envirovent.

SILENT MV

Ultra Quiet In-Line Duct Fans



SILENT MV Ultra Quiet In-Line Duct Fans













About

Ultra quiet and low profile helicocentrifugal in-line fans suitable for a wide range of domestic and commercial applications. Fitted with sound absorbent insulation and manufactured with an adjustable two speed 230V 50Hz motor*.

Easy to install and maintain, the SILENT MV fans guarantee exceptional performance with significant noise reduction.

*Except for the SILENT MV 160/100, which is fitted with a patented silent axial motor.

- Sound absorbent insulation
- 360° rotating connection box
- Sealed for life ball bearings
- Fitted with a 2/3 speed motors
- 5 year warranty
- IP44 rated
- Incredibly silent running
- High performance
- Significant energy savings
- Complies with building regulations
- Flexible location
- Easy maintenance



PRESENTING THE WORLD'S QUIETEST IN-LINE FANS

Presenting the world's quietest in-line fan range in their class, the SILENT MV range creates a quantum leap forward in technology to improve the acoustic performance of up to 12 dB(A) compared with similar products on the market.

The SILENT MV range is the result of an intense R&D, technological and economic investment to ensure that you can be guaranteed of a product range that provides exceptional performance with significant noise reduction.
Following extensive aerodynamic testing, we have been able to not only reduce the amount of noise produced, but also ensure that the noise level that is actually emitted is at a far lower frequency, providing a quiet and ambient environment.

By installing the SILENT MV, you will never experience the disturbance of noisy ventilation again.

Versatility

The SILENT MV range offers one of the most versatile fan systems on the market. Due to its flexibility it can be used in a multitude of small to medium fan installations.





Especially advantageous in applications where the system may be running for long periods throughout the day, the acoustic benefits of the SILENT MV fans ensure that optimum comfort is achieved without the disturbance of noisy ventilation systems.





ONCE INSTALLED, YOU'LL NEVER KNOW IT EXISTS

Innovative Engineering

The SILENT MV has been designed with state of the art technology to achieve results to satisfy the most demanding specifier. The low profile and compact design of the helicocentrifugal fans enable them to be installed where space is restricted, such as false ceilings.

Unique Design

The unique perforated design of the casing directs sound waves into the high density sound absorbent material to prevent air leakage and minimise noise.



Rotating Connection Box

The connection box can be rotated 360° to enable the power cable to be easily connected.



Flexible Rubber Gaskets

Duct connections are constructed out of flexible rubber gaskets, which minimise sound and vibrations to the ducts.





How does it work?

Sound waves produced inside the SILENT MV are directed through the perforated inner cover and absorbed by the layer of sound absorbent material.

Ease of Maintenance

The central body of the SILENT MV can be easily dismantled from the connections to enable rapid maintenance, without the need to interfere with the ducting.

Ease of Installation



LOOSEN THE FIXING CLAMPS



OPEN CLAMPS ON BOTH SIDES



REMOVE THE FAN BODY









The SILMV1300/250 and SILMV2000/315 are in-line mixed flow fans with a low profile to meet ventilation needs in commercial and industrial applications, especially where sound may be a problem. Constructed from sheet steel with epoxy polyester paint, acoustic insulation [MO] glass fibre, within an outer shell. External terminal box IP55. Removable fan body with 3 speed motor, single phase 230V-50/60Hz speed controllable, IP44, Class F, external rota aluminium motor with capacitor and thermal protection.

These fans retain the same philosophy as the rest of the SILENT MV range; to improve comfort whilst achieving a substantial reduction in radiated noise level, without sacrificing airflow performance and ease of installation.

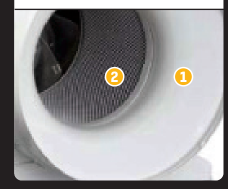
Support Bracket

Suitable for wall or ceiling mounting, fixing brackets to the motor body are included.



