge Freezer | 15 Days | 19 Days |
| 21" TV (Viewing Time) | 11 Days | 14 Days |
| 100W Light Bulb | 11 Days | 14 Days |
| Home Computer | 3.5 Days | 4.5 Days |
| Games Console | 3.5 Days | 4.5 Days |
| Iron | 30 Hours | 38 Hours |
| Tumble Dryer | 12 Hours | 14.5 Hours |
| Coldfill Dishwasher | 13 Full Loads | 16.5 Full Loads |

Annual running cost with heater DISABLED. All costs are based on an electricity cost of £0.15 per unit (kWh).

Dimensions (mm)



MIV® Air Source Installation



Did you know England's landfill sites 'to run out of capacity by 2020' - Defra.



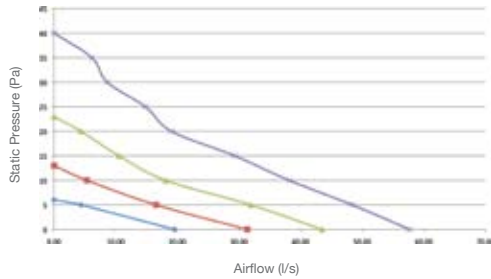
Every product in EnviroVent's Lifetime Range® is manufactured in Harrogate, United Kingdom.



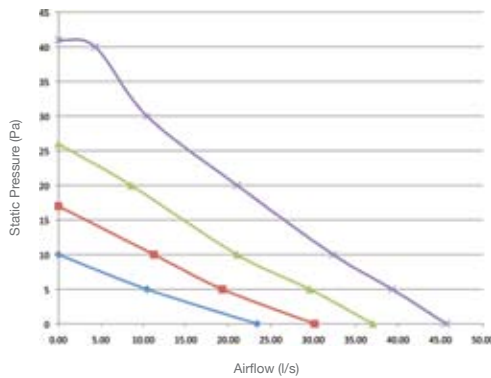
Our dedicated Construction Division takes the hassle and complication out of ventilation system design. Contact us now to request a brochure.

Performance Curves

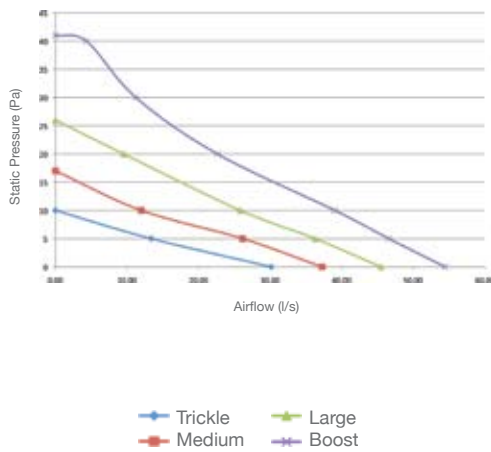
MIV® Loft Mounted Unit



MIV® Air Source with summer by-pass NOT activated



MIV® Air Source with summer by-pass activated



Trickle Medium Large Boost

Technical Specifications

Product
Whole house multiple input ventilation system for properties with a loft space.

Applications

MIV® Loft Mounted Unit
Sited in a loft space, the unit delivers air to multiple rooms of a property to provide displacement ventilation in order to improve indoor air quality and resolve condensation related problems.

MIV® Air Source
During warmer months of the year when the temperature in the loft space exceeds 25°C, the MIV® Air Source has the additional facility to draw air from atmosphere via a temperature controlled diverter mechanism. This provides efficient perception cooling into the property and maintains the required level of ventilation continuously throughout the year.

Performance & Sound Levels

| Unit | MIV® Loft Mounted | MIV® Air Source with summer by-pass not activated | MIV® Air Source with summer by-pass activated |
|---------------------------------|-------------------|---|---|
| Maximum Airflow l/s (m³/h) | 59 (212) | 46 (165) | 54 (194) |
| Maximum Power (W) | 9 | 8 | 8 |
| Maximum Sound Levels dB(A) @ 3m | 28 | 28 | 28 |
| Speed Settings | 4 | 4 | 4 |

Installation
Full installation guide is enclosed with all products; or sent separately in advance - if required

Motor
Incorporates the Ultra Low Watt DC motor technology with sealed for life ball bearings designed to operate continuously at a pre-set 'background' rate.

