For Inlet Vacuum Pump, Injectors, Pads, Filters & Regulators, go to Grainger.com



## **Separators for Blowers** and Vacuum Pumps

Note: For additional standard- and extreme-duty filters, see Grainger.com

"L" Style Filters-Install on the inlet of any type of vacuum pump/blower. Filters have O-ring seals and polyester replacement elements. Filters are rated for vacuum service.

"T" Style Filters-Cast-aluminum top resists corrosion and has an integrated baffle for longer filter element life.

## **Filter Silencers and Replacement Cartridges** Filter Silencer, Carbon Steel Housing



2EPU3 to 4

-Silencing tubes decrease noise levels.

Filter with Hood, Carbon Steel Housing-For use where

noise reduction is not necessary.

Note: For additional filter silencers, see Grainger.com.

				POLYESTER	PAPER
99%	Efficient at {	5 Micron	3	•	
	Efficient at 2				•
Handles Hot A				•	
For Outdoor				•	
	shable and		outionio	•	
	sable and C		t		•
Biopo		onronion			
	Max. Flow	н	Dia.	Mfr.	ltom
Outlet (in )				Model	Item No.
Outlet (in.) Filter Silence	(cfm)	(in.) Stool Hou	(in.)	Wouer	NU.
1/4 in (M)NPT	4 cfm	2 <sup>3</sup> /4 in	2 1/2 in	FS-04-025	5Z766
3/8 (M)NPT	6 cfm	2 3/4 in	2 1/2 in	FS-04-025 FS-04-038	5Z767
98 (IVI)IVE I	10 cfm	3 13/16 in	3 1/4 in	FS-04-038 FS-06-050	5Z665
1/2 in (M)NPT		4 1/8 in	4 1/8 in		
3/4 (M)NPT	12 cfm 25 cfm	4 1/8 In 4 in	4 1/8 In 6 in	FS-10-050 FS-15-075	4FY36 4Z679
94 (IVI)INP I	25 cfm	4 in 4 in	6 in	FS-15-075 FS-15-100	4Z679 4Z680
1 in (M)NPT		4 In 6 % in	6 in	FS-15-100 FS-19P-100	42080 5JPZ9
1¼ in (M)NPT	70 cfm	6 5/8 in	6 1/8 in	FS-19P-100	4Z681
		6 5/8 in		FS-19P-125 FS-19P-150	
1½ in (M)NPT	85 cfm		6 in		4Z682
2 (M)NPT	135 cfm	7 ¼ in	10 in	FS-31P-200	4FY33
= (,	135 cfm	12 1/4 in	10 in	FS-231P-200	3RAU8
21/2 (M)NPT	195 cfm	7 ½ in	10 in	FS-31P-250	4FY34
( )	195 cfm	12 ½ in	10 in	FS-231P-250	
3 (M)NPT	300 cfm	12 1/4 in	10 in	FS-231P-300	4FY35
4 (M)NPT	520 cfm	14 in	16 in	FS-275P-400	
. ,	520 cfm	14 in	16 in	FS-235P-400	1TBZ7
5 Flange	800 cfm	14 in		FS-275P-500	
6 Flange	1,100 cfm	15 in		FS-275P-600	
8 Flange	1,800 cfm	23 in		FS-377P-800	- 31KX8
Filter with Ho				E 45 050	07//70
1/2 in (M)NPT	10 cfm	<u>4 in</u>	6 in	F-15-050	3TKZ6
3/4 (M)NPT	25 cfm	4 in	6 in	F-15-075	3TKZ7
1 in (M)NPT	35 cfm	4 in	6 in	F-15-100	3TKZ8
( )	55 cfm	6 5% in	6 in	F-19P-100	3TKZ9
11/4 in (M)NPT	70 cfm	6 5% in	6 in	F-19P-125	3TLA1
1½ in (M)NPT	85 cfm	6 5% in	6 in	F-19P-150	3TLA2
2 (M)NPT	135 cfm	7 ¼ in	7 3/4 in	F-31P-200	3TLA3
- (,	135 cfm	12 1/4 in	12 1/4 in	F-231P-200	3TLA4
21/2 (M)NPT	195 cfm	7 ½ in	7 ½ in	F-31P-250	3TLA5
	195 cfm	12 ½ in	12 1/2 in	F-231P-250	3TLA6
3 (M)NPT	300 cfm	13 in	10 in	F-235P-300	3TLA7
. ,	300 cfm	13 in	16 in	F-275P-300	3TLA8
4 (M)NPT	520 cfm	14 in	10 in	F-235P-400	3TLA9
		14 in	16 in	F-275P-500	3TLC2
5 (M)NPT	800 cfm				
5 (M)NPT 6 (M)NPT	1,100 cfm	15 in	16 in	F-275P-600	3TLC3
6 (M)NPT	1,100 cfm 1,100 cfm	15 in 15 in	16 in	F-275P-600F	3TLC6
	1,100 cfm	15 in			

