

Blower Accessories Filter/Silencers And Silencers

Inlet Filter/Silencers

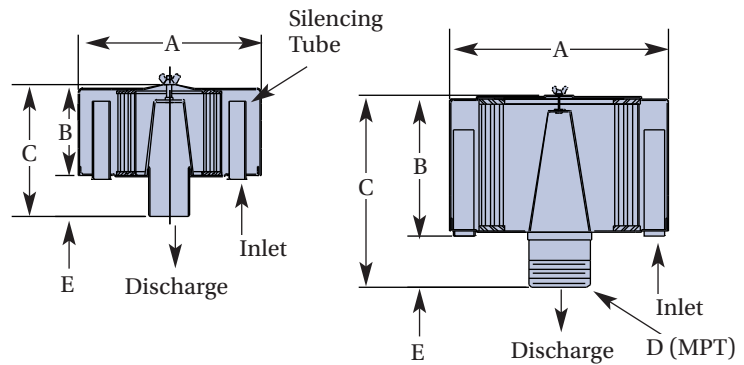
These filter/silencers combine filtration and sound absorption in one compact assembly. They have a single connection and are typically used in pressure applications. The filter elements are made with pleated paper impregnated with thermoset resin; replacement elements are available. Filtration efficiency is >99% per SAE Fine Dust Test (10 micron particles).



Blower Model	Inlet Filter/Sil. Part No.	Replacement Filter Element Part No.	Dimensions, inches				
			A	B	C	D	E
VB004	FSL90058	ELE90043	6.00	4.78	6.625	1¼	1.63
VB007	FSL90054	ELE90043	6.00	4.78	6.625	1½	1.63
VB019	FSL90054	ELE90043	6.00	4.78	6.625	1½	1.63
VB030	FSL90055	ELE90045	10.31	4.78	6.66	2	1.87
VB037	FSL90055	ELE90045	10.31	4.78	6.66	2	1.87
VB055	FSL90057	ELE90045	10.31	4.78	7.28	2½	2.5
VB075	FSL90056	ELE90044	10.31	10.0	12.5	3	2.5
VB110	FSL90056	ELE90044	10.31	10.0	12.5	3	2.5

Tubular Silencers

These silencers are open-ended for connection at either or both ends. In pressure applications, they are typically used between the blower inlet and an inlet filter. In vacuum applications, they are attached to the blower discharge. The sound absorbent material is held in place by galvanized expanded metal.



Blower Model	Part No.	Dimensions, inches				
		A	B	C	D	E
VB004	SIL90124	12	.70	2.6	1¼	1¼
VB007	SIL90125	12	.70	3.1	1½	1½
VB019	SIL90125	12	.70	3.1	1½	1½
VB030	SIL90126	15¾	.70	3.63	2	2
VB037	SIL90126	15¾	.70	3.63	2	2
VB055	SIL90128	21	1.25	4.63	2½	2½
VB075	SIL90127	26	1.69	5	3	3
VB110	SIL90127	26	1.69	5	3	3