Fan
Is a 140 X 220mm centre mounted forward curved centrifugal fan.

Filter
Is a synthetic fibre based filter mat to G4 standard in accordance with EN779 standard ratings. The filter should conform to all European Union and US fire classification standards (e.g. DIN 53438-F1 and UL900-class 2) and be self-extinguishing.







Servicing / Maintenance
Achieved by removal/exchange/replacement of filters and consumable items. There should be no requirement for any maintenance within the five year period.

Guarantee
Covered by an on-going, repeatable 5 year warranty, subject to the completion of specified maintenance.

Integral 'Intelligent Low Temperature' Comfort Heater
Powered by a single supply and capable of holding incoming air temperatures reasonably accurately - around 10°C. The heater element is manufactured in a solid tubular sheath material and not in open wire format.

Accreditations
CE - EMC Compliance: EEC/89/336
Low Voltage Directive IEC 72/73/EEC

Options & Ancillaries

| Product  | Description  | EnviroVent Code  |
|---|---|---|
|  | EnviroVent Mini Diffuser | 1DIF EVL SML1 |
|  | Round Rigid Ducting Ø100 | 1RD 100 X 2M |
|  | 90° Bend | 1RD 90 BEND 100 |

Order Codes

EVL-TS MIV® Loft Mounted Unit
EVL-HTS MIV® Loft Mounted Unit with heater
MIVAS-H MIV® Air Source with heater
MIVAS-HW MIV® Air Source with heater and wireless control
EV/SMOKE Smoke alarm for the above units

For more information on this product
call 08000 352 257



Check out pages 1 and 2 to discover how 'input' ventilation can benefit your home, health and lifestyle.



The effect of not having good quality air in the home is dramatic. Condensation and mould are serious problems.

Wall Mounted Unit

Whole House Positive Input Ventilation System



The EnviroVent Wall Mounted Unit is designed to provide whole home ventilation and eradicate condensation from homes without a loft space. Energy efficient, the unit introduces an almost imperceptible air supply throughout the living space to transform a stagnant and stale atmosphere into a fresh, healthy and condensation free environment.

Features

- Ultra Low Watt DC motor technology
- Integral Hours Run Meter
- Integral Pre-Heater
- 5 year guarantee

Benefits

- Reduces/eliminates surface condensation
- Expert fitting staff
- Quiet operation
- Eliminates mould
- Stops streaming windows
- Removes musty odours
- Improves air quality
- Enhances heat distribution
- Benefits asthma sufferers
- BBA approved

Energy Efficiency

Powered by an Ultra Low Watt Brushless Motor, the EnviroVent Wall Mounted Unit utilises the latest technology to ensure minimum energy consumption and long term trouble free life.

Warm air accumulates at ceiling level. This air can be up to 7°C higher than the internal air at ground level. By introducing an almost imperceptible air supply into the dwelling, the EnviroVent Wall Mounted Unit helps to redistribute heat around the home and thus reduce space heating costs.

During the heating season significant energy is lost incurred by opening windows to reduce humidity and condensation.

By installing an EnviroVent Wall Mounted Unit and providing fresh filtered air to the home humid air is displaced without opening windows and thus making significant savings to the occupier.

Health Benefits



With improved building features in our homes, such as cavity wall insulation, double glazing and draught proofing 'natural ventilation' is prohibited. Stale air is trapped causing streaming windows, which ultimately leads to musty smells, dampness and mould growth.

