

A healthier, more
comfortable home.



Heart of a healthy home™



Healthy Home Group

A Fletcher Building Company



When it comes to making your home a healthy, warm, pleasant environment in which to live, it's a juggling act of, among other things, finding the right mix of heating, ventilation, air quality and insulation that suits.

It was with this in mind that DVS, PinkFit® and Home and Dry joined forces to create the Healthy Home Group - a one-stop measure to find the perfect solution for your home.

In terms of brands, you couldn't ask for more solid track records. DVS, a well established home ventilation company, has a wide array of options for making the air in your home dry, warm and free from dust and toxins through a range of ventilation systems and Fujitsu heat pumps.

Combine this with the expertise and product of PinkFit®, the trusted installers of the country's favourite insulation material - Pink® Batts®. PinkFit® is a network of preferred Pink® Batts® installers, who install products from the Pink® Batts® thermal and acoustic insulation range.

The trick to creating the optimum air conditions and efficient heating in your home is to tailor each improvement to your specific needs; the size of the home, the health of its occupants, the problem areas of the house. In order to do this to maximum effect, engage the services of the Healthy Home Group to come up with the perfect solution and relax in the knowledge that your family's wellbeing is in good hands.

DVS® offer a wide range of products



Heart of a healthy home™



NEW ZEALAND'S FAVOURITE AIR™



MORE THAN COMFORT



PREFERRED PINK BATT'S INSTALLERS



THE DOUBLE-GLAZING RETROFITERS



Central Vacuum System



Ventilation

DVS ventilation systems remove the stale, moisture-laden air from your home and replace it with fresh, filtered air. As a result your home is warmer, drier and healthier.

Heat Pumps

A Fujitsu Heat Pump from DVS is today's safe, easy and economical way to keep individual rooms or your whole home comfortable all year round. You'll be warm and cosy in winter, cool and refreshed in summer.

Insulation

We sell Pink® Batts® insulation to help reduce heat loss in winter and heat gain in summer. PinkFit® is the preferred installer of Pink® Batts® and will guarantee the Pink® Batts® insulation has been properly installed.

Double Glazing

Approximately 50% of the heat lost from a well-insulated home with single glazing goes out through the windows. With Dualglaze double glazing you trap a layer of air between the two panes of glass to create an insulator that prevents heat from escaping.

LED Lighting

Lighting makes up 10% of your average household energy use. Ledion LED lighting offers a super-efficient fixture design that uses about 10% of traditional lighting to deliver the same light. The typical life for an LED light can be up to 50,000 hours compared to approximately 2,000 hours for a standard light bulb.

DVS Central Vacuum System

Portable vacuums can actually pollute more than they clean, exhausting dirt, dust and allergens back into the room being cleaned. With a DVS Central Vacuum System, the allergy-causing dust and debris is extracted through PVC ducting (located in either the walls, roof space or under floor) to an out-of-the-way dust collector.

More Heating and Cooling Options

Along with Heat Pumps, DVS provide a wide range of Rinnai flued gas heaters, panel heaters, solar ventilation and tempervents. See the inside back cover of this brochure for more information on heating and cooling options or contact us on 0800 387 387.

Enjoy a healthier more comfortable home with DVS® ventilation systems.

At DVS, we have both the products and the expertise to help create a healthier, more comfortable home for you and your family.

A DVS ventilation system will help to:

- improve air quality
- control moisture/humidity (i.e. condensation)
- supplement your existing heating/cooling.

However, because ventilation on its own does not provide directly heated or cooled air, we also offer a range of heating and cooling solutions, including heated vents and a full range of Fujitsu heat pumps, to complement your ventilation system.



Many real estate agents are now marketing homes with DVS ventilation systems as being drier and better maintained.

The benefits of ventilating your home with DVS.®

Improve your family's health.

Ventilating your home with fresher, drier air vastly improves the quality of the air that you and your family breathe. And that's got to be better for your health, especially when you consider that DVS ventilation systems can significantly reduce:

EXCESS MOISTURE

Showers, cooking and people produce large quantities of moisture - around 10 to 12 litres of water per day for a typical household of two adults and two children! 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. It also rots window sills, peels paint and shortens the life of furnishings.

COMBUSTION BY-PRODUCTS

Potentially dangerous gases - such as carbon monoxide, sulphur dioxide and nitrogen oxide - are produced by fuel-burning heating equipment such as heaters and stoves. Without adequate ventilation, these unhealthy gas by-products can remain in the air.

COMMON HOUSEHOLD CHEMICALS AND OTHER AIR-BORNE POLLUTANTS

DVS ventilation systems reduce air-borne chemicals such as those found in tobacco smoke, common household cleaners, and formaldehyde from furniture, carpet and building materials. They also reduce contaminants such as dust and dust mites, pet dander and pollen, which can trigger asthma, allergies and other respiratory conditions.



Asthma NZ has officially recognised DVS ventilation systems as being beneficial to people who suffer respiratory illness. A percentage of every system sold is donated to Asthma NZ.