	Max. Flow	Н	Dia.	Mfr.	Item				
Inlet (in.)	(cfm)	(in.)	(in.)	Model	No.				
	"L" Style Filters, Carbon Steel								
3/8 (F)NPT	18 cfm	3 % in	3 ¾ in	CSL-825-038HC	6JC97				
1/2 (F)NPT	18 cfm	3 5∕% in	3 ¾ in	CSL-825-050HC	6JC98				
3/4 (F)NPT	25 cfm	4 3⁄8 in	5 1 in	CSL-843-075HC	6JC99				
1 (F)NPT	40 cfm	6 ½ in	7 5∕16 in	CSL-849-100HC	6JD01				
11/4 (F)NPT		4 3⁄8 in	5 1 in	CSL-843-125HC	4FY76				
11/4 (F)NPT	60 cfm	6 ½ in	7 5⁄16 in	CSL-849-125HC	6JD02				
11/2 (F)NPT		6 ½ in	7 5⁄16 in	CSL-849-150HC	6JD03				
2 (F)NPT	175 cfm	10 ¼ in	8 ¾ in	CSL-851-200HC	6JD04				
21/2 (F)NPT	210 cfm	10 ½ in	8 ¾ in	CSL-851-250HC	4FY77				
3 (F)NPT	300 cfm	15 ¾ in	13 ¼ in	CSL-239-300C	5JRD8				
3 (M)NPT	300 cfm	27 1/8 in	14 in	CSL-235P-300	3TLE6				
4 Flange	520 cfm	27 1/8 in	14 in	CSL-235P-400F	3TLF5				
4 (M)NPT	520 cfm	27 1/8 in	14 in	CSL-235P-400	3TLE8				
5 Flange	800 cfm	28 1/8 in	18 ½ in	CSL-245P-500F	3TLF7				
5 (M)NPT	800 cfm	28 1/8 in	18 ½ in	CSL-245P-500	3TLF1				
6 Flange	1,100 cfm	29 1/8 in	18 ½ in	CSL-275P-600F	3TLF9				
6 (M)NPT	1,100 cfm	29 1/8 in	18 ½ in	CSL-275P-600	3TLF3				
8 Flange	1,800 cfm	38 in	22 ½ in	CSL-377P-800F	3TLG2				
10 Flange	2,900 cfm		26 7/16 in		5JRD7				
"T" Style Filters, Aluminum Head, Polycarbonate Bucket									
1 (F)NPT	40 cfm	13 ¾ in	7 in	ST-897-100C	46F384				
11/4 (F)NPT	60 cfm	13 ¾ in	7 in	ST-897-125C	46F385				
1½ (F)NPT	80 cfm	13 ¾ in	7 in	ST-897-150C	46F386				
2 (F)NPT	175 cfm	16 1/4 in	9 in	ST-851/1-200C	3TLG3				
2 1/2 (F)NPT	210 cfm	16 1/4 in	9 in	ST-851/1-250C	3TLG4				
3 (F)NPT	300 cfm	19 ¾ in	13 ½ in	ST-235P-300C	3TLG5				
4 (F)NPT	520 cfm	19 ¾ in	13 ½ in	ST-235P-400C	3TLG6				





5JPZ5

## **Liquid Separators** for Blowers and **Vacuum Pumps**

Scan. Order. Done.

