Faldes











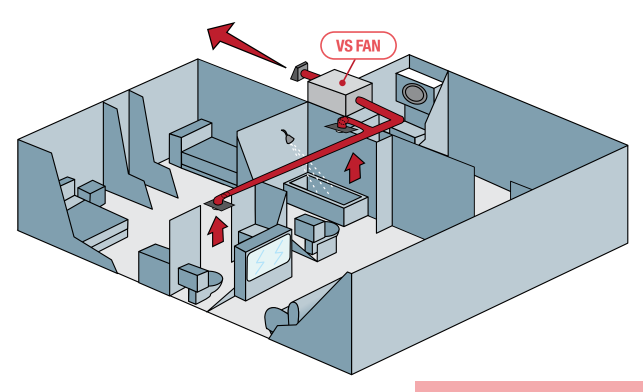
SINGLE AND MULTI PORT VENTILATORS

VS SERIES

Ventergy® Series VS Series In-line Ventilators are a superb choice for exhausting stale air from bathrooms, kitchens, laundry rooms, and garages. These fans are powerful enough to exhaust two rooms yet small enough to fit in tight spaces. By design, VS fans are exceptionally quiet, and they can be remote-mounted to ensure that occupants perceive no noise during fan operation.

Models VS4, VS6, and VS6 MAX meet ENERGY STAR efficiency criteria for low energy consumption.





ELECTRICAL DATA

VS4: 115 V, 60 Hz, 20 W, 0.17 A, 2324 RPM VS4 MAX: 115 V, 60 Hz, 34 W, 0.29 A, 3135 RPM VS6: 115 V, 60 Hz, 41 W, 0.34 A, 2200 RPM VS6 MAX: 115 V, 60 Hz, 59 W, 0.53 A, 2960 RPM

Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

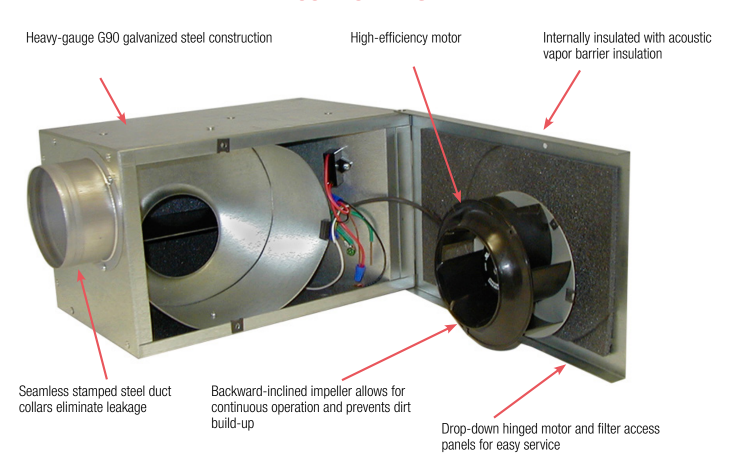
FEATURES

- For intermittent or continuous use
- Low power consumption
- Condensation-proof IAQ lined cabinet
- Whisper-quiet operation
- Compact dimensions
- Ideal for zoning applications
- 100% speed controllable
- Easy-to-access motor / impeller

Model	Watts	CFM vs. Static Pressure							ENERGY STAR		
Model at 0.2"	0"	0.2"	0.4"	0.6"	0.8"	1.0"	1.2"	1.4"	1.6"	Certified	
VS4	19.6	104	80	60	37	13					√
VS4 MAX	38.1	138	120	106	87	66	39				
VS6	40.1	220	170	141	105	78	46	19			√
VS6 MAX	63.3	287	261	234	205	178	151	120	89	38	√

^{*}Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920. The HVI Certified Rate for VS4 = 80 CFM, VS4 MAX = 110 CFM, VS6 = 160 CFM, VS6 MAX = 250 CFM.