Control condensation.

Tired of mopping up crying windows? A DVS ventilation system will help to reduce condensation, giving back your time and view.

Save money on power bills.

A drier home requires less energy to heat than a damp one. Not only that, a Classic DVS ventilation system can supplement your existing home heating (and potentially reduce your power consumption) by capturing free, solar-heated warm air from your home's roof space on sunny days.

The new Reclaim ventilation system from DVS can actually reclaim energy from the stale air that is extracted from your home, recycling and transferring that same energy to the incoming fresh air so that less heating or cooling is required to maintain a comfortable indoor temperature. And that means less pressure on the power bill - and the environment.

Improve security, safety and noise control.

DVS ventilation systems ventilate day and night with fresher, filtered air without having to open doors or windows. This means better home security and less ambient noise.

Rid your home of odours.

Because DVS ventilation systems naturally ventilate your home with fresher, filtered air, they are very effective at removing household odours caused by smoking, household pets, cooking - even teenage boys!

Protect your investment.

By getting condensation under control, DVS ventilation systems help protect your windows, curtains, wall coverings and furnishings from the damage that mould and mildew cause.

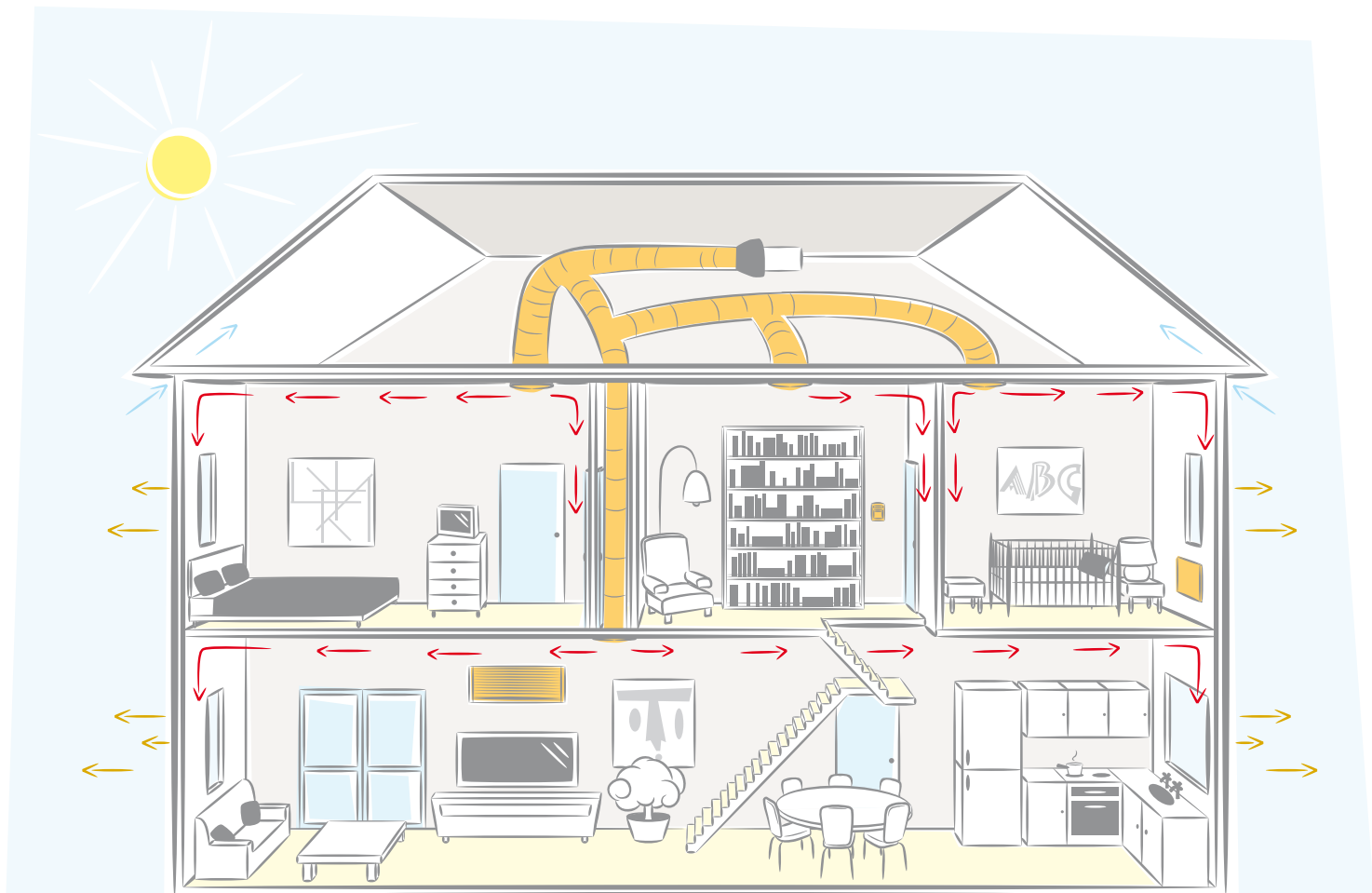
Invest in the future.