- See-through drop bucket
- Manual drain type
- Cast-aluminum head

Separate liquid, debris, and sludge from the air stream to protect pump from damage; integrated float ball cuts off airflow when the liquid level reaches max. capacity. Use with regenerative blowers in food packaging, soil remediation, and metal/chip processing applications, as well as with vacuum pumps and systems.

Pipe Size	Max. Flow	Height	Overall Width	Mfr. Model	ltem No.
11/4" NPT	60 cfm	135%""	7 in	STS-125C	38XT78
11/2" NPT	80 cfm	13%"	7 in	STS-150C	
1" NPT	40 cfm	135%"	7 in	STS-100C	38XT77
2" NPT	175 cfm	16.75"	9 in	STS-200C	5JPZ5
21/2" NPT	210 cfm	16.75"	9 in	STS-250C	5JPZ6
3" NPT	300 cfm	19.75"	13 1/2 in	STS-300C	5JPZ7
4" NPT	500 cfm	19.75"	13 ½ in	STS-400C	5JPZ8



		1R416
	and and	
AND A DESCRIPTION OF THE OWNER.	19	

Mfr. ltem

For Use with Blower No.	(in.)	Dia. (in.)	Dia. (in.)	Model	No.
Replacement Cartridges					
Paper					
1ŴF74	1 ¾ in		4 in	10	4FY38
4FY28, 4FY29	1 in	—	1 1/s in	02	4FY37
FS-04-025, FS-04-038, PS-04-025, PS-04-038, PS-04-050, SS3 Bare, SS3L3	1 in	—	2 1/4 in	04	5Z768
FS-06-050	1 ¾ in	—	3 in	06	5Z666
CSL-825-038HC, CSL-825-050HC	2 11/16 in	1 ½ in	2 1/2 in	824	3TLL4
VFD2, VFD2S, VFD3, VFD3S	2 3/4 in	2 3⁄8 in	3 1⁄8 in	842	3TLL5
5Z660, 5Z661, FS-15-075, FS-15-100, VFD2S, VFD3S	2 5⁄16 in	3 in	4 ¾ in	14	5A717
VFD4, VFD42, VFD42S	4 ¾ in	2 %16 in	5 in	848	3TLL6
5Z662, 5Z663, FS-19P-125, FS-19P-150, VFC063P-1T, VFC084P-5T, VFC200A-	4 ¾ in	3 in	4 ¾ in	18P	5A718
7W, VFC200P-5T, VFC300A-7W, VFC300P-5T, VFD2, VFD2S, VFD3, VFD3S					
2EPP2, 2EPP3, 2EPP4, 2EPP5	4 3⁄4 in	3 5⁄8 in	5 ¾ in	30P	3TLK2
VFC600A-7W, VFC700A-7W, VFD5, VFD5D, VFD9	8 5⁄8 in	3 ½ in	5 1⁄8 in	850	3TLL7
2EPP1, 2EPP2, 2EPP3, 2EPP4	8 5 in	3 ½ in	5 % in	850/1	3TLL8
2EPP2, 2EPP3, 2EPP4, 2EPP5, 2EPP6, 2EPR1, 2EPR2	9 ½ in	3 5⁄8 in	5 3/4 in	230P	3TLK3
2EPP8, 2EPR3, 2EPR4	9 5⁄8 in	4 3/4 in	7 1⁄8 in	234P	3TLK4
2EPT4, 2EPT5	9 5 /s in	6 in	9 <sup>3</sup> ⁄ <sub>4</sub> in	244P	3TLK6
