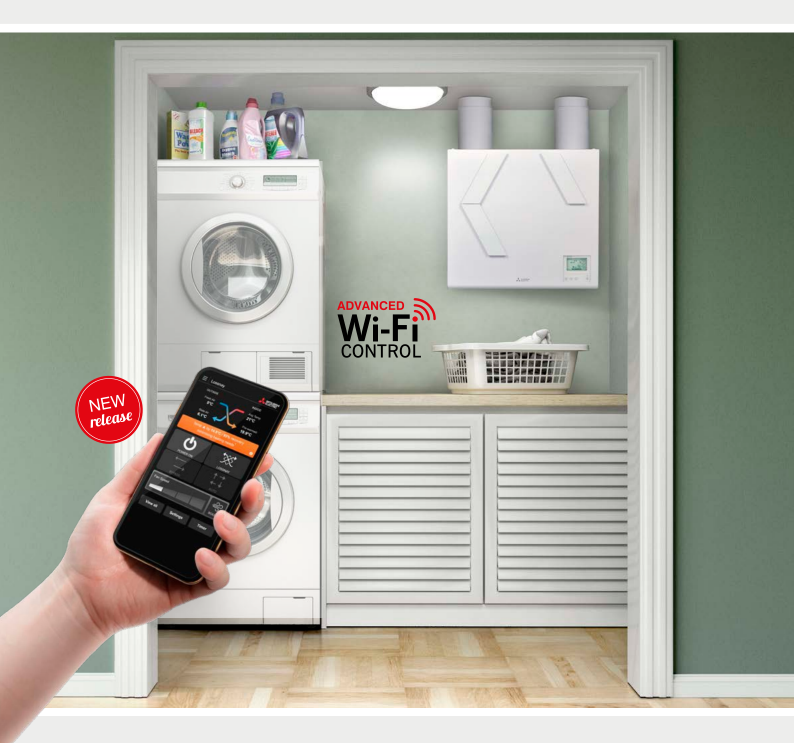




Vertical Heat Recovery Ventilation



Introducing – the Vertical Lossnay Range

Mitsubishi Electric has launched the next generation of Whole Home Fresh Air Heat Recovery Ventilation that does not require installation in the attic. While exposed ceilings are great from an architectural aesthetics perspective, it limits the ability to install a traditional roof based ventilation system.





VL-250

Dimensions (WxDxH): 595 x 356 x 565mm

VL-350

Dimensions (WxDxH): $658 \times 432 \times 623 mm$

VL-500

Dimensions (WxDxH): 725 x 556 x 632mm

 $\label{eq:Available} \mbox{Available in Left and Right Hand Options}$

* In comparison to using a dedicated cooling device. The unit will continue to use a small amount of power to bring colder fresh air from outside.

*2 The outside 'Fresh Air' and the inside 'Avg Temp' air temperatures are measured by the built-in sensors that are centrally located in the main Lossnay Ventilation unit.

Note: All images are for illustrative purposes only.

Designed for Flexibility and Convenience

The Vertical Lossnay Range is designed specifically for the New Zealand housing market and makes energy efficient, super-quiet ventilation accessible to even more homes.

Because of the slimline, vertical upright design, the Lossnay Ventilation System is not limited to an in-roof installation. With its small upright footprint, it can be placed in the garage or a cupboard in the kitchen. Now whole home ventilation can be installed and integrated in the overall building design without limitations.

Slimline to Fit in a Cupboard

The vertical upright design of the Lossnay Ventilation System is not limited to an inroof installation. Now whole home ventilation can be integrated into the overall building design without limitations.

Automatic Free Cooling* Mode – Summer Bypass

Using the on-board temperature sensors, the Vertical Lossnay automatically enters Bypass Mode when it detects the outside air is cooler than the desired set temperature inside the home.

As a result, cooler fresh air is introduced and stale air is extracted, both bypassing the Lossnay Core. This is ideal for cooling down a dwelling that may have overheated during the day once the outside temperature has dropped in the evening.

Easy to Use Control

A built-in LCD controller allows for easy control and commissioning of the unit. This interface displays all functionality and temperature settings of the system.

Make Heat Recovery Ventilation Visible – with Advanced Lossnay Wi-Fi Control

Elevating air quality and maximising energy efficiencies has never been easier, because now the power is in your hands.

See by how many degrees*2 Lossnay is pre-warming or pre-cooling the incoming fresh air in real time, helping you save on your power bill because less additional heating is required to get a room up to temperature.

And in summer, monitor by how many degrees Lossnay reduces the average temperature in your home, using Automatic Free Cooling* Mode.

The app will also proactively remind you when it is time to clean your filters to maximise both cost efficient operation and health benefits.