DVS is proud to be the exclusive home ventilation partner of Future-Proof Building. We share the same philosophy about creating better, healthier homes to live in now that are worth more in the future.



FUTURE-PROOF BUILDING

DVS[®] Ventilation System



What is it and what does it do?

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, filtered air from the roof space.

It is designed to control condensation and improve air quality.

The DVS system is fitted with Heat Retention and Heat Recovery functionality that can be adjusted via your controller.

When the temperature inside your roof space is warmer than your home, free warmth will be transferred into your living areas up to your desired temperature. Your system will also respond to situations where the roof air is colder than your house (such as winter evenings) and can slow down the fan speed to keep the room as close as possible to your desired temperature.

How does it work?

A quality German-made energy-efficient fan quietly takes the drier, fresher air from your roof space and draws it through an internationally-rated filter.

- This fresher, filtered air is then gently pushed into your home through ceiling diffusers.
- The incoming air is directed along the ceilings where it mixes with warmer air and spreads evenly through the home.

Put simply, it creates a positive pressure inside your home that 'pushes out' the stale, unhealthy air through gaps in the building and around windows.

Optional Extras

Optional extras such as automatic summer ventilation via an external vent, air preheating options via an air-warmer, or the unique DVS Tempervent and full heat exchange ventilation are available as add-on features to your DVS Ventilation System.



OPTIONAL TEMPERVENT OR DVS AIR-WARMER

Designed by DVS for New Zealand homes to pre-warm (or take the chill off) cooler air from your roof space during winter months before it enters the home.



OPTIONAL DVS AUTOMATIC SUMMER VENTILATION

This delivers a continuous supply of fresh, filtered air, drawn from outside the roof space, when the roof space itself becomes too hot, allowing you to ventilate your home with fresh, filtered air throughout summer without leaving windows or doors open.

Standard 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.



ENERGY-EFFICIENT FAN

Only DVS home ventilation systems feature this type of energy-efficient fan motor which consumes as little as 8 watts of electricity - that's up to 85 per cent LESS electricity than traditional motor technology.



7E STANDARD

The economical choice for smaller homes or rental properties. Simplicity is the key - just an on / off switch and a fan speed control.

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.

Standard Filter: Commonly used in domestic and commercial ventilation systems eliminate at least 80% and up to 95% visible airborne pollen and dust particles.

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

Activated Charcoal Filter: Can remove smoke and other smells and fit easily over the top of a standard air filter.

Bioshield Healthy Infusion Treatment Filter: A non-leaching, non-toxic treatment applied to an air filter to prevent the growth of a wide array of bacteria, mould, mildew, algae and yeast.



PATENTED CEILING VENTS

Only 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.

DVS[®] Reclaim Ventilation System

What is it and what does it do?

The DVS Reclaim is a whole-house heat exchange ventilation system which uses technology especially developed for DVS to improve air quality, reduce moisture and reclaim energy otherwise lost from your home. This means less heating or cooling is required to maintain a comfortable indoor environment.

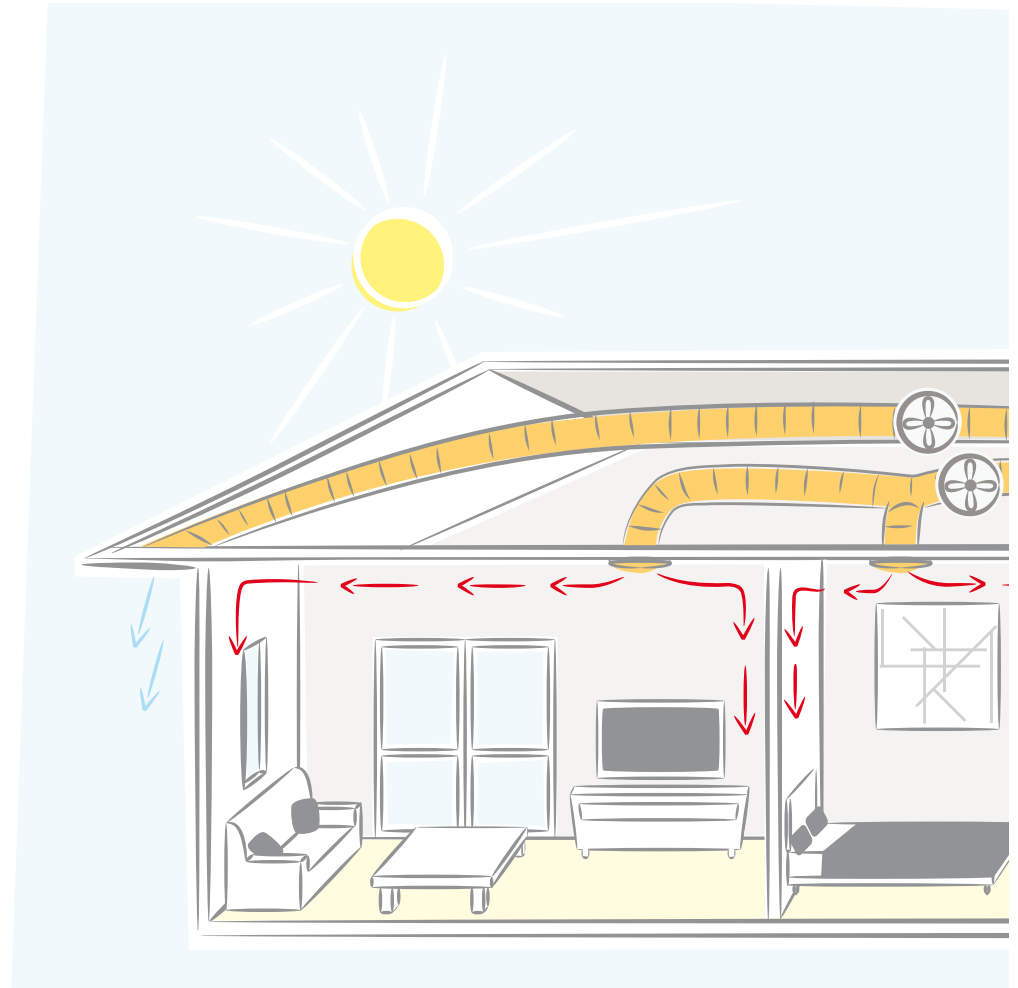
How does it work?