COMPONENTS



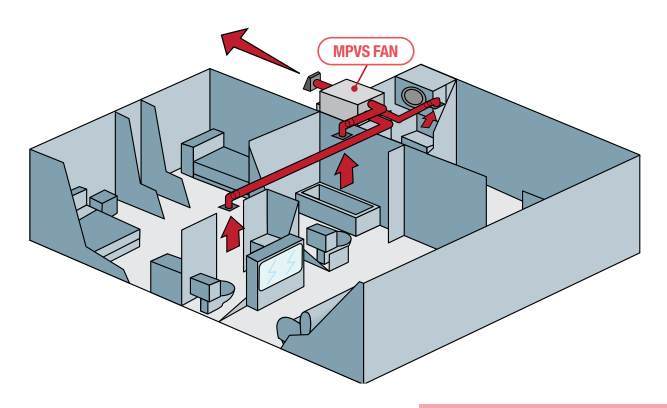
VENTERGY® SERIES FANSMPVS100 & MPVS120: MULTI-PORT EXHAUST VENTILATORS

MPVS100 & MPVS120

Ventergy® Series Multi-Port Ventilators (MPVS) can be used for central, continuous exhaust ventilation of bathrooms, kitchens, laundry rooms, and other rooms where humidity is a controlling factor. Unlike traditional bathroom fans that clutter the roofline with penetrations, these fans have a single exhaust discharge duct. Exhaust air can be drawn from two-to-four spaces using just one MPVS fan. Their compact, in-line design allows for remote mounting and supremely quiet performance.

The MPVS100 meets ENERGY STAR efficiency criteria for low energy consumption.





ELECTRICAL DATA

MPVS100: 115 V, 60 Hz, 21 W, 0.19 A, 2500 RPM MPVS120: 115 V, 60 Hz, 34 W, 0.29 A, 3135 RPM

Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

FEATURES

- Low power consumption
- Condensation-proof IAQ lined cabinet
- Whisper-quiet operation
- Compact dimensions
- Single exterior penetration
- Easy-to-access motor / impeller

Model	Watts at 0.2"		ENERGY STAR					
Model	Ps	0"	0.2"	0.4"	0.6"	0.8"	1.0"	Certified
MPVS100	20.8	108	88	68	48	25		√
MPVS120	37.5	143	128	111	95	74	45	

^{*}Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920.

The HVI Certified Rate for MPVS100 = 80 CFM, MPVS120 = 120 CFM.

AIRFLOW AND DUCT LENGTHS

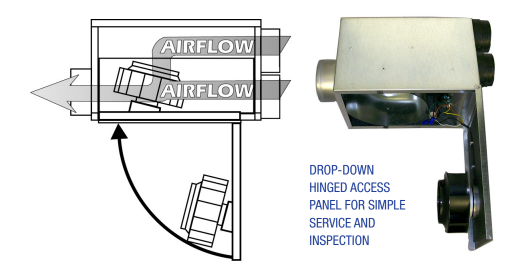
AIRFLOW CFM	3" INTAKE DUCT TO FAN Recommended Max. Duct Length from Grille to Fan (ft.)						
	SMOOTH	FLEXIBLE					
10	225	180					
20	65	50					
30	30	25					
40**	20	15					
50**	10	10					

TOTAL EXHAUST	FAN DISCHA Assumes lo drop-ve	FOR EACH ELBOW				
RATE CFM	4" SMOOTH FLEXIBLE		DEDUCT			
60	40 ft.	20 ft.				
75	25 ft.	15 ft.				
90	18 ft.	12 ft.	3" Diameter = 3 ft.			
100	15 ft.	9 ft.				
120	11 ft.	8 ft.				
135	8 ft.	6 ft.				

^{*}This table should only be used as a general guide. Actual duct length allowances may be longer on some models. Contact the factory for assistance.

**Constant Airflow Regulators not available over 35 CFM.

NOTE: If duct runs longer than permitted in the table above are required, use smooth ducting and/or increase the diameter.



