

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 qualified SmartVent consultant 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 our SmartVent technical team your house plans for their consideration and recommendation on the optimum system layout for your home at no charge or obligation.

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.

5
YEAR
WARRANTY

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

SmartVent Positive Range

SV01P - 1 system outlet (expandable to 3 max.) for homes up to 100m²

SV02P - 2 system outlets (expandable to 3 max.) for homes up to 100m²

SV04P - 4 system outlets (expandable to 6 max.) for homes up to 280m²

SV06P - 6 system outlets (expandable to 12 max.) for homes up to 560m²

Extension Kits can be used to add further system outlets, up to the maximum shown above for each model

Pair your SmartVent Positive classic ventilation system with a Manrose bathroom extraction fan. Manrose - the market leading brand distributed by Simx Ltd.

better air = better health



NZ's Home Ventilation Specialists

www.smartvent.co.nz

Distributed by Simx Limited

General enquiries ph: 0800 140 150



SmartVent

positive

HOME VENTILATION SYSTEMS

Classic positive pressure ventilation

Fresh filtered air from roof cavity, or outside, to rooms

Automated fan speed control

Low to no-noise operation

Seasonal add-ons available

Expandable: 2 to 3 rooms

4 to 6 rooms

6 to 12 rooms

Control condensation

Reduce moisture, mould and mildew



better air = better health

Over a year a family can produce as much as 3500 litres of moisture in the air inside their home

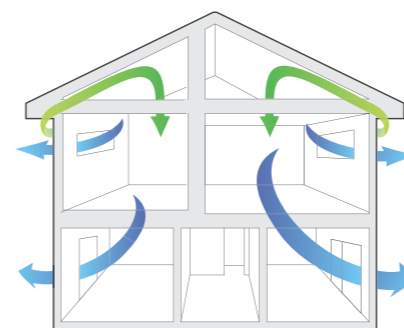
Ventilation can help prevent moisture and mould buildup occurring by creating and moving clean air to where it is most required.

This can be achieved by either leaving your windows or doors open and simply hoping for the best (passive ventilation), or by using a controlled process which continuously regulates and distributes clean filtered air to selected rooms around your home (active ventilation).

SMARTVENT POSITIVE - CLASSIC VENTILATION

SmartVent Positive is a classic ventilation system that monitors temperature conditions to ensure that you are benefiting from improved air quality always circulating around your home.

As a positive pressure system, SmartVent Positive draws in fresher air from the roof cavity and filters it before distributing the clean air into, and around, your home via a network of ceiling diffusers as required. Air from the outside can also be sourced if the seasonal add-on option is part of your SmartVent Positive ventilation system. Whichever the air source option, the air movement created forces the moist, stale air that causes condensation, mould and mildew, out of your home giving you better air for a healthier home.



Outside Air
Filtered drier air drawn from the roof cavity or from outside

Exhaust Air
Moist, stale air forced out of the home through gaps and openings

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

Seasonal Add-On Options

+ Cool

For continued quality ventilation in warmer months, especially when the roof cavity temperature exceeds that of the outside air.

+ Heat

Draws excess heat from your heated lounge and transfers it to your bedrooms. Includes a recycle function where inside air can be recirculated if the outside air temperature is too cold to bring in as part of the primary ventilation process.

Tempering Heater

A Tempering Heater can also be added for situations where air source temperatures are too cool.

SMARTVENT POSITIVE - WHAT DO YOU GET

SmartVent Positive systems use proprietary sensor controls designed for New Zealand conditions.

The SmartVent Positive system consists of nude and insulated acoustic ducting and high quality F7 grade filters installed in the roof cavity, ceiling mounted diffusers and a keypad.



Simple to navigate and set... yet smart enough to handle a variety of smart upgrades.

Set your operating temperature and the system does the rest.

SmartVent Positive systems can be easily upgraded as your family grows, with smart and affordable additional features