The DVS Reclaim is located in your roof space and uses two energy-efficient fans.

- One fan will effortlessly and quietly extract the damp, stale air out of your home, e.g. from your kitchen and bathroom.
- As the DVS Reclaim extracts the stale air, the heat exchanger reclaims the energy from it (usually generated by activities such as cooking, showering and paid heating) before exhausting it outside.
- The second fan draws a constant supply of filtered, fresh, outdoor air into your home.
- The energy recovered by the heat exchanger is transferred to this incoming fresh air, warming or cooling it before delivering it to your lounge, bedrooms etc.

In summer, where an air conditioner is at work generating cool air, the DVS Reclaim can recycle this cooled air in the same way it does heated air.

Because the recovered energy is then re-used in the home, less heating or cooling is required to keep your home at the desired temperature. And that equates to big savings - both to your power bill and the environment.



What will I see in my home?

The DVS Reclaim uses the same proven, energy-efficient fans, ducting, ceiling diffusers and filters that are used by the Classic DVS Ventilation System. Even the Reclaim control panel looks the same (although the software is significantly different). The main difference is the heat exchanger which is used solely by the DVS Reclaim and located out of view in your roof space.

An optional Air-Warmer can be installed to supply additional warmth to the incoming air if required.

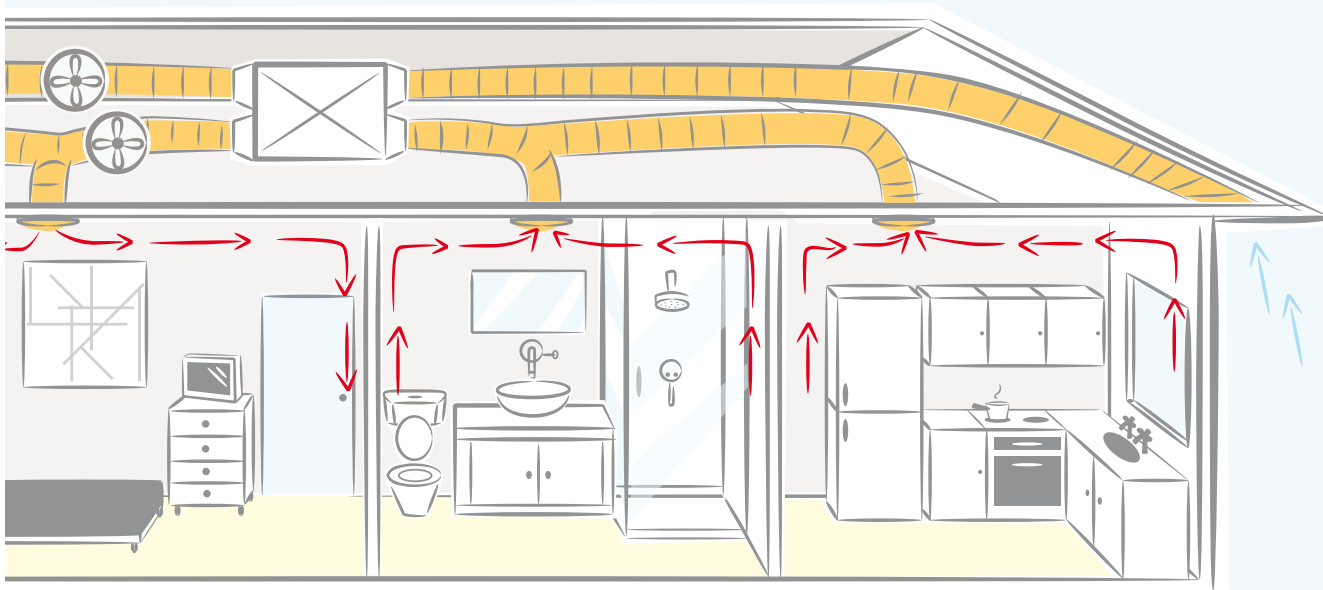
An optional roof space vent can be installed to supply free solar *heat* from the roof space (when available) without bringing the actual roof space *air* into the home.