These mould spores are known allergens and become airborne at the slightest disturbance. The microscopic spores are then inhaled and can trigger respiratory problems such as asthma, dust allergies and hay fever. The EnviroVent Wall Mounted Unit draws fresh air into the dwelling from outside and filters it before being delivered into the property. Moisture laden air is diluted, displaced and replaced with clean, tempered and filtered air. This eliminates or reduces surface condensation, which causes mould growth, providing a significant improvement in the health of asthma sufferers and general indoor air quality.



Life-Cycle Costs



With 5 year on-going warranties and superior long life filters the unit achieves the lowest life-cycle costings. Once installed, there is no requirement for any maintenance within the first three years, after which the air quality filter should be cleaned or replaced. All other component replacement is carried out simply and quickly by exchanging the consumable items. The worn out components are then taken back to the factory to be recycled thus reducing the impact on landfill and saving millions of pounds in replacement costs.



Pre-Heater and Hours Run Meter

The integral pre-heater is designed to temper the incoming air during periods of low external temperatures. A sensor monitors incoming air and pulses the heater to ensure temperatures are held to pre-set minimums. Three independent safety cut-out devices shut down the heater in the event of fan failure. The heater facility is controlled independently from the fan by a conveniently positioned enable/disable switch. For monitoring of operational life and verification of usage, an integral Hours Run Meter is fitted.



The EnviroVent Wall Mounted Unit is manufactured in Harrogate, United Kingdom.

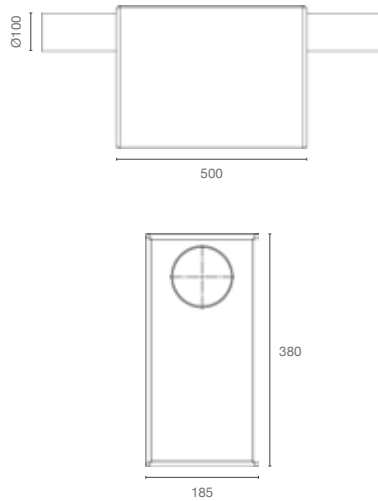


This product is supplied with a five year guarantee.



The packaging is made from recycled material.

Dimensions (mm)



Technical Specifications

Product
Whole house positive input ventilation system for apartments and flats.

Applications
Sited on a suitable wall, the EnviroVent Wall Mounted Unit delivers air to the central hallway to provide displacement ventilation in order to improve air quality and resolve condensation related problems.

Performance & Sound Levels

| | <19°C (1) | >19°C (2) |
|---------------------------------|-----------|-----------|
| Maximum Airflow l/s (m³/h) | 26 (93.6) | 36 (130) |
| Maximum Power (W) | 10.9 | 16.0 |
| Maximum Sound Levels dB(A) @ 3m | 38.3 | - |
| Speed Settings | 4 | 4 |

(1) The unit performs in 'condensation control mode' at air temperatures below 19°C
(2) The unit performs in energy saving 'heat source mode' at air temperatures above 19°C (optional)

Installation
Full installation guide is enclosed with all products; or sent separately in advance - if required.

Motor
Incorporates the Ultra Low Watt DC motor technology with sealed for life ball bearings designed to operate continuously at a pre-set 'background' rate.

Fan
Is a 140 X 220mm centre mounted forward curved centrifugal fan.

Filter
Is fitted with an integral insect filter.

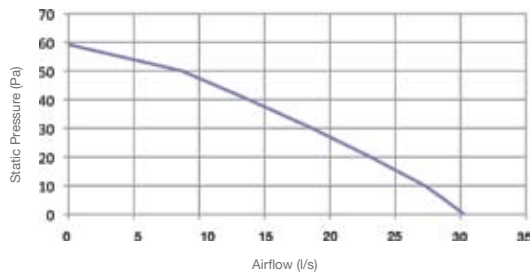
Servicing / Maintenance
Achieved by removal/exchange/replacement of filters and consumable items. There should be a filter exchange after 24-36 months.

Guarantee
Covered by an on-going, repeatable 5 year warranty, subject to the completion of specified maintenance.

Integral 'Intelligent Low Temperature' Comfort Heater
Powered by a single supply and capable of holding incoming air temperatures reasonably accurately - around 10°C. The heater element is manufactured in a solid tubular sheath material and not in open wire format.

