













Lossnay Energy Recovery Ventilation

For a Healthier. Drier and Warmer Home

Ventilating your home is vital as it maintains air quality and helps control moisture build-up. to create a healthier and more comfortable environment all year round.

The Mitsubishi Electric Lossnay System is a patented balanced pressure energy 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

Maximise Energy Efficiency with Heat Recovery

Unlike other systems, our advanced Lossnay Core recovers energy from the extracted stale air, to pre-warm or pre-cool the incoming air. As a result, an existing heating appliance in the room does not have to work as hard to reach desired temperatures, maximising energy efficiency and reducing your energy bill.



How the Lossnay Core Works



Exhaust Air

As the stale Return Air is removed, the Lossnav Core 'recovers' the useful heat energy from it. The air is then exhausted outside along with the unwanted pollutants.

Outdoor Air

Fresh Outdoor Air is first filtered, then passed through the Lossnay Core. This allows it to be pre-warmed in winter (or pre-cooled in summer) using the energy recovered from the Return Air.

Supply Air

Supply Air then enters your house as fresh pre-warmed or pre-cooled air.

Return Air

The stale air extracted from your home is Return Air, which 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.

The Lossnay Difference



Retains Heat to Pre-warm Incoming Air

Lossnay's unique Heat Recovery Technology collects up to 93%*1 of the heat energy in outgoing air to pre-warm or pre-cool the incoming fresh air.

Energy Efficient, Save on your Power Bill*2





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



Improved Air Quality

Lossnay ensures a well-ventilated home without opening windows, by drawing in fresh outdoor air and not attic air. Indoor air quality is improved as high levels of CO₂, odours, pollen and other pollutants are removed – ideal for allergy and asthma sufferers.



Whisper Quiet Operation

From an ultra quiet 14dB*3, Lossnay is the ideal solution for residential homes and apartments where quiet comfort is key.



Automatic Free Cooling Mode*4

Lossnay's temperature sensors automatically enter Automatic Free Cooling Mode when the outside air is cooler than the desired inside set temperature. At night, cooler fresh air is introduced and stale air is extracted, bypassing the Lossnay Core to pre-cool a home that has overheated during the day.



^{*1} LGH-50RVS at lowest fan speed. *2 Compared to the use of a 100% fresh air, conventional ventilation system. *3 VL-220C2GV on lowest fan speed. Measured at 1.5m. *4 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.

The Lossnay Ventilation Range

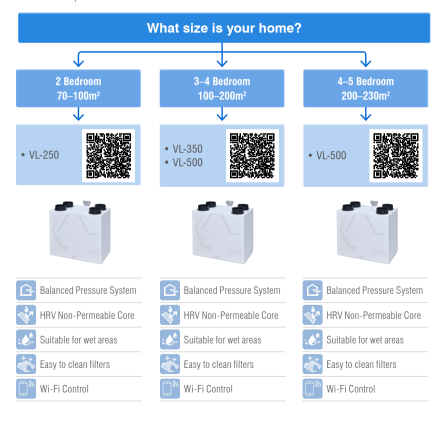
Single Room Systems

Provides cost effective energy recovery ventilation to one specific area in the home.



Whole Home Systems for Homes with or without an Attic

Vertical Lossnay provides heat recovery ventilation that does not require installation in the roof space.

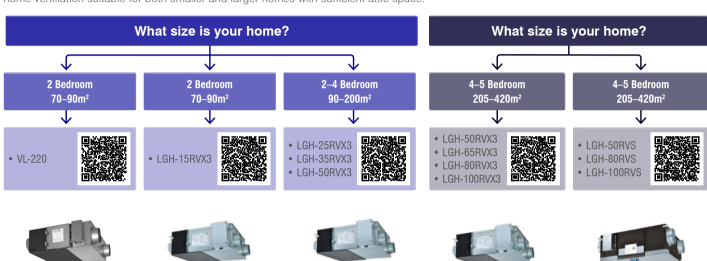


4



Whole Home Systems for Homes with an Attic

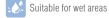
Mitsubishi Electric Whole Home Lossnay Ventilation Systems are available with both energy recovery or heat recovery options to give whole home ventilation suitable for both smaller and larger homes with sufficient attic space.











