



the expert's choice

HOME VENTILATION SYSTEMS





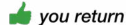
Product Selection

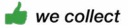
The homeowners' guide to a healthier home

Help Us Protect Our Environment

Please note that all SmartVent packaging bearing this symbol is made from recyclable and/or reusable New Zealand materials. Recycle yourself, or, by returning all your SmartVent product packaging to your source of supply, we can then reuse, or recycle to reuse those items.

Together we can each play our small part for the environment by being more sustainable.



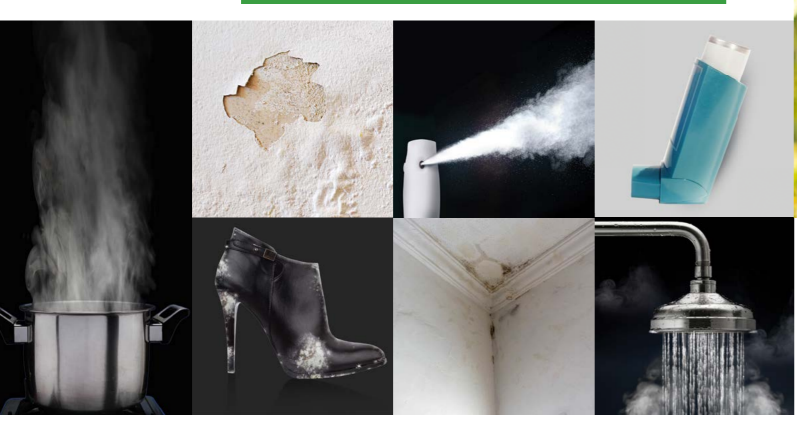




Why Ventilate?



Over a year a family can produce as much as 3,500 litres of moisture in the air inside their home and damp homes are much harder to heat than dry ones.



Ventilating our homes creates and maintains the air quality we need to ensure that a healthy indoor living environment exists every day.

Many of us are not aware that the well-intentioned energy efficiencies we introduce to our homes often negatively affect the air quality which can then compromise our health. In winter, the issue of poor air quality is compounded further in the simple act of taking every possible measure to retain the precious heat we generate in an effort to keep the cold at bay.

Insulation solutions make homes easier to heat, however, this can affect the good ventilation essential for better air quality, no matter what the age of your home.

In our New Zealand climate, poor ventilation can create the perfect environment for the ever-present moisture in the air to not just exist, but to then expose itself as the unwanted condensation, mould, mildew, proliferation of dust mites and other airborne nasties that can all damage your home and your health. Indeed, as international research shows, being in a room with fresh air diluting airborne particles can reduce the transmission of undesirable airborne viruses by over 70%.

Employing an active approach to ventilation, which uses a controlled process to continuously regulate and distribute clean, filtered air throughout your home, increases the positive benefits of good indoor air quality, to assist protecting the health and wellbeing of your family.

Almost a third of all rental homes have been found to feel damp.



Why SmartVent?



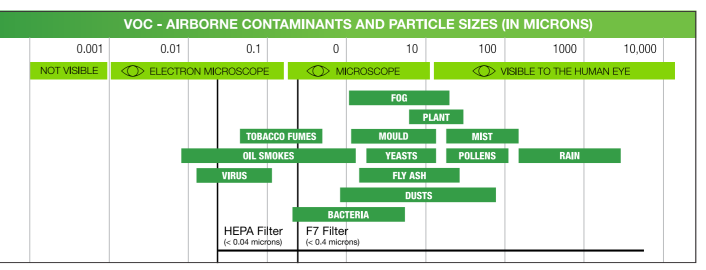
SmartVent is proudly owned by Simx, a business unit of the Volution Group. As a leading international designer and manufacturer of energy-efficient, indoor air quality solutions, Volution Group is committed to providing healthy air, sustainably.

An efficient home ventilation system may well be just a low-cost product that keeps moisture build-up at bay. An effective system, however, is an investment that delivers on the quality of life promise we now expect, as the minimum, for in-home comfort. SmartVent offers a wide range of home ventilation solutions with systems designed to best suit the specific needs of any home today.

With up to 69% of your lifetime spent in your home, a comfortable and healthy living environment is the least you should expect.