Low Noise Level

- Aerodynamic inlet to improve airflow and reduce sound
- 2 Attenuating perforated skin



Technical Data

MODEL/ORDER CODE ♥	Speed (RPM)		Watts (W)	Amps (A)	Airflow l/s (m3/h)	Max. Working Temp (°C)	dB(A) @ 3m	Ø Duct (mm)
SILMV160/100S	Low	2200	18	0.11	42 (150)	40	22	100
SILMV160/100T*	High	2400	29	0.17	50 (180)	40	24	100
SILMV250/100	Low	1680	21	0.10	56 (200)	40	20	100
31LM V230/100	High	2210	27	0.12	69 (250)	40	25	100
SILMV350/125	Low	1650	21	0.10	72 (260)	40	18	125
31LM V350/125	High	2100	27	0.12	96 (330)	40	23	125
	Low	1610	45	0.20	97 (350)		17	150
SILMV500/150	Med	2060	50	0.22	125 (450)	60	22	
	High	2480	59	0.26	153 (550)		27	
	Low	1660	90	0.46	192 (690)		22	200
SILMV800/200	Med	1870	92	0.47	217 (780)	60	24	
	High	2170	102	0.50	253 (910)		28	
	Low	1920	122	0.53	219 (790)		24	200
SILMV1000/200	Med	2210	127	0.55	253 (910)	60	27	
	High	2450	130	0.55	289 (1040)		29	
	Low	2030	144	0.60	289 (1040)		31	
SILMV1300/250	Med	2230	163	0.68	322 (1160)	60	33	250
	High	2530	204	0.85	353 (1320)		36	
	Low	2240	190	0.78	411 (1480)		36	315
SILMV2000/315	Med	2490	232	0.97	447 (1610)	60	38	
	High	2670	293	1.25	492 (1770)		39	

Electrical Accessories

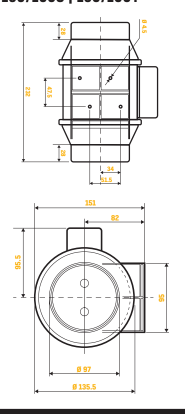
Various speed controllers available. Please contact EnviroVent for further details.

Timer models are commissioned at installation to operate at high speed. Auxiliary two speed switches or variable speed controllers can be used with standard models.

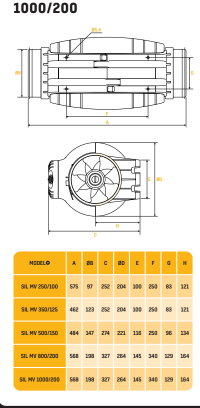


Also available in Ecowatt versions. Low energy DC motor with trickle and boost facility. Please contact us for details.

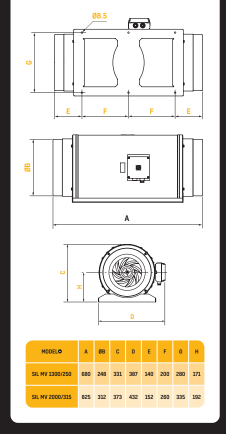
Dimensions (mm) 160/1005 | 160/100T



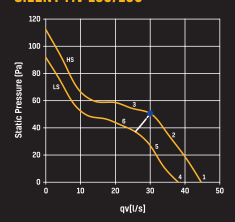
250/100 | 350/125 | 500/150 | 800/200 | 1000/200



1300/250 | 2000/315



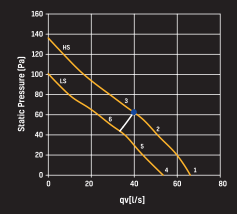
Performance Curve SILENT MV 160/100



Sound power level spectrum in dB(A)

v	/orking	63	125	250	500	1000	2000	4000	8000	LwA
L	Point	00	12.5	230	300	1000	2000	4000	0000	LWA
	Inlet	22	34	41	47	53	49	40	31	56
1	Outlet	22	43	38	50	51	47	41	32	5
	Break- Out	21	27	41	35	36	40	33	22	45
	Inlet	21	36	39	47	52	48	39	30	55
2	Outlet	22	42	37	50	50	46	41	31	54
	Break- Out	20	29	39	35	35	39	32	21	44
	Inlet	24	37	41	48	52	47	39	30	55
3	Outlet	27	42	38	50	51	45	40	31	55
	Break- Out	23	30	41	36	35	38	32	21	45
	Inlet	22	31	37	45	51	46	38	29	53
4	Outlet	22	38	34	48	49	45	39	29	53
	Break- Out	19	27	36	33	35	38	31	21	45
	Inlet	21	33	37	45	51	46	37	28	53
5	Outlet	22	38	35	48	48	44	38	29	52
	Break- Out	18	29	36	33	34	38	30	20	42
	Inlet	23	34	39	45	50	45	37	28	53
6	Outlet	26	38	36	48	49	44	38	28	53
	Break- Out	20	30	38	33	34	37	30	20	43

