

1-800-GRAINGER (472-4643)



Compressed Air Filters

- Aluminum filter bowl
- Include drain

Efficiently remove oil, oil vapor, particulates, water, and other contaminants. Units feature aluminum body with epoxy powder-coated finish. Tie Rod filters use a threaded post-mounted element. Zero Clearance filters use a drop-in cartridge and require no vertical clearance. Activated Carbon filters are not intended for removing carbon dioxide or carbon monoxide.

Optional Wall Bracket & Filter Clamp Reference	OPTIONAL WALL BRACKETS Item No.	OPTIONAL FILTER CLAMPS Item No.
Wall Brackets & Filter Clamps		
A	35GM64	35GM59
B	35GM65	35GM60
C	35GM66	35GM61
D	35GM67	35GM62
E	35GM68	35GM63

Description	Item No.
Accessories	
Differential Pressure Gauge (Compact)	35GN17
Differential Pressure Gauge	20Z911
Float Drain	4GN22



35GM64



35GN32



35GK60



4GPF1



35GM47

Air Inlet Size	Max. Flow	Max. Operating Pressure	Max. Operating Temp.	Activated Carbon, 0.01 micron		Coalescing, 0.01 micron		Coalescing, 1 micron		Particulate, 5 micron		Optional Wall Bracket & Filter Clamp Ref.
				Filter Item No.	Element Item No.	Filter Item No.	Element Item No.	Filter Item No.	Element Item No.	Filter Item No.	Element Item No.	
Filters with Gauge - Tie Rod												
¼ in-NPT	15 cfm	290 psi	77 °F	4GNW6	4GPD8	—	—	—	—	—	—	A
	15 cfm	290 psi	176 °F	—	—	4GNW9	4GPE2	4GNW8	4GPE1	4GNW7	4GPD9	A
⅜ in-NPT	30 cfm	290 psi	77 °F	4GNX1	4GPE3	—	—	—	—	—	—	A
	30 cfm	235 psi	122 °F	35GN30	4GPE3	—	—	—	—	—	—	A
½ in-NPT	30 cfm	235 psi	176 °F	—	—	35GN33	4GPE6	35GN32	4GPE5	35GN31	4GPE4	A
	58 cfm	290 psi	77 °F	4GNX5	4GPE7	—	—	—	—	—	—	A
¾ in-NPT	58 cfm	290 psi	176 °F	—	—	4GNX8	4GPF1	4GNX7	4GPE9	4GNX6	4GPE8	A
	88 cfm	235 psi	122 °F	—	—	35GN41	4GPF5	—	—	—	—	B
1 in-NPT	88 cfm	290 psi	176 °F	4GNX9	4GPF2	—	—	—	—	—	—	B
	117 cfm	290 psi	77 °F	4GNX4	4GPF6	4GNX3	4GPF5	4GNX2	4GPF4	4GNX1	4GPF3	B
1 ¼ in-NPT	117 cfm	235 psi	122 °F	35GN49	4GPF6	—	—	—	—	—	—	B
	147 cfm	290 psi	77 °F	—	—	35GN48	4GPF9	35GN47	4GPF8	35GN46	4GPF7	B
1 ½ in-NPT	147 cfm	290 psi	176 °F	4GNX8	4GPG1	—	—	—	—	—	—	B
	30 cfm	235 psi	176 °F	—	—	4GNZ2	4GPG4	4GNZ1	4GPG3	4GNX9	4GPG2	B
2 in-NPT	294 cfm	290 psi	176 °F	—	—	—	—	35GN28	4GPE5	—	—	A
	500 cfm	235 psi	122 °F	—	—	—	—	4GNZ9	4GPH2	—	—	C
2 ½ in-NPT	176 cfm	235 psi	122 °F	35GN61	4GPG5	—	—	—	—	35GN70	4GPH9	D
	176 cfm	235 psi	176 °F	—	—	35GN60	4GPG8	35GN59	4GPG7	35GN58	4GPG6	C
3 in-NPT	294 cfm	235 psi	122 °F	35GN65	4GPG9	—	—	—	—	—	—	C
	294 cfm	235 psi	176 °F	—	—	35GN64	4GPH3	35GN63	4GPH2	35GN62	4GPH1	C
3 ½ in-NPT	353 cfm	290 psi	77 °F	4GPA2	4GPH4	—	—	—	—	—	—	C
	353 cfm	290 psi	176 °F	—	—	4GPA5	4GPH7	4GPA4	4GPH6	4GPA3	4GPH5	C
4 in-NPT	500 cfm	290 psi	77 °F	4GPA6	4GPH8	—	—	—	—	—	—	D
	500 cfm	290 psi	176 °F	—	—	4GPA9	4GPJ2	4GPA8	4GPJ1	4GPA7	4GPH9	D
5 in-NPT	712 cfm	290 psi	77 °F	4GPC1	4GPJ3	—	—	—	—	—	—	D
	712 cfm	290 psi	176 °F	—	—	4GPC4	4GPJ6	4GPC3	4GPJ5	4GPC2	4GPJ4	D
6 in-NPT	1,117 cfm	290 psi	122 °F	20Z890	20Z903	—	—	—	—	—	—	E
	1,117 cfm	290 psi	176 °F	—	—	20Z893	20Z906	20Z892	20Z905	20Z891	20Z904	E
7 in-NPT	1,350 cfm	290 psi	122 °F	20Z894	20Z907	—	—	—	—	—	—	E