Filters

The filter is an important component of a ventilation system if it is to contribute towards a better indoor environment. On average, we breathe in 20-30kg of air every day, so it is essential that the atmospheric particles that can adversely affect our health, are effectively, and efficiently, filtered out.



All centralised SmartVent systems feature high grade F7 filters that capture up to 90% of 0.4 microns particles such as fine pollens, dusts and allergen from the air making the air cleaner to breathe. High quality HEPA filters are also available for asthma and allergy sufferers.

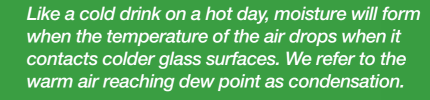
Outside Air Fresh air drawn in from outside Exhaust Air Moist, stale air forced out of the home

the expert's choice

Positive pressure systems draw in fresh air from the roof cavity and filters it before distributing the clean air into, and around, your home via a network of ceiling diffusers. The air movement created forces the moist, stale air that causes condensation, mould and mildew out.

In winter, good air circulation and home heating are essential for maintaining air quality. A home ventilation system from SmartVent reduces the excess damp, moisture-filled air and improves the overall air quality inside the house, making it much healthier for you and your family. A good investment for the well-being of your family and the overall health of your home.





Seasonal Add-Ons

SmartVent Positive Advance, Positive+, Positive2 systems can be further enhanced with the addition of any of the following seasonal add-ons. Heat Transfer and Tempering Heater operations can be scheduled to maximise convenience.

Summer Feature

During warmer months, outside air can be used as the primary air source for the system, instead of the roof cavity. Keep bugs and pollens out overnight and bring a fresh filtered breeze in when you need it most.

Heat Transfer

During cooler months, excess heat from your heated lounge can be transferred to your bedrooms. The recycle function is a bonus feature which allows inside air to be recirculated when outside temperatures are still a bit too cool.

Tempering Heater

When it's cold outside and you want to take the chill off the incoming air, a 1 or 2kW tempering heater allows you to make the most of the driest air available.

Control is Easy

SmartVent positive pressure solutions include a range of control options, backed up by quality components. System operation is, primarily, set-and-forget. Simply enter your preferred temperature and the system does the rest. Depending on the model that suits your lifestyle and budget, sensing temperature alone, or temperature and the amount of moisture present, with or without seasonal add-ons, there is a SmartVent system for you.

Your fully automated, smart wall controller determines the amount of air required to ventilate your home while temperatures and moisture conditions change throughout the day and night. All systems can be manually operated if you want more control, and the flexibility of scheduling seasonal add-ons gives you ultimate control of your home environment.



Acoustic Insulated Ducting



Sensors



Full-Featured Controller and App Control



Positive Pressure Systems





Control Your Climate

Comprehensive humidity control protection against moisture, mould and mildew with multiple seasonal add-on options





Condensation Control Plus

Integral humidity guard against moisture, mould and mildew with multiple seasonal add-on options





Control Condensation

Reduce moisture, mould and mildew with multiple seasonal add-on options





Investment Protection Plus

Cost effective solution including an integral humidity guard against moisture, mould and mildew



SmartVent

Protect Your Investment

Cost effective solution to reduce moisture, mould and mildew

Systems	Positive Advance	Positive+	Positive2	Lite+	Lite2
1 Room		SV01P+	SV01P2	SV01L+	SV01L2
2 Room (expandable to 3 room)	SV02AD	SV02P+	SV02P2	SV02L+	SV02L2
4 Room (expandable to 6 room)	SV04AD	SV04P+	SV04P2	SV04L+	SV04L2
6 Room (expandable to 12 room)	SV06AD	SV06P+	SV06P2	SV06L+	SV06L2
Features	Positive Advance	Positive+	Positive2	Lite+	Lite2
App Control					
WiFi Connect					
Dew Point Control	\Diamond				
Humidity Sensing	♠ x4	● x2		● x2	
Temperature Sensing					
Low Temperature Protection	C	C	C	C	C
Auto or Manual Operation	Sall III	AUTO MAN	S.111111 AUTO MAN	Sall Man	Sall III
Rental Property Lock					
Boost Control	4	4	4	4	4
Filter Change Alert	<u>=</u>	■	⊕	—	<u></u>
Screen Brightness Control	- j Ø-	-) O-	-) O-	-) O-	- Þ
Scheduler	WEEKLY	⊘ DAILY	DAILY	DAILY	DAILY
Seasonal Add-Ons	Positive Advance	Positive+	Positive2	Lite+	Lite2
Summer Feature	^_	^*	^_		
Heat Transfer	&	E	€		
Tempering Heater	<u></u>	<u> </u>	<u> </u>		

