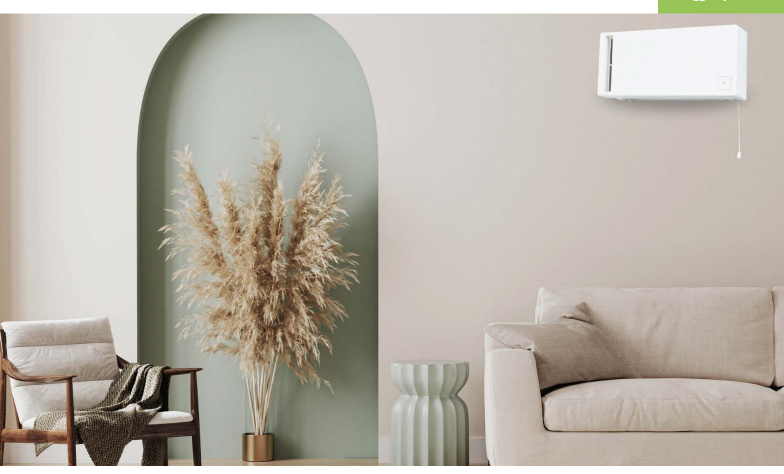
Ventilation

Product Information

VL-50S2-ETotal Heat Exchanger

Making a World of Difference

Lossnay



Easy to install, efficient single room ventilation

The VL-50S2-E total heat exchangers are part of Mitsubishi Electric's energy efficient Lossnay range.

With modern homes being built to stricter Building Regulations that call for highly insulated homes, the need for ventilation to remove stale air without major heat loss is key.



Air Conditioning | Heating Ventilation | Controls

The VL-50S2-E units supply fresh air inside a room using simultaneous supply and extract operation in an energy efficient manner. The recovery of both latent heat and sensible heat ensures a comfortable internal environment as well as reducing heat losses hence saving both energy and costs.

Key Features

- Effective fresh air ventilation
- Improved air quality and comfort
- Efficient heat recovery
- Good sound attenuation
- Simple installation
- Low power consumption
- Up to 85% heat recovery
- Can be mounted both Vertically and Horizontally

Product Information

Ventilation

VL-50S2-E Total Heat Exchanger Making a World of Difference





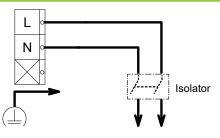


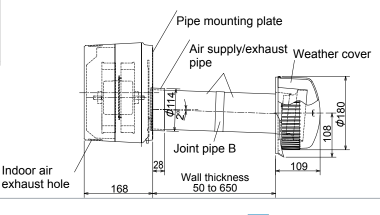
LOSSNAY		DESIDENTAL WALL MOUNTED W. 5000 F.
		RESIDENTIAL WALL - MOUNTED VL-50S2-E
Electrical Power Supply		230V, 50Hz
Phase		Single
Power Consumption (W)	Low	4.5
	High	20
Airflow (m³/h)	Low	16
	High	52.5
Sound Pressure Level (dBA)	Low	15
	High	37
Temperature Exchange Efficiency (%)	Low	85
	High	69
Weight (kg)		6.2
Dimensions (mm)	Width	522
	Depth	168
	Height	245
Duct Size (mm)		0114
Fuse Rating (BS88) - HRC (A)		3
Mains Cable No. Cores		3

VL-50S2-E DIMENSIONS

Air supply Air supply/ Indoor air hole exhaust hole exhaust hole Indoor air exhaust hole 198.5 522 Shutter knob

WIRING DIAGRAMS







Telephone: (+353) 1 4198800

email: sales.info@meir.mee.com website: les.mitsubishielectric.ie



Mitsubishi Electric Ireland Living Environmental Systems



@MitsubishiElectricIreland



Mitsubishi Electric Ireland

Indoor air