Lossnay Wi-Fi Control truly is the smart evolution in fresh air ventilation.





Fresh Air Heat Recovery Ventilation

Lossnay is Designed for Today's Modern Homes

The word "Lossnay" originated from the Japanese word "Loss-Nai", meaning "No Loss". Lossnay is a patented Balanced Pressure Heat Recovery Ventilation System ideal for more airtight homes built to the current New Zealand Building Code. Using Lossnay Ventilation Systems can achieve compliance with the Ventilation Standard NZS4303:1990 that specifically requires ventilation systems to draw fresh air from the outside and not the roof space to achieve acceptable indoor air quality.

Ventilation and Airtight Building Design

Creating a healthy living environment is important when renovating or building a new home – you will want the perfect indoor climate year-round. In addition to efficient heating and cooling, this should include the optimum amount of fresh air.

Current building regulations now demand homes to be built more airtight as they are subjected to higher insulation standards. The option of leaving doors or windows open to allow more fresh air to enter is often not the solution from an outdoor noise or security perspective.

Ventilation, Condensation and Moisture Management

The lack of natural ventilation due to airtight spaces can lead to the build-up of moisture-laden stale air within the home and creates the perfect breeding ground for mould that can trigger allergy or respiratory problems. Mould and dampness can compromise both building materials as well as furnishings inside the home. Common places for mould to grow include window sills, curtains and carpets.

Advanced Filtration for Better Health and Wellbeing

The quality of indoor air is an important factor for health and wellbeing and the new Vertical Lossnay Range ensures there is a constant flow of fresh air into our homes, and that potentially harmful pollutants and chemicals are being removed at the

The new residential range comes with optional NOx (nitrogen oxide) and Particulate Matter Filtration, with a unique third filter pocket which can be used for additional filtration of NOx emissions.

This means that homes in even the most polluted environments can be supplied with clean, healthy air. Furthermore, the inbuilt filters are easily accessible for regular maintenance.

Energy Efficient Operation

Ventilating our indoor spaces is more important than ever, but we also need to be as energy efficient as possible. The new Vertical Lossnay will deliver filtered indoor air whilst recovering energy to minimise waste.

In fact, Lossnay's unique heat recovery technology recovers up to 85% of the heat energy from the outgoing stale air which is then used to pre-warm incoming fresh air.









The Lossnay Difference

Ventilating your home is vital as it maintains air quality and reduces moisture, creating a healthier and more comfortable environment.

The Mitsubishi Electric
Lossnay System is a patented heat recovery ventilation solution that uses fresh air (not attic air) to ventilate your home. The system works by extracting stale air from inside your house and replacing it with allergen-reduced fresh air from outside.

Furthermore, Lossnay also recovers heat energy from the out going stale air to pre-warm (or pre-cool) the fresh air being drawn into your home.



Improved Air Quality

By drawing in fresh outdoor air, indoor air quality is improved as high levels of CO₂, odours and other pollutants are removed from your home.



Fresh Air Without Open Windows

Lossnay allows you to have a well-ventilated home without the need to open windows. This improves the safety of your home and family and means outdoor noise is minimised.



Retains Heat

Lossnay's unique Heat Recovery Technology recovers up to 85% of the heat energy in outgoing air which is then used to pre-warm or cool the incoming fresh air.



Balanced Pressure, No Draughts

Lossnay is specifically designed for more airtight homes built to the current New Zealand Building Code; delivering the optimum amount of fresh air without creating draughts and minimising indoor temperature fluctuations.



Whisper Quiet Operation

From an ultra quiet 15dB*, the Vertical Lossnay is the ideal solution for residential homes and apartments where comfort is key.

*On fan speed 1. Sound pressure level at 3m.



Energy Efficient

Boasting an A+ efficiency rating, incoming fresh air is pre-warmed so your heating system isn't required to work as hard to reach a desired temperature. This is highly energy efficient, and can help reduce heating bills.



Creates a Healthier Home

Filtered fresh air improves air quality for allergy and asthma sufferers.



Assists with Moisture and Condensation Control

Effectively reduces moisture in your home by directly removing stale air that causes condensation.



Easy Control At Your Finger Tips

An intuitive controller with easy-to-read LCD display comes mounted as standard. Fan speed, night set back and 24-hour and weekly timers can easily be customised and programmed with multiple stop and start patterns per day.



Easy To Clean

The standard filters can be removed for regular cleaning to keep the unit in optimal working condition.

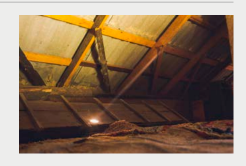


Why Outside Air, Not Attic Air?

Not all air is created equal. Lossnay only draws fresh air from the outside – it does not draw air from the attic.