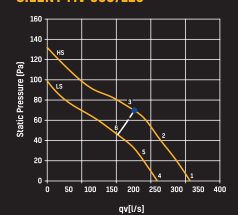
Performance Curve SILENT MV 250/100



Sound power level spectrum in dB(A)

V	Vorking Point	63	125	250	500	1000	2000	4000	8000	LwA
	Inlet	23	30	46	53	52	44	38	30	57
1	Outlet	26	32	45	54	47	41	36	29	55
	Break- Out	22	27	41	42	36	31	25	18	46
	Inlet	24	32	46	52	52	45	38	30	56
2	Outlet	24	33	44	52	46	41	37	29	54
	Break- Out	23	29	41	42	36	31	25	18	45
	Inlet	25	33	42	51	55	47	41	34	57
3	Outlet	25	35	40	51	49	42	39	32	54
	Break- Out	23	30	37	40	39	34	27	22	44
	Inlet	23	33	42	47	48	38	31	25	51
4	Outlet	23	33	40	47	42	34	29	24	49
	Break- Out	20	30	36	35	32	24	18	15	40
	Inlet	25	33	43	46	51	40	33	26	53
5	Outlet	23	34	42	47	44	36	32	26	50
	Break- Out	22	31	37	35	34	26	19	16	41
	Inlet	24	31	39	48	51	43	36	28	54
6	Outlet	25	33	38	49	45	38	34	27	51
	Break- Out	22	28	32	37	35	29	22	19	41

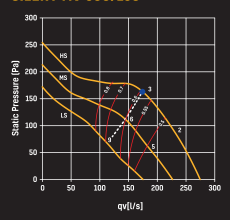
Performance Curve SILENT MV 350/125



Sound power level spectrum in dB(A)

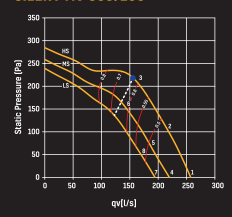
	Sound power tever spectrum in ub(A)										
٧	Vorking Point	63	125	250	500	1000	2000	4000	8000	LwA	
	Inlet	22	26	41	51	51	43	36	29	54	
1	Outlet	27	28	42	50	51	44	36	28	55	
	Break- Out	19	23	34	40	38	30	20	14	43	
	Inlet	21	25	41	50	50	42	37	29	53	
2	Outlet	25	27	40	49	50	41	35	25	53	
	Break- Out	18	22	34	39	37	29	21	15	42	
	Inlet	23	30	45	53	51	46	40	31	56	
3	Outlet	23	31	44	51	49	43	38	31	54	
	Break- Out	20	27	38	42	39	32	24	17	45	
	Inlet	21	24	39	45	46	36	29	25	49	
4	Outlet	23	25	39	43	44	35	29	24	48	
	Break- Out	18	25	32	35	33	22	14	13	39	
	Inlet	21	25	38	44	46	35	31	25	49	
5	Outlet	22	26	37	42	43	33	29	24	47	
	Break- Out	18	25	31	34	34	22	16	13	38	
	Inlet	23	29	40	49	49	41	35	27	52	
6	Outlet	24	34	40	47	46	38	33	26	50	
	Break- Out	19	30	33	38	36	27	20	16	42	

Performance Curve SILENT MV 500/150



Sound power level spectrum in dB(A) Working Inlet Outlet Break Out Inlet Outlet Break Out Inlet Outlet Inlet Outlet Inlet Outlet Break Inlet Outlet Inlet Outlet Inlet Outlet Break-Out

Performance Curve SILENT MV 800/200

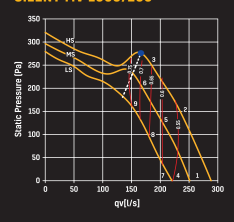


Sound power level spectrum in dB(A) Working Inlet Outlet Break-Out Inlet Outlet Break Out Inlet Outlet Inlet Outlet Break Inlet Outlet Break-Out Inlet Outlet Outlet

