POSITIVE PRESSURE VENTILATION SYSTEM.



What's a Positive Pressure Ventilation System?

The objective of a positive pressure system is to pressure fresh air into your home to push out the damp, stale air through gaps around doors, windows etc.

Smartvent Ventilation.

We have worked with a variety of leading ventilation brands and recommend SmartVent ventilation systems due to the superior performance, features and excellent back-up service.

They have a range of systems including temperature and humidity sensing options.

Smartvent Positive2.

SmartVent Positive2 is a classic ventilation system, that monitors temperature conditions in your home and at the incoming air source, to ensure that you are benefiting from improved air quality always circulating around your home. SmartVent Positive2 Range

- SV01P21 system outlet (expandable to 3 max.) for homes up to 100m². Code: FAN2023
- SV02P2 2 system outlet (expandable to 3 max.) for homes up to 100m². Code: FAN0939
- SV04P2 4 system outlet (expandable to 6 max.) for homes up to 280m². Code: FAN1057
- SV06P2 6 system outlet (expandable to 10 max.) for homes up to 560m². Code: FAN1064



www.brightr.co.nz

Here's our NZ service coverage.

We provide ventilation advice, quotes and installations in Northland, Auckland, Hamilton & throughout Waikato, Tauranga & Bay of Plenty, Rotorua, Gisborne, Napier, Hastings, Palmerston North, New Plymouth, Wellington, Christchurch, Dunedin & Otago.

Frequently asked questions.

How much does it cost to run a Ventilation system?	The main component of a ventilation system is the fan. A two-vent system costs around \$15 per month running continuously - that's around 2c per hour. A 4-room system costs around 3c per hour. This estimate is based on 27c/kWhr.
How many rooms can a ventilation system cover?	Our standard ventilation systems can cover 1-6 rooms. Additional kits can be utilised to extend to up to 12 rooms.
What if I don't have a roof space (attic)?	 Most ventilation systems rely on having a roof space to run the ducting to the various rooms. If you don't have a roof space your options are limited. For suspended floors (ie not a concrete floor) you may be able to install ventilation ducts underfloor with floor vents. There are also through-the-wall options on a room by room basis. The SmartVent option for this incorporates heat recovery efficiency.
How often do filters need to change?	Filters are recommended to be changed every 12 months for maximum effectiveness, but your controller will indicate when it is necessary. The great aspect about SmartVent filters is that you can easily change them yourself.

We've got trained and experienced teams.

We have a dedicated team of advisors & installers who are fully & regularly trained & experienced in working with homeowners, tenants & landlords. One of our team can call on you at a time that suits to discuss your requirement and provide you with an obligation-free quote for supply & installation.



