Get the best of both worlds;
A Ventilation and a Heat Transfer system in one.

DVS® Integrated Heat Transfer System

- Take advantage of the heat in your living areas and transfer it to colder rooms of the house such as bedrooms and hallways.
- Control moisture and humidity, improve your indoor air quality and make the most of your existing heating.

A DVS® ventilation system will make a significant difference to you and your family by creating a drier, fresher and healthier home, and improving your comfort and health.

The Classic DVS® Ventilation System uses ‘positive pressure’ technology to push out the stale, moisture-laden air in your home, replacing it with drier, fresher air from the roof space.

The heat transfer system is designed to circulate the air from a room with a good heat source to other targeted rooms in the house, eliminating hot and cold spots and providing a comfortable even temperature in your home.

A DVS® Integrated Heat Transfer System provides the best of both worlds; ventilating your home with fresh, filtered air, and switching to a heat transfer system when required to warm the cooler rooms in your home.
Benefits of ventilating with DVS®

Improve your family’s health
Too much moisture leads to condensation and the growth of mould, mildew and dust mites that can cause or aggravate allergic reactions and lung problems such as asthma. Reducing excess moisture vastly improves the quality of the air that you and your family breathe, and that’s got to be better for your health.

Save $$$ on power bills
With a Heat Transfer System in operation, you can utilise your most cost effective heating source to warm other rooms in the same energy efficient way. Make use of the heated or cooled air that would otherwise go to waste when you leave your lounge to go to bed.

Improve security, safety and noise control.
DVS® Ventilation systems ventilate day and night without having to open doors and windows. This means better home security and less ambient noise.

Protect your Investment
By getting condensation under control, DVS® ventilation systems help to protect your window sills, curtains, wall coverings and furnishings from the damage that mould and mildew can cause.

How does it work?
The DVS® ventilation system takes dry air from your roof space, filters it through an internationally graded filter and gently pushes it into your home through ceiling outlets. The positive pressure inside your home pushes out the stale, unhealthy air and keeps your home drier, fresher and healthier.

The integrated heat transfer system can manually or automatically change the air source to draw from the heated room and transfer this warm air to the targeted rooms in the home.

Features

Inside your home all you will see is the control panel and the ceiling diffusers.

DVS® CONTROLLER
The controller offers personal control of your home environment, all through an easy, simple to use interface. Your system will be configured for you, and the airflow and settings individually calibrated to the size of your home to run automatically. However, you will be able to easily fine tune the settings or adjust the “aggressiveness” of the system by adjusting the heat recovery and heat retention settings.

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

ENERGY-EFFICIENT FAN
DVS® home ventilation systems feature an electronically commutated (EC) energy-efficient fan motor which consumes as little as 8 watts of electricity – that’s up to 85% LESS electricity than traditional motor technology.

DVS® FILTERS
The DVS® range of affordable air filters meet international air quality ratings and remove dust, pollen, plant spores and other potentially airborne material from your roof insulation.

High Grade F6 Filter: Commonly used in hospitals, dairy and food processing factories, eliminating at least 99% of visible airborne pollen and dust particles.