The controller and ceiling intake/outlets are all you see in your home.



The Reclaim's state-of-the-art heat exchanger reclaims up to 95% of the energy that passes through it, which means very little energy escapes.



How does it differ from the Classic DVS Ventilation System?

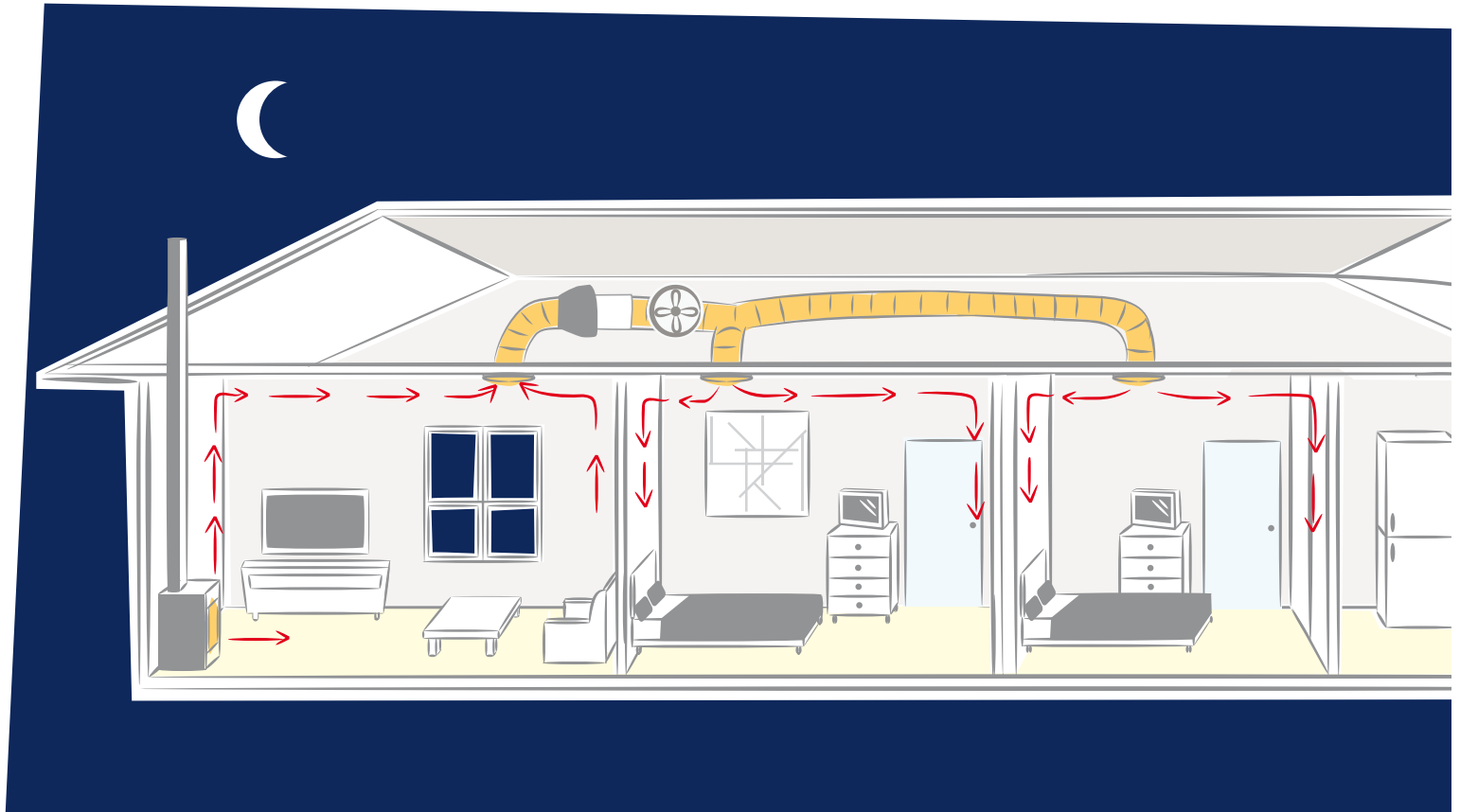
The DVS Reclaim will not only improve air quality and create a drier, healthier home, it also:

- Provides significant energy savings because it ventilates the whole home with pre-warmed or pre-cooled air by using a state-of-the-art heat exchanger. And all for the cost of running two energy-efficient fans - approximately 10 cents a day for an average-sized home.
- Uses only fresh, outdoor air.
- Actively ducts moist, stale air out of your house.
- Potentially eliminates the need for separate extractor fans in bathrooms, ensuites and toilets.
- Acts like an air transfer system, creating a more even temperature throughout the whole home, not just one room.
- Can be easily upgraded to from an existing DVS ventilation system.
- Is easy to use, with an easily programmable controller.
- Is New Zealand made specially for New Zealand conditions.