Accreditations
BBA - Certificate No.: 03/4043
CE - EMC Compliance: EEC/89/336
Low Voltage Directive IEC 72/73/EEC

Performance Curve



Annual Running Costs


Annual running cost with heater DISABLED. All costs are based on an electricity cost of £0.15 per unit (kWh). These calculations must be used as a guide only.

Settings

| Trickle | Medium |
|---------|--------|
| £7.48 | £8.80 |

| Household Appliance | Time required to consume £8.80 of electricity |
|-------------------------|---|
| Wall Mounted Unit (PIV) | 1 Year |
| Fridge Freezer | 30.5 Days |
| 100W Light Bulb | 23 Days |
| Home Computer | 7 Days |
| Iron | 2.5 Days |
| Tumble Dryer | 24 Hours |
| Coldfill Dishwasher | 27 Full Loads |

Options & Ancillaries

| Product | Description | EnviroVent Code |
|---|-----------------------------|-----------------|
|  | Round Rigid Ducting Ø100 | 1RD 100 X 2M |
|  | Louvre Grille Ø100 | 1MF FIX LOUV |
|  | Box Profile | 1AC BP |

Order Code

EVF-H Wall Mounted Unit with heater
EVF-HW Wall Mounted Unit with heater and wireless control

For more information on this product
call 08000 352 257



Check out pages 1 and 2 to discover how 'input' ventilation can benefit your home, health and lifestyle.



The effect of not having good quality air in the home is dramatic. Condensation and mould are serious problems.



**Richardson
& Starling**

Delivering good indoor air quality with...

**enviro
Vent**[®]
Because Air Matters

Richardson and Starling (Glasgow)

14 Bouverie Street
Rutherglen
Glasgow
G73 2RX

Tel: 0141 647 9485
Fax: 0141 647 8305
Email: glasgow@woodrot.com

Richardson and Starling (Kirkcaldy)

Unit 9, Myregormie Place
Mitchelston Ind. Estate
Kirkcaldy
KY1 3NA

Tel: 01592 655 510
Fax: 01592 655 511
Email: kirkcaldy@woodrot.com

Richardson and Starling (Oban)

Dunollie Halls
Dunollie Road
Oban
PA34 5PH

Tel: 01631 565 600
Fax: 01631 562 292
Email: oban@woodrot.com

Richardson and Starling (Livingston)

Unit 5, Rutherford Square
Brucefield Industry Park
Livingston
EH54 9BU

Tel: 01506 420 062
Fax: 01506 400 156
Email: livingston@woodrot.com

Richardson and Starling (Perth)

Unit 4A, Inveralmond Grove
Inveralmond Ind. Estate
Perth
PH1 3UG

Tel: 01738 620 693
Fax: 01738 447960
Email: perth@woodrot.com

Richardson and Starling (Dundee)

Faraday Business Centre
34 Faraday Street
Dundee
DD2 3QQ

Tel: 01382 818 898
Email: dundee@woodrot.com

Richardson and Starling (Stirling)

Whitehouse Road
Springkerse Ind. Estate
Stirling
FK7 7TP

Tel: 01786 462 231
Fax: 01786 465 597
Email: stirling@woodrot.com

Richardson and Starling (Dumfries)

Block 1, Unit 3, Maxwelltown Dev.
Glasgow Road
Dumfries
DG2 0NW

Tel: 01387 269 681
Fax: 01387 264 667
Email: dumfries@woodrot.com

Richardson and Starling (Aberdeen)

Unit 4, Wellington Circle
Altens
Aberdeen
AB12 3JG

Tel: 01224 893 930
Fax: 01224 898 318
Email: aberdeen@woodrot.com

Richardson and Starling (Carlisle)

Unit 5a
Port Road Business Park
Carlisle
CA2 7AF

Tel: 01228 546 204
Fax: 01228 401 720
Email: carlisle@woodrot.com