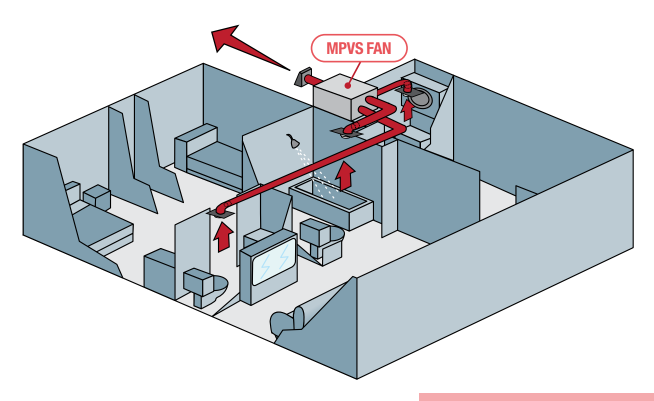
VENTERGY® SERIES FANS MPVS150 & MPVS200: MULTI-PORT EXHAUST VENTILATORS

MPVS150 & MPVS200

Ventergy® Series Multi-Port Ventilators (MPVS) can be used for central, continuous exhaust ventilation of bathrooms, kitchens, laundry rooms, and other rooms where humidity is a controlling factor. The multi-port design, coupled with powerful-yet-efficient motors, allows a single MPVS fan to quietly exhaust two-to-four spaces. By eliminating the need for multiple exhaust fans, the MPVS makes it possible to have a single exterior exhaust penetration.

The MPVS150 and the MPVS200 meet ENERGY STAR efficiency criteria for low energy consumption.





ELECTRICAL DATA

MPVS150: 115 V, 60 Hz, 41 W, 0.34 A, 2200 RPM MPVS200: 115 V, 60 Hz, 59 W, 0.53 A, 2960 RPM

Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

FEATURES

- ENERGY STAR Certified
- Low power consumption
- · Condensation-proof IAQ lined cabinet
- Whisper-quiet operation
- Compact dimensions
- Single exterior penetration
- Easy-to-access motor / impeller

Model	Watts at 0.2"		CFM vs. Static Pressure								ENERGY STAR	
Model	Ps	0"	0.2"	0.4"	0.6"	0.8"	1.0"	1.2"	1.4"	1.6	Certified	
MPVS150	39.9	212	170	133	101	71	49	17			V	
MPVS200	62.5	287	250	227	198	168	136	100	65	24	√	

^{*}Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920.

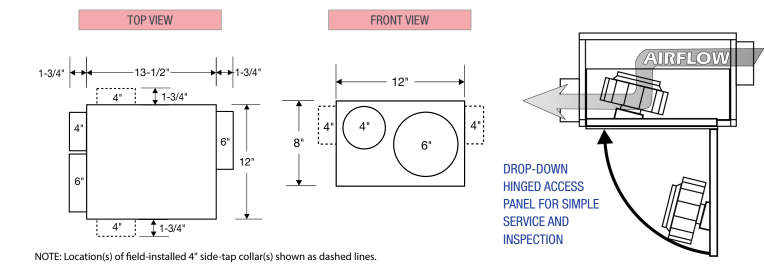
The HVI Certified Rate for MPVS150 = 170 CFM, MPVS200 = 250 CFM.

AIRFLOW AND DUCT LENGTHS

AIRFLOW	INTAKE DUCT TO FAN Recommended Max. Duct Length from Grille to Fan (ft.)									
CFM	4" SMOOTH FLEXIE		E 6" SMOO	OTH 6" FLEXIBLE						
50	50 3		400	250						
60	40 2		280	175						
80			170	95						
100			110	70						
TOTAL EXHAUST		DISCHARGE v-pressure	DUCT drop-vent cap	FOR EACH ELBOW						
RATE CFM	6" SMOOT	TH 4	4" FLEXIBLE	DEDUCT						
175	20 ft.		10 ft.							
200	15 ft.		8 ft.	4" Diameter = 4 ft. 6" Diameter = 7 ft.						
225	13 ft.		7 ft.	3 2.2.110.01 7 1.0						

*This table should only be used as a general guide. Actual duct length allowances may be longer on some models. Contact the factory for assistance.