About 15-30 times more energy can be saved than is used by the two energy-efficient fans.



DVS[®] Heat Transfer System



What is it and what does it do?

Despite having a perfectly good heating source in the living area (such as a heat pump or wood pellet fire), its effects often do not extend to other areas in the house such as the bedrooms. A Heat Transfer System from DVS will circulate the air from the source room to other targeted areas of the house, eliminating hot and cold spots and providing a comfortable, even temperature throughout your home.

The Heat Transfer System can be operated as a stand alone unit, or in conjunction with your DVS[®] system (which will continue to provide fresh air and control condensation) using existing ducting and diffusers as required.

How does it work?

- A fan quietly takes the warm air from your heated room, such as the living room and draws it through an internationally-rated filter.
- This warm air is then gently pushed into other areas of your home that require heating through ceiling diffusers.

The Heat Transfer System uses the same high-quality components and insulated ducting as the DVS[®] to provide trouble-free operation.

The Heat Transfer System is fully supported throughout New Zealand and carries the DVS[®] five-year parts and labour warranty.

Save \$\$\$ on power bills

As a stand-alone air transfer unit, the Heat Transfer System can cost-effectively provide a comfortable level of background heating (and cooling, if a heat pump or air conditioner is installed) for bedrooms and colder rooms of your house.

With a Heat Transfer System in operation, you can utilise your most cost effective heating / cooling source to warm or cool 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.



What will I see in my home?



The fan speed control switch and ceiling intake / outlets are all you see in your home.

Which Ventilation System is right for me?

Your home is unique. That's why our trained consultants will come to you, so they can understand your needs and assess your ventilation, heating and cooling requirements. They'll propose an overall solution that will ensure optimum comfort, health and energy-efficiency in your home, and give you a free, no obligation, written quotation.

The table below is a basic guide to help you determine what each of the products can help you achieve.

Desired Solution for your home	Reclaim heat exchange ventilation system	Classic DVS ventilation system	Heat transfer system
Control condensation	●	●	●
Improve air quality by reducing allergens and air-borne pollutants	●	●	
Remove stale air	●	Pushes it out using a positive pressure system	
Deliver filtered, fresh, outdoor air into the home	●	Roof space air	
Stop energy escaping from the home, then re-use it to reduce your power bill	●		
Provide supplementary heating	Re-uses heating lost from home	Uses heat from roof space (when available)	
Provide supplementary cooling	Re-uses cooled air lost from home		
Deliver warm/cool air around the home	●	●	●
Can be designed to meet Building Code clause G4 requirements for mechanical ventilation	●		

Your heating and cooling options

Heat Pumps.

Heat Pumps are one of the most efficient heating methods available in New Zealand, and can heat a kiwi home for a fraction of the cost of running electric or gas heaters.

They are also an air conditioner, a great bonus in summer heat and humidity!

As well as delivering savings to your pocket, heat pumps benefit the environment. Those benefits start at home where filters mean some heat pumps clean the air to remove pollens and dust, as well as create the warmth you need to enjoy your lifestyle.

The secret of heating with a heat pump is that there is no heating element; it simply uses a compressor to transfer the existing free heat in the outside air into your home - just as your refrigerator transfers the heat inside out (you can feel the warm air at the back of your refrigerator when it's on).

And with such a wide range of models on offer, there's sure to be one that suits you.

An ENERGYSTAR® qualified heat pump takes \$1 worth of energy and gives you the comfort of up to \$4.50 worth of heat.



HI-WALL

The most popular models. These slim, elegant and whisper-quiet indoors are mounted unobtrusively on a wall. They offer all advanced technology including remote control, reverse cycle, sleep and digital timer, moisture removal and some offer additional features.



CEILING-WALL (NOCRIA)

These clever Nocria units are exclusive to Fujitsu, and are designed to sit high on the wall, just below the ceiling and above the eye-line to remain unobtrusive. The large air flow makes them suitable for big volume areas and perfect for high ceilings.



COMPACT CASSETTES

A most discrete option, with only the grilling showing in the ceiling. They provide heating and cooling in a range of capacities. Latest fan technology distributes conditioned air through 3 or 4 sides, with adjustable directional louvers.



COMPACT FLOOR CONSOLES

The compact model is only 60cm high and 74cm, providing super quiet but powerful operation with many additional features.