	1,350 cfm	290 psi	176 °F	—	—	20Z897	20Z910	20Z896	20Z909	20Z895	20Z908	E
Filters without Gauge - Tie Rod												
¼ in-NPT	15 cfm	290 psi	176 °F	—	—	4GNN7	4GPE2	4GNN6	4GPE1	—	—	A
	15 cfm	290 psi	176 °F	—	—	—	—	4GNP1	4GPE5	—	—	A
⅜ in-NPT	30 cfm	290 psi	176 °F	—	—	4GNP6	4GPF1	4GNP5	4GPE9	—	—	A
	30 cfm	290 psi	176 °F	—	—	—	—	—	—	—	—	A
½ in-NPT	58 cfm	290 psi	122 °F	4GNN2	4GPF6	—	—	—	—	—	—	B
	58 cfm	290 psi	176 °F	—	—	—	—	4GNR4	4GPF8	—	—	B
¾ in-NPT	117 cfm	290 psi	77 °F	—	—	4GNR9	4GPG4	—	—	—	—	B
	117 cfm	290 psi	176 °F	—	—	—	—	—	—	—	—	B
1 in-NPT	147 cfm	290 psi	77 °F	4GNT1	4GPG5	—	—	—	—	—	—	C
	147 cfm	290 psi	176 °F	—	—	4GNT3	4GPH7	—	—	—	—	C
1 ¼ in-NPT	176 cfm	290 psi	77 °F	—	—	—	—	—	—	—	—	C
	176 cfm	290 psi	176 °F	—	—	—	—	—	—	—	—	C
Filters - Zero Clearance (Compact)												
½ in-NPT	10 cfm	290 psi	77 °F	35GK60	35GM43	—	—	—	—	—	—	A
	10 cfm	290 psi	176 °F	—	—	35GK59	35GM27	35GK58	35GM11	35GK57	35GL94	A
Filters - Zero Clearance												
¼ in-NPT	15 cfm	290 psi	77 °F	35GK64	35GM44	—	—	—	—	—	—	A
	15 cfm	290 psi	176 °F	—	—	35GK63	35GM28	35GK62	35GM12	35GK61	35GL95	A
⅜ in-NPT	31 cfm	290 psi	77 °F	35GK84	35GM45	—	—	—	—	—	—	A
	31 cfm	290 psi	176 °F	—	—	35GK83	35GM29	35GK82	35GM13	35GK81	35GL96	A
½ in-NPT	61 cfm	290 psi	77 °F	35GK92	35GM46	—	—	—	—	—	—	A
	61 cfm	290 psi	176 °F	—	—	35GK91	35GM30	35GK90	35GM14	35GK89	35GL97	A
¾ in-NPT	92 cfm	290 psi	77 °F	35GL01	35GM47	—	—	—	—	—	—	B
	92 cfm	290 psi	176 °F	—	—	35GK99	35GM31	35GK98	35GM15	35GK97	35GL98	B
1 in-NPT	92 cfm	290 psi	176 °F	—	—	35GL04	35GM31	—	—	—	—	B
	123 cfm	290 psi	77 °F	35GL13	35GM48	—	—	—	—	—	—	B
1 ¼ in-NPT	123 cfm	290 psi	176 °F	—	—	35GL12	35GM32	35GL11	35GM16	35GL10	—	B
	154 cfm	290 psi	77 °F	35GL21	35GM49	—	—	—	—	—	—	B
1 ½ in-NPT	154 cfm	290 psi	176 °F	—	—	35GL20	35GM33	35GL19	35GM17	35GL18	—	B
	526 cfm	290 psi	176 °F	—	—	35GL52	35GM37	—	—	—	—	C
2 in-NPT	185 cfm	290 psi	77 °F	35GL33	35GM50	—	—	—	—	—	—	B
	185 cfm	290 psi	176 °F	—	—	35GL32	35GM34	35GL31	35GM18	35GL30	—	B
2 ½ in-NPT	308 cfm	290 psi	77 °F	35GL41	35GM51	—	—	—	—	—	—	B
	308 cfm	290 psi	176 °F	—	—	35GL40	35GM35	35GL39	35GM19	35GL38	35GM03	B
3 in-NPT	370 cfm	290 psi	77 °F	35GL49	35GM52	—	—	—	—	—	—	B
	370 cfm	290 psi	176 °F	—	—	35GL48	35GM36	35GL47	35GM20	35GL46	35GM04	B
4 in-NPT	526 cfm	290 psi	77 °F	35GL61	35GM53	—	—	—	—	—	—	C
	526 cfm	290 psi	176 °F	—	—	35GL60	35GM37	35GL59	35GM21	35GL58	35GM05	C
5 in-NPT	747 cfm	290 psi	77 °F	35GL65	35GM54	—	—	—	—	—	—	C
	747 cfm	290 psi	176 °F	—	—	35GL64	35GM38	35GL63	35GM22	35GL62	35GM06	C
6 in-NPT	939 cfm	290 psi	176 °F	—	—	—	—	—	—	35GL66	35GM07	D
	939 cfm	290 psi	77 °F	35GL77	35GM55	—	—	—	—	—	—	D
7 in-NPT	939 cfm	290 psi	176 °F	—	—	35GL76	35GM39	35GL75	35GM23	35GL74	35GM07	D
	1,124 cfm	290 psi	77 °F	35GL85	35GM56	—	—	—	—	—	—	D
8 in-NPT	1,124 cfm	290 psi	176 °F	—	—	35GL84	35GM40	35GL83	35GM24	35GL82	35GM08	D
	1,371 cfm	290 psi	77 °F	35GL89	35GM57	—	—	—	—	—	—	D
9 in-NPT	1,371 cfm	290 psi	176 °F	—	—	35GL88	—	35GL87	—	35GL86	—	D
	1,668 cfm	290 psi	77 °F	35GL93	35GM58	—	—	—	—	—	—	E
1,668 cfm	290 psi	176 °F	—	—	35GL92	—	35GL91	—	35GL90	—	E	