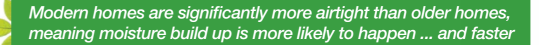
Heat & Energy Recovery Systems | Exhaust Air | Moist, stale air forced out of the home | Outside Air | Fresh air drawn in from outside | Supply Air | Moist, humid air is extracted from the home | Outside Air | Outside Air | Outside | Outside | Outside Air | Outside | Outside Air |

the expert's choice

Heat recovery systems recover heat or cooling energy from extracted room air and also heat energy from moist air areas such as bathrooms, while energy recovery systems recover the heat or cooling energy from extracted room air only. Both systems draw fresh air into the home primarily from outside while simultaneously extracting moisture-laden, stale air from inside the home. This simultaneous process is referred to as a balanced system.

Buildings with no roof are no problem, and can still be accommodated by using through wall heat recovery from the Tempra range. Tempra provides a single room solution useful when individual spaces cannot get ducting from roof cavities.

In winter, it is just so much more important that ventilation systems not only perform their basic function of extracting moist, stale air, but do it in such a way that complements the costly efforts made to warm the home in the first place. System performances are best measured by the efficiency of the core. Synergy3 models, with a cross-flow core, deliver up to 75% efficiency. Balance models, with a counterflow core, deliver up to 90%.



Seasonal Add-Ons

SmartVent Synergy3 systems can be further enhanced with the addition of any of the following seasonal add-ons. Heat Transfer and Tempering Heater operations can also be scheduled to maximise convenience.

Second Air Source

While standard heat/energy recovery solutions draw air directly from outside, a second air source kit allows air to be drawn from either outside or the roof cavity, allowing you to take advantage of any solar gain, automatically.

Heat Transfer

During cooler months, excess heat from your heated lounge can be easily transferred to your bedrooms.

The recycle feature is a bonus as it can be used to recirculate inside air when the outside temperature is still a bit too cool.