MULTI-HEAD INDOOR

Just one outdoor unit can power up to four indoor units. The highly efficient way to heat or cool up to four different areas. Choose your indoor unit from the Hi-Wall, Console, Cassette or Bulkhead models.

DUCTED SYSTEMS

These luxury systems heat or cool your whole home. Air is distributed via insulated ducting connected to ceiling outlets. Ducting is the ultimate invisible solution for year round comfort.



NEW ZEALAND'S FAVOURITE AIR™

Tempervents.

Now you can fill your home with warmer, fresher air with the ingenious Tempervents.

Unique to DVS, these ceiling vents feature a low-wattage heating element that will cost-effectively warm the air that a Classic DVS ventilation system brings into your home.



Tempervents provide a more flexible, cost-effective alternative to installing an Air-Warmer in your roof space. Air-Warmers use a 2 Kw heating element and offer little flexibility over which rooms get the heat, whereas each Tempervent uses approximately 350w of electricity and can be operated in only the rooms you want, when you want. And because the Tempervent element sits directly above the room it is fitted to, no heat transfer is required so no heat is lost through ducting as a result.

Panel Heaters.

Wall-mounted electric panel heaters are perfect for taking the chill off air in bedrooms and hallways, making them ideal for helping your DVS ventilation system perform at its optimum level.

Silent, Safe And Asthma Friendly, Atlantic heaters Combine Radiant And Convection Heating Principles producing Luxurious Warmth And Comfort that Gently Circulates around a room.

Choose from our extremely economical Atlantic and NOBO ranges of stylish panel heaters.



Solarventi.

The SolarVenti is a revolutionary development from Europe designed to bring warm, clean, fresh air into New Zealand houses, holiday homes, boats and caravans.

The Solarventi is

- 100% solar powered for your family's convenience
- Economic, as it requires no electrical power
- A set and forget operation and
- Environmentally responsible



If you take a look at the weather forecast, you will notice there is almost always a connection between cold, clear weather and sunshine. Frosty nights are often followed by days with plenty of sunshine. Such days are ideal for the SolarVenti! Cold air holds very little moisture. The dampness is deposited as frost and dew. The cold dry air is drawn into the SolarVenti, heated and blown into the house keeping the interior fresh and dry. The SolarVenti has no compressor requiring electrical power and or regular service—just a ventilator activated by the sun to take care of circulation, at no cost at all. The cold that makes a traditional compressor work is reproduced here in nature. That is what makes the SolarVenti work so effectively.

Installation on a north, north-east or north-west facing site with minimal shade is ideal. SolarVenti can either be mounted directly on the wall or roof-mounted, affixed to the special brackets provided. The valve for airflow regulation is installed inside the house and connects via a flextube to the solar air panel and fan outside.

Sizes are available to suit every application.

For more information on these heating and cooling options, visit our website: www.dvs.co.nz or call us on 0800 387 387.

Keep warm and snug at home with Pink® Batts® Insulation

Healthy Living

A cold, damp home is a dangerous home, for you and your family's health and that's a fact. Wrapping up warmly and putting the heater on is just not enough, to avoid an unhealthy home you need three key elements: Ventilation, Heating and Insulation. Pink® Batts® for insulating your home is a great solution for your family and is accepted by the Asthma and Respiratory Foundation of New Zealand's Sensitive Choice programme.

Comfort

When the weather outside is cold, we wrap up warm with a coat to venture out. Pink Batts wall, floor and roof products surround your home like a coat to reduce the heat from escaping, retaining a comfortable temperature inside all the while requiring less energy for effective heating.

Using Pink® Batts® Ultra® insulation with its higher R-values will give you a greater level of comfort and act like an extra thick winter coat. When the summer months roll around you'll be pleased you installed Pink® Batts®, they reduce the amount of heat entering your home from the outside, keeping your home cooler.

Sustainability

As guardians of the environment for future generations, New Zealanders rely on the sustainable features of Pink® Batts® products. Manufactured from up to 80% recycled glass, Pink® Batts® is reducing the impact of landfill. Environmentally friendly and delivering daily energy savings for up to 50 years - a great deal.

Installation

Correct installation with no compression, gaps or folds is critical to ensure Pink® Batts® insulation performance is not compromised.

Why take risks when you can use PinkFit® A network of licensed professionals across New Zealand who specialise in the installation of Pink® Batts®. All work is guaranteed to NZS 4246:2006 for new and retrofit installations.



DVS® Central Vacuum Systems.

The healthier, easier way to vacuum

As the technology of portable vacuums has evolved, they have in turn become more expensive. As the difference in price between central vacuum systems and portable vacuums has lessened, central vacuum systems have become a more practical and cost-effective solution to cleaning your home. There are several benefits to central vacuum systems:

Improve your family's health

Portable vacuums can actually pollute more than they clean because they exhaust dirt, dust and allergens back into the room being cleaned. Why bother vacuuming in the first place?