2EPR7, 2EPR9, 2EPT1	9 5⁄8 in	8 in	11 3/4 in	274P	3TLK8
2EPR3, 2EPR4, 2EPT8, 2EPT9, 5F243, 6JD32	10 in	4 7/8 in	9 1/4 in	238	5JPW1
2EPR7, 2EPR9	14 ½ in	4 3/4 in	7 % in	334P	3TLK5
2EPT4 to 5	14 ½ in	6 in	9 3/4 in	344P	3TLK7
2EPU1 to 2	14 ½ in	8 in	11 3/4 in	374P	3TLK9
2EPU3, 2EPU4, VFT65-2	14 ½ in	9 in	14 % in	376P	3TLL1
1XDX2 to 3	14 ½ in	14 in	19 5% in	384P	3TLL2
1XDX4	21 ½ in	14 in	19 5/8 in	484P	3TLL3
Polyester					
CSL-825-038HC, CSL-825-050HC	2 1/2 in	1 ½ in	2 1/2 in	825	6JC93
CSL-843-075HC, IVF-01, VFD2, VFD2S, VFD3, VFD3S	2 3/4 in	2 3/8 in	3 7/8 in	843	6JC94
VED2S, VED3S	2 5/16 in	3 in	4 3/8 in	15	1R416
CSL-849-100HC, CSL-849-125HC, CSL-849-150HC,					
IVF-23, IVF-45, VFD4, VFD42, VFD42S	4 1/8 in	2 %16 in	5 in	849	6JC95
57188, 57651, 6JD27, 6JD28	4 <sup>3</sup> /4 in	3 5 % in	5 <sup>3</sup> ⁄4 in	31P	4FY39
VFC063P-1T, VFC084P-5T, VFC200A-7W, VFC200P-5T, VFC300A-		0.1			
7W, VFC300P-5T, VFD2, VFD2S, VFD3, VFD3S	4 ¾ in	3 in	4 ¾ in	19P	1R417
CSL-851-200HC, CSL-851-250HC, IVF-67, VFC600A-	0.27 :	0.1/. :	E 7/ in	054	C 100C
7W. VEC700A-7W. VED5. VED5D. VED9	8 ¾ in	3 ½ in	5 1 in	851	6JC96
5F243, 5Z189, 6JD30, 6JD31, 6JD32 235P, CT-235P-300C, CT-235P-400C, FS-235P-400,	9 ½ in	3 5/8 in	5 3⁄4 in	231P	4FY40
235P. CT-235P-300C. CT-235P-400C. FS-235P-400.					
VFC800A-7W, VFC904A-7W, VFD6D, VFD8, VFD9	9 5⁄8 in	4 ¾ in	7 1⁄8 in	235P	4FY79
2EPT4, 2EPT5, VFT60-2	9 5 in	6 in	9 ¾ in	245P	3TLJ3
2EPT6, 2EPT7, 2EPU1, VFT60-2	9 5/8 in	8 in	11 3/4 in	275P	3TLJ4
2EPR3, 2EPR4, 2EPT8, 2EPT9, 5F243, 6JD32	10 in	4 7/8 in	9 1/4 in	239	5JPW0
2EPR3, 2EPR4, 2EPR7, 2EPR8, RD6	14 ½ in	4 <sup>3</sup> / <sub>4</sub> in	7 1/8 in	335P	3TLJ2
1XDW9, 2EPU1 to 2	14 ½ in	8 in	11 3/4 in	375P	3TLJ5
2EPU3, 2EPU4, VFT65-2	14 ½ in	9 in	14 % in	377P	3TLJ6
1XDX2 to 3	14 ½ in	14 in	19 % in	385P	3TLJ7
1XDX4	21 ½ in	14 in	19 % in	485P	3TLJ8
2EPU3 to 4	28 ½ in	14 in	19 % in	685P	3TLJ9
	20 /2 111	1710	10 70 11	3031	31103



Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)