

Ducted Exhaust Ventilation Fans

Low Noise, High Performance Air and Moisture Extraction



Leaders in Energy Efficient Quiet Ventilation

VD Series – High Efficiency Low Noise Ducted Exhaust Fans

Mitsubishi Electric Ducted Exhaust Fans are specifically designed to quickly and efficiently remove moisture and odours in the quietest way possible. They are ideal for areas that are typically exposed to higher levels of moisture such as laundries, bathrooms and toilets.



Why Ventilate?

Good ventilation, in bathrooms and around the home, is a crucial element in minimising odour, condensation and mould issues that can build up if not managed correctly. Exhaust ventilation should therefore not be overlooked in your home.

High Airflow with Low Noise

Now you can have it all – super quiet ventilation with super energy efficient, high airflow extraction. The combination of powerful airflow and low-noise operation are achieved through a design that optimises aerodynamic characteristics, and all models are equipped with energy efficient low vibration motors. Furthermore, they are easy to install and clean; making them a popular choice when it comes to ventilation needs.

Key Features

- Quiet, low vibration operation (from 30dBA^{*1})
- · Centrifugal fan with long-life ball bearing motor
- · Energy efficient for increased power savings
- Stylish design that blends well with surroundings
- Dual shutters minimise external noise and air
- Dual barrier coating (VD-10Z/15Z/15ZP models only)

Designed for Ease of Installation

- Suitable for both lightweight steel frame ceilings and traditional roof cavities
- · Low height for placement between floors in multiple level buildings
- Stepped pipe guide for simplified duct connection
- High static pressure for longer duct runs
- · Easy access to fan and fan motor no need to add maintenance access
- Snap fit grille
- Quick connect terminal

*1 VD-15Z4T7-S.



Specification Table

Model	Current	Power	Frequency	RPM	Air Volume	Noise	Weight
	(A)	(VV)	(Hz)	RPIN	(l/s)*² / (m³/h)	(dBA)	(kg)
VD-10Z	0.05	10	50	950	29.2 / 105	32	2.2
VD-15Z	0.06	13	50	725	47.7 / 172	30	3.4
VD-15ZP	0.08	18	50	900	62.5 / 225	36	3.4
VD-18Z	0.16	38	50	620	98.6 / 355	37	5.7
VD-20Z	0.21	46	50	760	127.7 / 460	41	6.5

Air volume at 0Pa. Flow rates are free flow rates (no duct). Please allow for ducting as per the Static Pressure Table.

*2 I/s rounded to one decimal place.

Dimension Table

Model	Fan (excluding spigot)			Grille Type				Duct
	W (mm)	D (mm)	H (mm)	Туре	W (mm)	D (mm)	H (mm)	Dia (mm)
VD-10Z	171	171	172	Plastic	250	250	20	100
VD-15Z	251	251	200	Plastic	330	330	20	100
VD-15ZP	251	251	200	Plastic	330	330	20	100
VD-18Z	270	270	243	Metal	334	334	15	150
VD-20Z	307	307	243	Metal	380	380	15	150

Domestic Room Size Guide*³

Room Type	VD-10Z 29I/s	VD-15Z 47l/s	VD-15ZP 62l/s	VD-18Z 98l/s	VD-20Z 127l/s
Living Room/Open Plan	< 50m ³	< 85m ³	< 110m ³	< 175m ³	< 250m ³
Kitchen	< 20m ³	< 30m ³	< 40m ³	< 70m ³	< 90m ³
Bathroom	< 12m ³	< 20m ³	< 25m ³	_	-
Toilet	< 10m ³	< 20m ³	< 35m ³	-	-

*³ Guide only. Based on ceiling height of 2.4m and fan only installation. Minimum ventilation standards exist for different room types. Ventilation should be designed based on the building requirements and meet the current standards AS/NZS 1668.2 and AS/NZS 4303. Higher ventilation rates may be required for commercial applications.



Plastic Grille



Plastic Grille VD-15Z



Plastic Grille



Metal Grille VD-18Z/20Z



Static Pressure Fan Curve





Eco Changes is the Mitsubishi Electric Group's environmental statement, and expresses the Group's stance on environmental management. Through a wide range of businesses, we are helping contribute to the realisation of a sustainable society.

For more information please visit our website or call our Customer Service Team.

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



Black Diamond Technologies Limited



Exclusive New Zealand



PUBLISHED JAN 2025

Partner Since 1981

PLEASE LOOK AFTER THE ENVIRONMENT AND RECYCLE