NOTE: 3" Ducting may be substituted to permit installation in partition walls. Smaller diameter ducting has increased resistance to airflow. For each foot of 3" ducting substituted for 4" diameter duct, reduce the allowable duct length by 3 feet. If duct runs longer than permitted in the table above are required, use smooth ducting and/or increase the diameter.



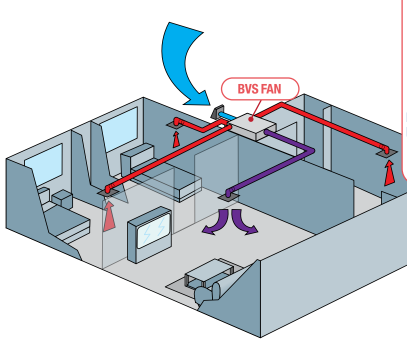
VENTERGY® SERIES FANSBVS120 & BVS200: BLENDING/FILTERING VENTILATORS

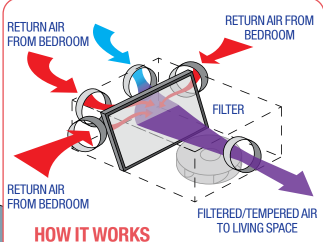
BVS120 & BVS200

Ventergy® Series Blending/Filtering Ventilators (BVS) are great solutions for bringing fresh air into tightly constructed homes. As outside air enters the BVS, it mixes with return air from up to five bedrooms or other areas that are typically not served by a central thermostat. The resulting tempered air passes through a filter before being distributed to living areas. The BVS is an efficient way to enhance thermal comfort. By slightly pressurizing the structure, the BVS prevents the introduction of contaminants and reduces the risk of backdrafting heating appliances, water heaters, and fireplaces.

The BVS120 and BVS200 meet ENERGY STAR efficiency criteria for low energy consumption.







FEATURES

- 2-4 intake points
- Ideal for continuous use
- Low power consumption
- ENERGY STAR Certified
- Condensation-proof IAQ lined cabinet
- Whisper-quiet operation
- Compact dimensions
- 100% speed controllable
- Easy-to-access filter / motor / impeller
- Multiple filter options

ELECTRICAL DATA

BVS120: 115 V, 60 Hz, 41 W, 0.34 A, 2200 RPM BVS200: 115 V, 60 Hz, 59 W, 0.53 A, 2960 RPM

Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

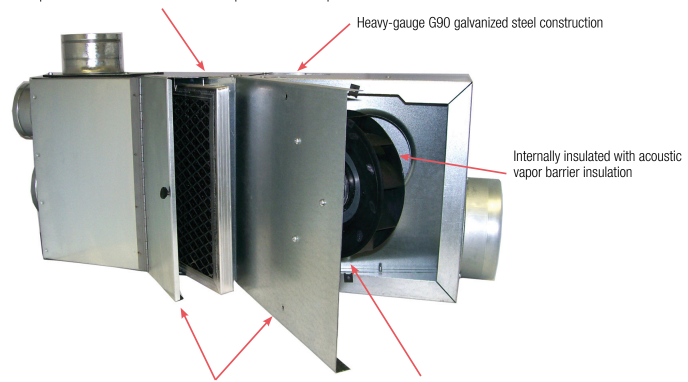
Model	Watts at 0.2"		ENERGY STAR					
Wiodei	Ps	0.0"	0.2"	0.4"	0.6"	0.8"	1.0"	Certified
BVS120	34.2	184	140	115	85	55	26	√
BVS200	56.6	247	220	192	164	136	101	

^{*}Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920.

The HVI Certified Rate for BVS120 = 140 CFM, BVS200 = 220 CFM.

COMPONENTS

MERV 8 pleated filter or A+2000 electrostatic permanent filter options



Drop-down hinged motor and filter access panels for easy service

High-efficiency motor meets ENERGY STAR performance criteria

MAINTENANCE

Monthly: Clean the exhaust and supply grilles.