35 | 25 | 18

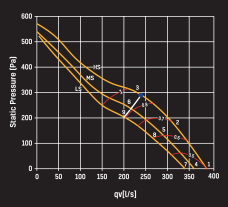
13 29 31 38 39

Performance Curve SILENT MV 1000/200



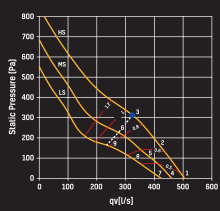
	Sound power level spectrum in dB(A)										
V	Vorking Point	63	125	250	500	1000	2000	4000	8000	LwA	
	Inlet	27	40	50	60	62	64	60	53	68	
1	Outlet	46	47	54	61	66	65	62	55	70	
	Break- Out	17	33	35	44	45	43	35	28	49	
	Inlet	27	38	49	59	61	62	56	49	66	
2	Outlet	41	43	52	59	63	61	57	50	67	
	Break- Out	16	31	34	42	43	40	31	24	47	
	Inlet	28	41	54	63	63	62	58	51	68	
3	Outlet	32	41	55	62	62	59	56	47	67	
	Break- Out	17	33	39	46	45	41	33	26	50	
	Inlet	26	39	49	59	61	63	58	51	67	
4	Outlet	44	46	53	59	64	64	61	53	69	
	Break- Out	15	32	34	43	43	41	33	26	48	
	Inlet	25	37	47	57	59	61	55	48	65	
5	Outlet	39	42	50	58	62	60	56	49	66	
	Break- Out	15	29	33	41	42	39	30	23	46	
	Inlet	26	39	52	61	61	61	56	50	67	
6	Outlet	31	39	54	60	61	58	54	46	65	
	Break- Out	16	32	37	45	43	39	31	24	48	
	Inlet	23	36	46	56	58	60	55	48	64	
7	Outlet	41	43	50	56	61	61	58	50	66	
	Break- Out	12	29	31	40	40	38	30	23	45	
	Inlet	23	34	45	54	57	58	52	45	62	
8	Outlet	37	39	47	55	59	57	53	46	63	
	Break- Out	12	26	30	38	39	36	27	20	43	
	Inlet	24	37	50	59	59	58	54	47	64	
9	Outlet	28	37	52	58	58	55	52	43	63	
	Break- Out	13	20	35	43	41	37	29	22	46	

Performance Curve SILENT MV 1300/250



Sound power level spectrum in dB(A) Working Point Inlet Outlet Break Out Inlet Outlet Break-Out Inlet Outlet Break-Out Inlet Outlet Break Out Inlet Outlet Break-Out Inlet Outlet Break-Out Inlet Outlet Break-Out

Performance Curve SILENT MV 2000/315



	Sound power level spectrum in dB(A)										
۷	orking Point	63	125	250	500	1000	2000	4000	8000	LwA	
	Inlet	34	48	60	63	66	64	59	55	70	
1	Outlet	42	54	67	69	73	66	52	49	76	
	Break- Out	23	36	44	50	57	54	49	43	60	
	Inlet	34	49	63	62	65	64	60	55	70	
2	Outlet	38	55	66	67	73	65	51	49	75	
	Break- Out	23	37	47	49	56	54	50	43	60	
	Inlet	37	56	64	63	63	62	58	52	70	
3	Outlet	36	61	68	71	68	62	49	46	74	
	Break- Out	26	44	48	50	54	52	48	40	58	
	Inlet	32	46	58	61	64	62	57	53	69	
4	Outlet	40	52	65	67	71	64	50	47	74	
	Break- Out	21	34	42	48	55	52	47	41	58	
	Inlet	32	47	61	60	63	62	58	53	68	
5	Outlet	36	53	64	65	71	63	49	47	73	
	Break- Out	21	35	45	47	54	52	48	41	57	
	Inlet	34	53	61	60	60	59	55	49	67	
6	Outlet	33	58	65	68	65	59	46	43	71	
	Break- Out	23	41	45	47	51	49	45	37	55	
	Inlet	30	44	56	59	62	60	55	51	66	
7	Outlet	38	50	63	65	69	62	48	45	72	
	Break- Out	19	32	40	46	53	50	45	39	56	
	Inlet	29	44	58	57	60	59	55	50	65	
8	Outlet	33	50	61	62	68	60	46	44	70	
	Break- Out	18	32	42	44	51	49	45	38	54	
	Inlet	30	49	57	56	56	55	51	45	63	
9	Outlet	29	54	61	64	61	55	42	39	67	
	Break- Out	19	37	41	43	47	45	41	33	51	





Leaders in the manufacture of innovation and sustainable ventilation

EnviroVent Ltd Harrogate West Business Park Unit 1 Bardner Bank Killinghall, Harrogate HG3 2SP

T / 01423 810 810

E / enquiries@envirovent.com

W / www.envirovent.com

Due to our policy of continuous innovation and improvement, EnviroVent reserves the right to alter products specification and appearance without notice.

E&OE | MKT ENV559- V1 - 01/08/2023

Copyright © EnviroVent Ltd 2023







Follow us on







Follow us on **Instagram**















