

# **VL-CZPVU-R/L-E**

The residential Lossnay range of Mechanical Ventilation with Heat Recovery (MVHR) units create an environment of constant clean and healthy air at home.





These systems are designed to continuously extract from bathrooms, kitchens, toilets, and utility rooms where air can become polluted with high humidity, fumes, and chemicals on a regular basis.

The unit supplies a balanced flow of fresh air from outside to living spaces such as bedrooms and living rooms. Whilst doing this the unit minimises the energy lost by recovering the heat from the extracted air and transferring this to the supplied fresh air.

Designed to be as quiet as possible, these Lossnay models are perfect for residential dwellings where occupants can enjoy all the benefits of ventilation without even knowing the unit is running.





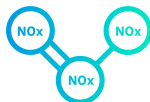
### **Built in full bypass function**

A built in full bypass function allows the unit to bring in fresh air from outside without recovering the heat. This can be ideal for cooling down a dwelling that's overheated during the day when the outside temperature has dropped in the evening. Using temperature sensors, the unit can automatically enter bypass mode when it detects the space is hotter than desired and the outside air is cool enough.



## **Third Filter Slot**

A third filter slot can incorporate an optional NOx filter on the supply air side to clean the air even in the most polluted environments. Having the filter built into the unit itself provides easy access for regular maintenance.



#### **Built in LCD Controller**

A built in LCD controller allows easy control and commissioning of the unit with a clear display showing normal, boost, and purge modes. Up to 4 speed settings can be commissioned digitally in percentage increments to ensure constant and accurate settings.











MODEL		VL-250CZPVU-R/L-E	VL-350CZPVU-R/L-E	
DIMENSIONS H X W X D (mm)		563 x 595 x 386	623 x 658 x 462	
WEIGHT (KG)		26	32	
ELECTRICAL POWER SUPPLY		220-240V 50Hz		
MAX RUNNING CURRENT (A)		1.0	1.32	
SUMMER BYPASS		Full Bypass		
SPIGOT DIAMETER (mm)		125	150	
STANDARD FILTER (ISO 16890:2016/EN779:2012)	Outside Air	Coarse 55% / G3		
	Return Air	Coarse 55% / G3		
OPTIONAL FILTER(S)	Supply Air	NOx 90%		
	Outside Air	ePM2.5 50%		

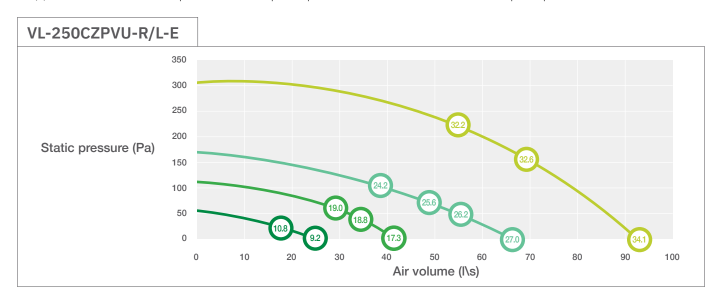
#### SAP 2012 PCDB data

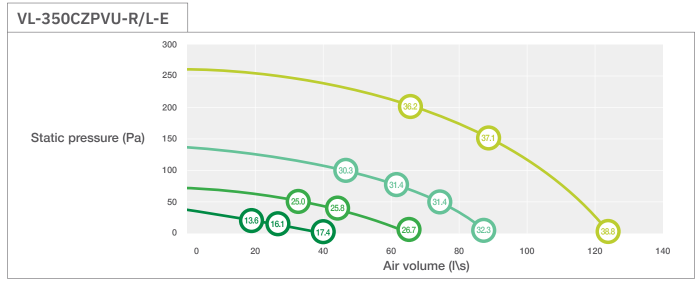
	VL-250CZ	PVU-R/L-E	VL-350CZPVU-R/L-E	
	SFP W/(I/s)	Heat exchange efficiency (%)	SFP W/(l/s)	Heat exchange efficiency (%)
K + 1 (21 l/s)	0.62	90	0.86	90
K + 2 (29 l/s)	0.67	89	0.80	90
K + 3 (37 l/s)	0.79	88	0.84	89
K + 4 (45 l/s)	1.00	87	0.96	89
K + 5 (53 l/s)	1.19	87	1.08	88
K + 6 (61 l/s)	-	-	1.28	87

## Performance curves and breakout sound data

Ventilation

\*dB(A) level measured at 3m hemispherical. Full sound power spectrum available for breakout and in-duct upon request.







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Mitsubishi Electric Living



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Note: The fuse rating is for guidance only. Please refer to the relevant databook for detailed specification. It is the responsibility of a qualified electrician/electrical engineer to select the correct cable size and fuse rating based on current regulation and site specific conditions. Mitsubishi Electric's air conditioning equipment and heat pump systems contain a fluorinated greenhouse gas, R410A (GWP:2088), R32 (GWP:675), R407C (GWP:1774) or R134a (GWP:1430). \*These GWP values are based on Regulation (EU) No 517/2014 from IPCC 4th edition. In case of Regulation (EU) No.626/2011 from IPCC 3rd edition, these are as follows. R410A (GWP:1975), R32 (GWP:550), R407C (GWP:1650) or R134a (GWP:1300).







