

# Single Room Energy Recovery Ventilation

A Mitsubishi Electric Lossnay Single Room Ventilation System is designed to provide cost effective energy recovery ventilation to one specific area in the home. The Lossnay VL100 Range includes a ducted model that is the perfect unobtrusive inceiling solution.

For applications without adequate roof space, there is a ductless unit purpose-built to accommodate a simple back-to-back wall mount installation.

## Key Lossnay Ventilation Benefits

- Brings fresh filtered air in
- Removes stale air
- Reduces moisture build-up
- Improves air quality for better health and wellbeing
- Efficient energy recovery that prewarms or pre-cools incoming air

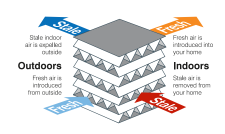




## **Balanced Pressure Energy Recovery Ventilation**

The balanced pressure ventilation system captures and filters fresh outdoor air (as opposed to stale attic air) to replace indoor stale air for an all-round healthier, drier and warmer room. This system is ideal for modern homes that are of more airtight construction.

## The Lossnay Core



The 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.

## The Benefit of Fresh Air

Stale air with higher levels of  $CO_2$  is a common problem not only in schools and offices but also in homes where structures are becoming more and more airtight due to more stringent building regulations.

High levels of  $CO_2$  can affect concentration and learning as well as overall wellbeing and productivity. Furthermore, the lack of natural ventilation in airtight spaces can lead to the build-up of moisture-laden stale air. This is the perfect breeding

ground for mould that can trigger allergy or respiratory problems.

The option of leaving doors and windows open to allow fresh air to enter is not always desirable or practical, with potential security risks and greater exposure to outdoor noise.

This is where a fresh air ventilation system like Lossnay can make a real difference.



## Single Room VL100 Ducted Ceiling Mount Fresh Air Energy Recovery Ventilation

This ducted model is specifically designed to provide energy efficient ventilation to ensure an individual area up to 65m<sup>2\*</sup> has a constant supply of filtered fresh air whilst minimising moisture build-up. Furthermore, incoming air is pre-warmed (or pre-cooled) so your existing heating appliance does not need to work as hard to reach desired temperatures.

#### Key Specifications of the VL100 Ducted

- Up to 64% heat exchange efficiency
- Low height 204mm •
- 100mm duct diameter •
- Lightweight and compact
- Low noise operation from 25dB on low fan speed
- Remote Controller •

## Single Room VL100 Wall Mount Fresh Air Energy Recovery Ventilation

This wall mounted unit provides an effective balanced pressure ventilation solution for a specific area up to 90m<sup>2\*</sup>. Lossnay recovers energy from the air being transferred to pre-warm (or pre-cool) the fresh air drawn into the room. As a result, moisture build-up is minimised and a warmer, drier and healthier indoor environment can be maintained all year round.

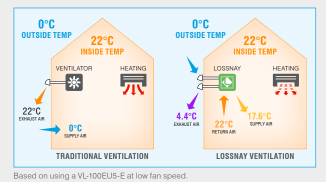
Because this model is ductless in design, it is ideal for applications where there is no roof space to accommodate the heat exchanger and duct work.

#### Key Specifications of the VL100 Wall Mount

- Up to 80% heat exchange efficiency
- Simple installation by drilling two • 75mm diameter installation holes
- Low noise operation from 25dB on low fan speed
- · Easy to clean filters
- · Ideal for residential or small commercial applications where there is no roof space

#### **Energy Recovery Ventilation Works All Year Round**

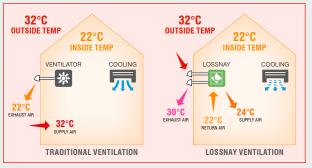
In winter a traditional ventilator captures fresh air at the cold outside temperature. Lossnay Ventilation preheats the outside air before bringing the fresh, filtered air inside.



- · Filter replacement notification
- Air intake can be installed away from the unit in the most convenient location
- · Ideal for residential or small commercial applications with ceiling void or roof space



In summer a traditional ventilator captures fresh air at the hot outside temperature. Lossnay Ventilation lowers the outside air temperature before bringing the fresh, filtered air inside.



Based on using a VL-100EU5-E at low fan speed.

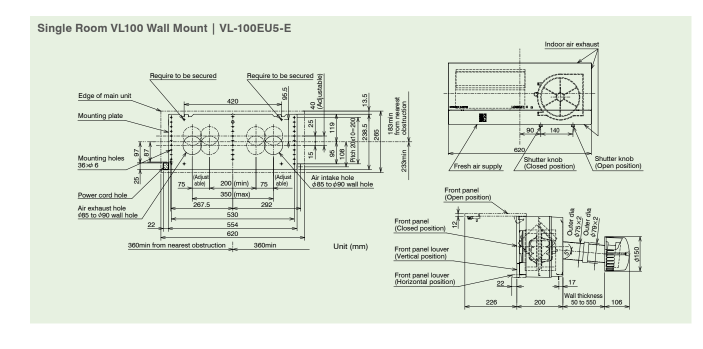


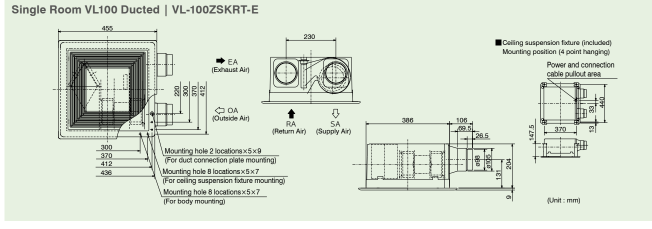


## Lossnay Technical Specifications



	Туре	Supply Voltage (V)	Power Line Frequency (Hz)	Fan Speed	Air Volume (m3/h)	Air Volume (l/s)	Power Consumption (W)	Temp. Exchange Efficiency (%)	Noise (dB)	Weight (kg)
VL-100EU5-E	Back-to-Back Wall Mount	230	50	HI	105	29.1	31	73	37	7.5
				LO	60	16.6	15	80	25	
VL-100ZSKRT-E	Ducted Ceiling Mount	230	50	н	78	21.7	32	52	40	6.0
				LO	42	11.7	15	64	25.5	





**Please note:** When deciding on the best place to position the Lossnay Ventilation System, care needs to be taken to not have incoming air intake near or close to a wood burner flue.

### www.mitsubishi-electric.co.nz | 0800 784 382



Black Diamond Technologies Limited



Exclusive New Zealand Partner Since 1981 PUBLISHED NOV 2023