Optional Bypass Damper



















Optional Air Quality CO₂ Sensor







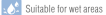


Optional Air Quality CO₂ Sensor











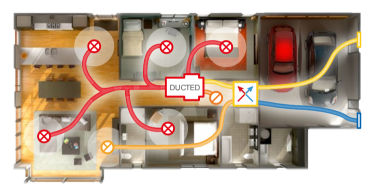
Optional Air Quality



Combining Lossnay with a Ducted Heat Pump System

Maximise comfort by combining a Lossnay Heat Recovery Ventilation System with a Mitsubishi Electric PEAD Ducted Heat Pump System for the ultimate unobtrusive year-round comfort.

By having a well-ventilated home the air is also much drier, further speeding up the efficient heating process. When these two systems are combined to work together, it will ultimately create a drier, healthier environment for you and your family.



Supplies Fresh Air

- Extracts Stale Air
- Returns Air
- Ducted Unit
- ★ Lossnay Unit

Why Choose a Central Ducted Heat Pump System with Ventilation?

- · Whole home energy efficient comfort
- Year round heating, cooling and ventilation
- Discrete and unobtrusive
- Variety of grilles to fit your home aesthetic
- Optional Zone Control
- Optional Wi-Fi Control Interlock to manage both systems together

	Ducted Heat Pump	Lossnay Ventilation	Ducted Heat Pump & Lossnay Ventilation
Heating and Cooling	V	-	V
Fresh Outside Air	-	~	V
Filtered Air	V	~	V
Energy Efficient	V	~	V
Heat/Energy Recovery	-	V	V

See and Feel the Lossnay Difference with Advanced Wi-Fi Control

The Wi-Fi Control App not only displays the real-time percentage of heat recovered but also shows by how many degrees Lossnay is pre-warming or pre-cooling your home at any given time.

In addition, the App proactively reminds you when it is time to clean your filters, maximising both cost-efficient operation and health benefits.

The Lossnay RVS and RVX3 Models have the option of an additional CO_2 sensor. When connected with the optional Wi-Fi Control Adapter, CO_2 levels can be viewed in real-time making it ideal for schools, medical facilities and offices.

Lossnay Wi-Fi Control comes standard with the Vertical Lossnay Series, and as an optional extra for the LGH-Ranges.







Pre-cooling in summer



Try the demo today



Please Note:

A ventilation system should not be purchased without first obtaining a quote by a qualified Mitsubishi Flectric Authorised Installer

Selection Guide is based on the following criteria:

- m² Room/Area (at 0.5 Air Changes) with a ceiling height of 2.4m.
- 10 year-old partially insulated building, single storey[†] with heat pump as the main heat source.
- It is recommended to size your system based on Low-Medium Speed operation.

For more information please visit our website or call our Customer Service Team on 0800 784 382.

www.mitsubishi-electric.co.nz

Want to Know More?

View individual Lossnay Product Brochures for more information.



PRINTED JUL 2024

Lossnay System Selection Guide

Lossilay Gystelli Gelection duide				Fan Speed					
Model	Туре	HRV or ERV	Extract Damp Air	LOW	MED	MED/HIGH	HIGH		
				m²	m²	m²	m²		
VL-100EU5-E	Wall Mounted	ERV	No	50			87		
VL-100ZSKRT-E	Ceiling Mounted	ERV	No	35			65		
VL220CZGV-E	Ducted	HRV	Yes*	54	100	137	191		
VL-250CZPVU(R/L)-E	Vertical Ducted	HRV	Yes*	62	104	145	208		
VL-350CZPVU(R/L)-E	Vertical Ducted	HRV	Yes*	80	133	186	266		
VL-500CZPVU(R/L)-E	Vertical Ducted	HRV	Yes*	125	208	291	416		
LGH-15RVX3-E	Ducted	ERV	No	31	62	94	125		
LGH-25RVX3-E	Ducted	ERV	No	52	104	156	208		
LGH-35RVX3-E	Ducted	ERV	No	73	145	219	291		
LGH-50RVX3-E	Ducted	ERV	No	104	208	312	416		
LGH-65RVX3-E	Ducted	ERV	No	135	270	406	541		
LGH-80RVX3-E	Ducted	ERV	No	166	333	500	666		
LGH-100RVX3-E	Ducted	ERV	No	208	416	625	833		
LGH-50RVS-E	Ducted	HRV	Yes*	104	208	312	416		
LGH-80RVS-E	Ducted	HRV	Yes*	166	333	500	666		
LGH-100RVS-E	Ducted	HRV	Yes*	208	416	625	833		

^{*} If a Lossnay system with an HRV Core is used to extract from a bathroom or other wet area, other room(s) are also to be connected to the return air ducting.









Ean Chand

[†] While the Selection Guide is based on single storey homes, Lossnay Ventilation Systems are not limited to this criteria.