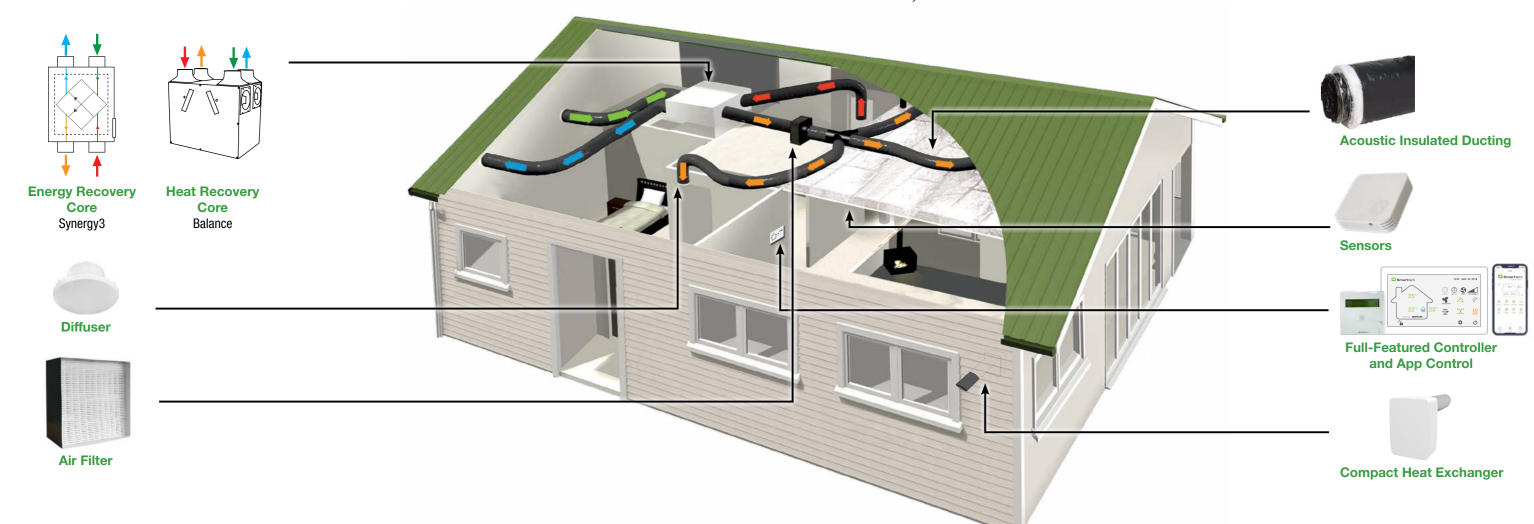
Tempering Heater

When it's cold outside and you want to take the chill off the incoming air, a 1 or 2kW tempering heater allows you to make the most of the driest air available.

System Components

System operation is, primarily, set-and-forget. Simply enter your preferred temperature in the home and the system does the rest. Depending on the model that suits your lifestyle and budget, sensing temperature alone, or temperature and the amount of moisture present, with or without seasonal add-ons, there is a SmartVent system for you. Your fully automated, smart wall controller determines the amount of air required to ventilate your home while temperatures and moisture conditions change throughout the day and night. All systems can be manually operated if you want more control, and the flexibility of scheduling seasonal add-ons gives you ultimate control of your home environment.

The Balance and Tempra deliver the latest in energy efficient EC fan technology. SmartVent Balance systems include a core bypass to allow outdoor air to be introduced, in warmer months, without being tempered by the hot outgoing air as would normally be the case.





Heat & Energy Recovery Systems





Control Indoor Climate

Reduce moisture, mould and mildew with multiple seasonal add-on options





Combat Condensation

Comprehensive humidity control for protection against moisture, mould and mildew





Ventilate Your Room

Single room heat recovery

Systems	Synergy3	Balance	Tempra
1 Room IN / 1 Room OUT			Tempra
3 Room IN / 1 Room OUT (expandable)	SYN1015AD SYN2025AD SYN3035AD	BAL225	
5 Room IN / 2 Room OUT (expandable)		BAL405	
Features	Synergy3	Balance	Tempra
App Control			
WiFi Connect	₹		
Dew Point Control	igorphi		
Humidity Sensing	● x4	•	
Temperature Sensing			
Low Temperature Protection	C	C	
Auto or Manual Operation	AUTO MAN	Sall Man	
Core Efficiency	up to 75%	up to 90%	up to 80%
Core Bypass		(Ž	
Boost Control	4	4	4
Filter Change Alert	<u>-</u>	<u> </u>	
Screen Brightness Control	-) \$\dot\$-		
Trickle Ventilation			S ₽
Scheduler	WEEKLY		
Seasonal Add-Ons	Synergy3	Balance	Tempra
Flexible Air Source - Roof Cavity	♠		
Heat Transfer	E		
Tempering Heater	<u>₩</u>		





THE CLIMATE EXPERTS

Customer Service

SmartVent has a dedicated customer service team who can offer advice on a wide range of ventilation systems and options for your home. Call our team to book a free in-home assessment.

In-Home Consultation

A SmartVent accredited installer can visit you to assess your ventilation needs and specify a SmartVent system designed to create a healthy, comfortable and energy efficient home for you and your family. Consultations are provided free of charge and without obligation.

Planning Services

If you are building or renovating your home then send your house plans for a recommendation on the optimum system layout for your home. If your home is in a designated High Background Noise Area (HBNA) we can also provide council compliant solutions.

Accredited Installers

SmartVent Accredited Installers are fully qualified electricians. As knowledgeable SmartVent specialists they will install your system to the highest standards, assuring a quality installation.



All SmartVent systems are backed by a 5-year warranty (excluding filters).



We are company committed to our sustainability pledge. Please recycle this brochure when you have finished with it, or, better still, pass it on to your friends, or family, so they can also join us on this journey to a healthier future.



Add a breath of fresh air to your home



SmartVent



Partner your SmartVent ventilation system with a Manrose bathroom extraction fan and be sure your application meets the latest building codes and industry standards. Manrose - the market leading brand distributed by Simx Ltd.





