

Time to upgrade your existing DVS® ventilation system?

Maybe you have extended your house (or your family), or you've moved into a house with an existing DVS® that you'd like to customise to suit your family's requirements (after all, no two families are the same). If so, remember that DVS® ventilation systems can be upgraded to meet your changing requirements. You can:

- Upgrade to a DVS® EC Climate Controlled Ventilation System
- Add extra ceiling outlets to your existing system or as a part of a system upgrade
- Add Tempervents, Automatic Summer Ventilation or an Air Transfer System when you upgrade to the DVS® EC Climate Controlled Ventilation System



DVS® G4 VENTILATION SYSTEM

If you haven't got the latest EC Climate Controlled Ventilation System then you are missing out on all of the great features it has to offer.

When you upgrade you will get:

- A new digital control panel
- Automatic heat recovery & heat retention functionality
- Roof temperature and house temperature indication
- Variable fan speed control
- New energy efficient EC fan technology
- Ability to add features such as Tempervents, Automatic Summer Ventilation & an Integrated Heat Transfer
- Software upgradable
- An additional on-site 5 year warranty on any new components

DVS® AUTOMATIC SUMMER VENTILATION

A continuous supply of fresh, filtered air is drawn from outside of the roof space, on the cooler side of your home, when the roof space itself becomes too hot. This allows you to ventilate your home with fresh air throughout summer without leaving windows or doors open.

PATENTED CEILING VENTS

Patented DVS® vents (outlets) enable air to be directed in up to eight different directions - so the air will always go exactly where you need it.

DVS® TEMPERVENTS

A tempervent is a cost-effective way to pre-warm (or take the chill off) cooler air from the system during winter months before it enters the home .

Unique to DVS®, the ingenious Tempervents are ceiling vents which feature a low-wattage heating element to warm the air that a DVS® ventilation system brings into your home.

Not only will Tempervents improve the performance of your DVS® ventilation system (if indoor temperatures are not maintained at reasonable levels, normal levels of moisture inside the home will cool and result in condensation), you'll also need less direct heating to achieve a comfortable living environment.

DVS® INTEGRATED HEAT TRANSFER SYSTEM

The heat transfer system is designed to circulate the air from a room with a good heat source, for example a wood burner in the living room, to other targeted rooms in the house such as bedrooms. This reduces hot and cold spots and helps to provide a more comfortable, even temperature throughout your home.

For further information or to arrange a free no obligation consultation
Please contact us

Phone 0800 387 387

Email: customerservice@dvs.co.nz

or visit www.dvs.co.nz