The absence of significant air movement common in attics means the air is likely to be stale. In addition, build-up of dust, dirt and other contaminants such as mould, insect and rodent droppings makes this air much harder to filter before it is distributed through your home.

This is why the Balanced Pressure Lossnay System specifically utilises direct fresh air instead.

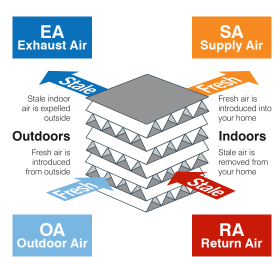


The Lossnay Core

The Balanced Pressure Lossnay Heat Recovery Ventilation System removes stale, dirty air and draws in fresh air from outside. Lossnay also recovers heat energy from the air being transferred to pre-warm (or pre-cool) the fresh air being drawn into your home. Lossnay is ideal for small to large sized homes between 52m² and 400m².

- The stale air extracted from your home is Return Air (RA).

 Return Air can contain high levels of CO₂, odours and other pollutants. This Return Air stream also contains heat energy that Lossnay can recover, which is not the case with positive pressure ventilation systems.
- As the stale Return Air is removed, the Lossnay Core 'recovers' the useful heat energy from it. The air is then exhausted (EA) outside along with the unwanted pollutants.
- Outdoor Air (OA) is introduced to provide fresh air. It is first filtered, then passed through the Lossnay Core. This allows it be pre-heated in winter (or pre-cooled in summer) using the energy recovered from the Return Air.
- SA Supply Air (SA) then enters your house as fresh pre-heated or pre-cooled air.



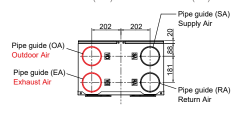


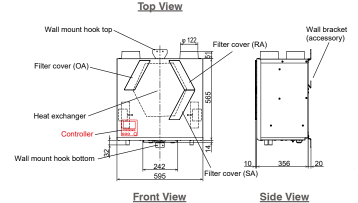
Specifications

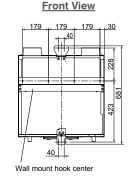
Model		VL-250CZPVU-L/R-E				
Electrical Power Supply		220–240V / 50Hz				
Ventilation Mode		Heat Recovery Mode				
Heat Exchanger Type	Sensible Heat Exchanger					
Fan Speed		FS4 (100%)	FS3 (70%)	FS2 (50%)	FS1 (30%)	
Running Current	Α	0.76	0.35	0.20	0.12	
Input Power	W	106	44	23	11	
Air Flow	m³/h	250	175	125	75	
	L/s	69	49	35	21	
External Static Pressure	Pa	150	74	38	14	
Temperature Exchange Efficiency	%	85	87	88	90	
Sound Pressure Level at 3m	dB	31	22	16	15>	
Energy Efficiency Class (ErP)		A+				
Weight	kg	26				
Dimensions (HxWxD)	mm	565x595x356				

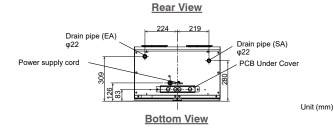
VL-250CZPVU-L-E

Left sided Outdoor Air (OA) and Exhaust Air (EA) connections

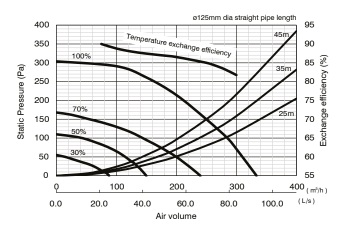


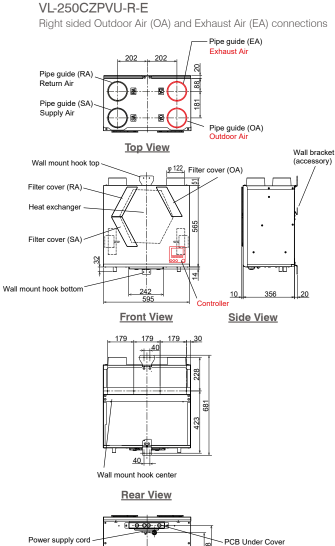






VL-250CZPVU-L/R-E Performance Characteristic Curve





Drain pipe (EA)

Unit (mm)