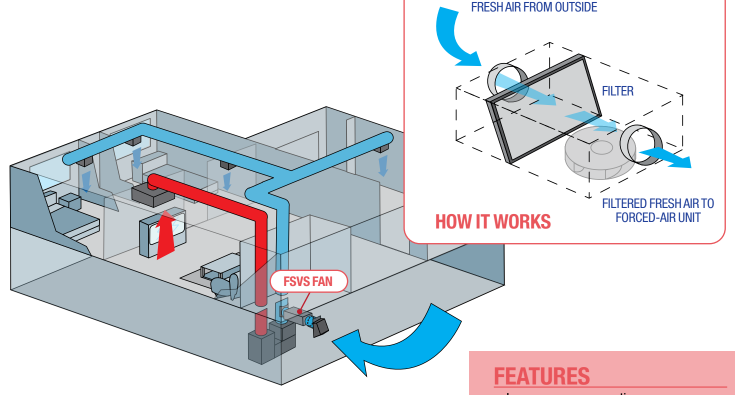
Seasonally: Clean the fresh air intake wall hood.

FSVS140

Ventergy® Series Filtering Supply Air Ventilators (FSVS) are designed to provide precise amounts of outdoor air to the occupied space. Fresh air passes through a filter before being distributed, either via the supply stream of a forced-air unit, or through an overhead return in the main living area. The low-volume fresh air provided by the FSVS140 keeps indoor air quality high, and the space stays positively pressurized to avoid backdrafts and unwanted infiltration.

The FSVS140 meets ENERGY STAR efficiency criteria for low energy consumption.





ELECTRICAL DATA

115 V, 60 Hz, 41 W, 0.34 A, 2200 RPM

Above ratings are intended for sizing electrical wiring only.

Actual consumption will be lower.

- Low power consumption
- ENERGY STAR Certified
- Condensation-proof IAQ lined cabinet
- Whisper-quiet operation
- Compact dimensions
- 100% speed controllable
- Easy-to-access filter / motor / impeller
- Multiple filter options

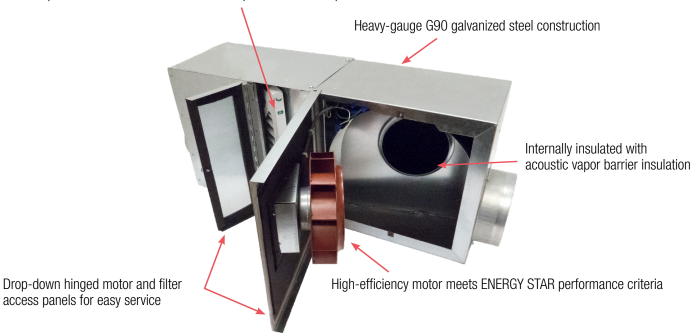
	Watts at		CFM vs. Static Pressure									
Model	0.2" Ps	0.0"	0.2"	0.4"	0.6"	0.8"	1.0"					
FSVS140	36.7	178	140	110	79	51	22					

^{*}Certified airflow rating at 0.2" w.g. is derated from actual test results per HVI Certification procedure 920.

The HVI Certified Rate for FSVS140 = 140 CFM.

COMPONENTS

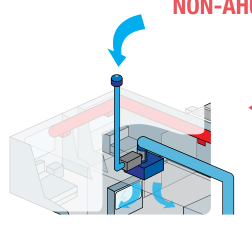
MERV 8 pleated filter or A+2000 electrostatic permanent filter options



ALTERNATIVE INSTALLATION FOR NON-AHU FAN INTERLOCK CONTROL

For continuous operation, the FSVS should be installed separately from the forced A/C system to prevent moisture in the air from condensing inside cold ducts, or cold air coming in contact with the heat exchanger.

Example: Installed so fresh air is introduced into the large living area via the overhead return.





For more information, contact your Aldes sales advisor, visit aldes-na.com, or find us on