A DVS® Central Vacuum System, on the other hand, eliminates the re-circulation of dirty air inside your living areas. The allergy-causing dust and debris is extracted through PVC ducting (located in either the walls, roofspace or under floor) to an out-of-the-way dust collector.

The result? A virtually allergen-free living environment which is of huge benefit to people with allergies, asthma and other respiratory illnesses.

Save time and money

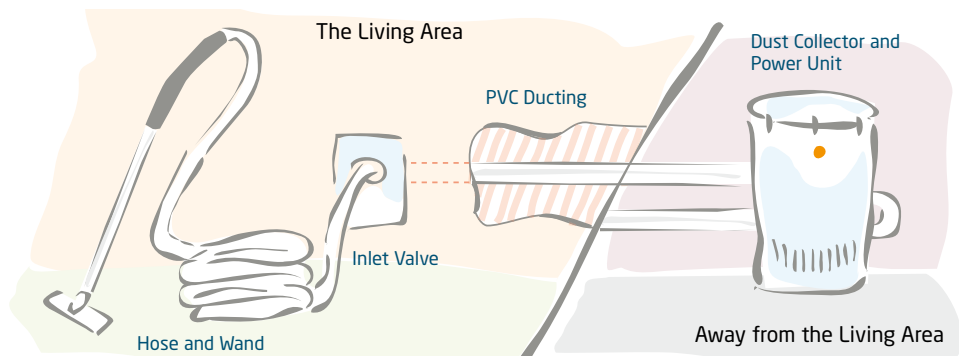
With motor suction 2 to 3 times more powerful than a conventional vacuum cleaner, the superior performance of a DVS® Central Vacuum System means you'll spend less time vacuuming. And you won't be restricted by a cumbersome, noisy appliance and electrical leads.

The large-capacity dust bag or bin (model dependent) only needs to be changed several times a year, so you'll spend less time emptying it than you would with a portable vacuum cleaner.

A DVS® Central Vacuum System will also save you money by prolonging the life of your carpeting, drapes and furniture through deeper cleaning.

You don't have to wait until you build your dream home to have a healthy, clean living environment; DVS® can install a Central Vacuum System into most existing New Zealand homes.

How it Works



Hose and wand

The lightweight yet sturdy hose (available in two lengths - 9m or 11m) and wand hang neatly away. Then, when it's time to vacuum, you simply connect the hose into one of the inlet valves placed around your home and the vacuum turns on automatically.

Inlet valves

You can move your central vacuum hose from inlet to inlet and even install an automatic dustpan inlet into rooms with hard floor surfaces so you can sweep debris into it using a regular broom. To calculate the correct number of inlets for your home, either count the number of times you currently change plug sockets while using your portable vacuum, or divide the size of your home by approximately 80m².

PVC ducting

Each inlet valve connects into an integrated network of 50mm PVC ducting which is ducted out of sight in your home; in new homes the ducting will be located in the walls or under floors or, in existing homes, can easily be run under the floor or in the roofspace. The dirt and debris removed by vacuuming and is sent through this ducting to a dust collector.

Dust collector and power unit

These are permanently located well away from the living areas - usually in a garage, basement or separate laundry. The large capacity of the dust bin or bag means it only needs emptying a few times a year. The remote location of the heavy-duty power unit means vacuuming is not as noisy, and therefore less likely to disturb anyone trying to sleep.



What makes DVS® the trusted choice?



Stability and longevity

With 16 years in business, over 50,000 ventilation systems installed, and as part of Fletcher Building, you know you can trust DVS.

Wide range of high-quality solutions

In line with our commitment to helping Kiwis create the healthiest, most comfortable homes, DVS consultants are fully trained experts on a wide range of home comfort solutions - not just ventilation systems. Every product we sell - from Fujitsu Heat Pumps to NOBO heaters - is a proven performer with an extensive warranty.

Superior ventilation systems

- **5 year on-site parts and labour warranty**
- **Energy-efficient fans** - independent testing proves DVS running costs are lower.
- **Tempervents** - only DVS can offer heated vents that cost-effectively pre-warm incoming air.
- **Unique, multi-directional ceiling vents**
- **Affordable, high quality air filters - now with BioShield**
- **BRANZ appraised** - DVS is the only New Zealand company to have ventilation systems appraised by BRANZ.
- **Recognised by Asthma New Zealand**
- **Tested and proven by Massey University** - only DVS has independent research by Massey University that proves the Classic DVS Ventilation System is effective in reducing the internal moisture which causes condensation and fungal spores (mould and mildew).
- **Future-Proof Building's™ preferred ventilation systems partner**

Hassle-free installation

Installation of your DVS ventilation system or Fujitsu heat pump is included in the price and will be carried out by one of our fully-trained service technicians. Any electrical work will be carried out by a qualified electrician and a Certificate of Compliance issued on completion.

Range of payment options

We accept payment by cash, cheque, credit card or internet banking - or ask about our attractive interest-free finance options.



Heart of a healthy home™

Call today to arrange a free, no-obligation quote

0800 387 387

www.dvs.co.nz