Drain pipe (SA) φ22

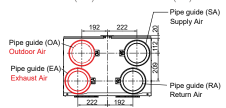
Bottom View



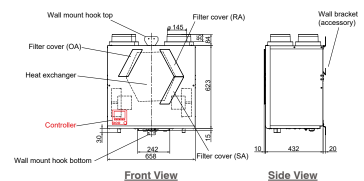
Model		VL-350CZPVU-L/R-E				
Electrical Power Supply		220-240V / 50Hz				
Ventilation Mode	Heat Recovery Mode					
Heat Exchanger Type			Sensible Heat Exchanger			
Fan Speed		FS4	FS3	FS2	FS1	
		(100%)	(70%)	(50%)	(30%)	
Running Current	Α	1.08	0.52	0.31	0.18	
Input Power	W	155	71	37	19	
Air Flow	m³/h	320	224	160	96	
	L/s	89	62	44	27	
External Static Pressure	Pa	150	74	38	14	
Temperature Exchange Efficiency	%	85	87	88	90	
Sound Pressure Level at 3m	dB	35	26	19	15>	
Energy Efficiency Class (ERP)		A+				
Weight	kg	32				
Dimensions (HxWxD)	mm	623x658x432				

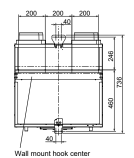
VL-350CZPVU-L-E

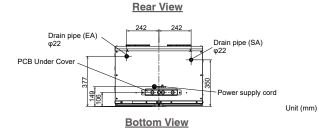
Left sided Outdoor Air (OA) and Exhaust Air (EA) connections



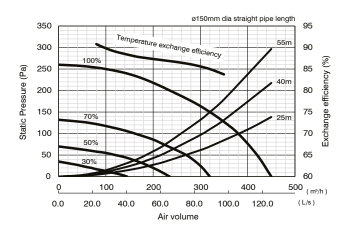
Top View





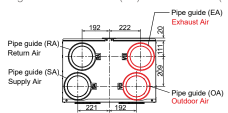


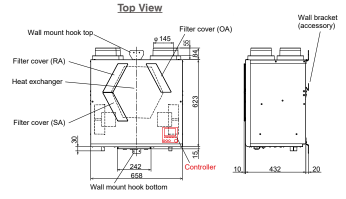
VL-350CZPVU-L/R-E Performance Characteristic Curve



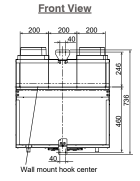
VL-350CZPVU-R-E

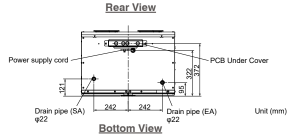
Right sided Outdoor Air (OA) and Exhaust Air (EA) connections





Side View

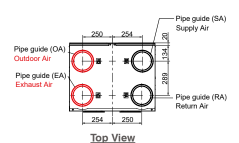


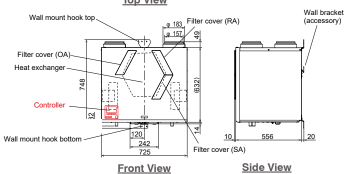


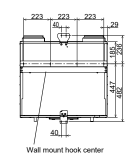
VL-500CZPVU-L/R-E Model Electrical Power Supply 220-240V / 50Hz, 220V / 60Hz Ventilation Mode Heat Recovery Mode Heat Exchanger Type Sensible Heat Exchanger FS4 FS3 FS2 Fan Speed (100%) (70%) (50%) (30%) Running Current Α 1.73 0.77 0.40 0.19 Input Power W 275 104 49 21 m³/h 150 Air Flow L/s 139 97 69 42 External Static Pressure Pa 18 Temperature Exchange Efficiency 85 89 92 Sound Pressure Level at 3m dΒ 29 15> Energy Efficiency Class (ErP) Weight kg 39 Dimensions (HxWxD) mm 632x725x556

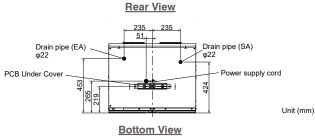
VL-500CZPVU-L-E

Left sided Outdoor Air (OA) and Exhaust Air (EA) connections

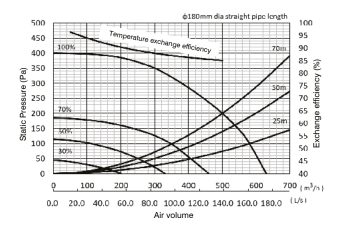






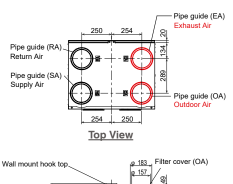


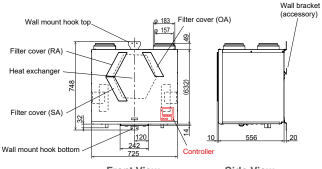
VL-500CZPVU-L/R-E Performance Characteristic Curve

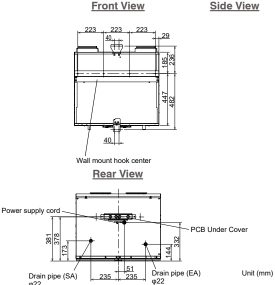


VL-500CZPVU-R-E

Right sided Outdoor Air (OA) and Exhaust Air (EA) connections







Bottom View

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