

North American Filter, Silencer, Combination Designations for 2300 and 2400 Blowers

Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation	Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation
2304-11/1---3	2923-8-11A	—	2942-8-11A	2412-D---7.5D	2923-18-D	2936-10-D	2942-18-D
2304-44/1---10	2933-30-44A	2936-16-44	2942-30-44A	2412-D---10D	2923-18-D	2936-10-D	2942-18-D
2308-11/3---3	2923-8-11A	—	2942-8-11A	2412-F---10D	2923-18-F	2936-12-F	2942-18-F
2308-14/1---5	2923-8-14A	—	2942-8-14A	2412-F---15D	2923-22-F	2936-12-F	2942-22-F
2308-14/1---7.5	2923-8-14A	—	2942-8-14A	2412-F---20D	2923-22.5-F	2936-12-F	2942-22.5-F
2308-14/1---1	2923-8-14A	—	2942-8-14A				
2308-17/1---1	2923-8-17A	—	2942-8-17A	2412-G---25	2921-2003-6/G	2936-20-G	2941-2003-6/G
2308-17/1---1.5	2923-10-17A	—	2942-10-17A	2412-G---30	2921-2003-9/G	2936-20-G	2941-2003-9/G
2308-24/1---2	2923-10-24A	2936-8-24	2942-10-24A	2412-G---40	2921-2003-9/G	2936-20-G	2941-2003-9/G
2308-24/1---3	2923-12-24A	2936-8-24	2942-12-24A	2412-G---50	2921-2003-12/G	2936-20-G	2941-2003-12/G
				2412-G---60	2921-2003-12/G	2936-20-G	2941-2003-12/G
2308-31/1---5	2923-18-31A	2936-9-31	2942-18-31A	2316-14/2---1	2923-8-14A	—	2942-8-14A
2308-31/1---7.5	2923-18-31A	2936-9-31	2942-18-31A	2316-14/2---1.5	2923-8-14A	—	2942-8-14A
2308-21/1---10	2923-22-21A	2936-10-21	2942-22-21A	2316-17/2---1.5	2923-8-17B	—	2942-8-17B
2308-44/1---10	2923-30-44A	2936-16-44	2942-30-44A	2316-19/1---2	2923-8-19B	—	2942-8-19B
2308-44/1---15	2923-30-44A	2936-16-44	2942-30-44A	2316-17/2---2	2923-8-17B	—	2942-8-17B
				2316-19/1---3	2923-10-19A	—	2942-10-19A
2308-44/1---20	2921-1602-6/44	2936-16-44	2941-1602-6/44				
2308-44/1---25	2921-1602-8/44	2936-16-44	2941-1602-8/44	2316-26/1---3	2923-8-26A	2936-8-26	2942-8-26A
2308-44/1---30	2921-1602-8/44	2936-16-44	2941-1602-8/44	2316-17/2---3	2923-10-17A	—	2942-10-17A
2308-47/1---40	2921-2403-12/47	2936-24-47	2941-2403-12/47	2316-24/2---3	2923-10-24A	2936-8-24	2942-10-24A
2308-47/1---50	2921-2403-12/47	2936-24-47	2941-2403-12/47				
2408-D---5D	2923-18-D	2936-10-D	2942-18-D	2316-28/1---5	2923-14-28A	2936-9-28	2942-14-28A
2408-D---7.5D	2923-18-D	2936-10-D	2942-18-D	2316-26/1---5	2923-12-26A	2936-8-26	2942-12-26A
2408-F---10D	2923-22-F	2936-12-F	2942-22-F	2316-24/2---5	2923-10-24A	2936-8-24	2942-10-24A
2408-F---15D	2923-22.5-F	2936-12-F	2942-22.5-F				
2408-F---20D	2923-22.5-F	2936-12-F	2942-22.5-F	2316-28/1---7.5	2923-14-28A	2936-9-28	2942-14-28A
				2316-26/1---7.5	2923-14-26A	2936-8-26	2942-14-26A
2408-G---20	2921-2003-6/G	2936-20-G	2941-2003-6/G	2316-31/2---7.5	2923-14-31A	2936-9-31	2942-14-31A
2408-G---25	2921-2003-9/G	2936-20-G	2941-2003-9/G				
2408-G---30	2921-2003-9/G	2936-20-G	2941-2003-9/G	2316-31/2---10	2923-18-31A	2936-9-31	2942-18-31A
2408-G---40	2921-2003-9/G	2936-20-G	2941-2003-9/G	2316-35/1---10	2923-18-35B	2936-9-35A	2942-18-35B
2408-G---50	2921-2003-12/G	2936-20-G	2941-2003-12/G	2316-35/1---15	2923-18-35B	2936-9-35A	2942-18-35B
2408-H---50	2921-2003-12/H	2936-20-H	2941-2003-12/H				
				2316-21/1---15	2923-22-21A	2936-10-21	2942-22-21A
2310-11/4---5	2923-8-11A	—	2942-8-11A	2316-21/1---20	2923-22-21A	2936-10-21	2942-22-21A
2310-19/1---7.5	2923-8-19A	—	2942-8-19A	2316-33/1---25	2923-22.5-33A	2936-12-33	2942-22.5-33A
2310-19/1---1	2923-8-19A	—	2942-8-19A				
2310-19/1---1.5	2923-8-19B	—	2942-8-19B	2316-33/1---30	2923-30-33A	2936-12-33	2942-30-33A
				2316-41/1---20	2923-30-41A	2936-16-41	2942-30-41A
2310-19/1---2	2923-10-19A	—	2942-10-19A	2316-41/1---25	2923-30-41A	2936-16-41	2942-30-41A
2310-26/1---3	2923-10-26A	2936-8-26	2942-10-26A				
2310-26/1---5	2923-12-26A	2936-8-26	2942-12-26A	2316-41/1---30	2923-30-41A	2936-16-41	2942-30-41A
				2316-41/1---40	2921-1602-6/41	2936-16-41	2941-1602-6/41
2310-35/1---7.5	2923-18-35A	2936-9-35	2942-18-35A	2316-41/1---50	2921-1602-8/41	2936-16-41	2941-1602-8/41
2310-21/1---10	2923-22-21A	2936-10-21	2942-22-21A	2316-47/1---75V	2921-2403-12/47	2936-24-47	2941-2403-12/47
2310-47/1---40	2921-2403-12/47	2936-24-47	2941-2403-12/47				
2310-47/1---50	2921-2403-12/47	2936-24-47	2941-2403-12/47	2416-D---7.5D	2923-18-D	2936-10-D	2942-18-D
				2416-D---10D	2923-18-D	2936-10-D	2942-18-D
2312-11/4---5	2923-8-11A	—	2942-8-11A	2416-F---15D	2923-22-F	2936-12-F	2942-22-F
2312-19/1---1	2923-8-19A	—	2942-8-19A	2416-F---20D	2923-22-F	2936-12-F	2942-22-F
2312-19/1---1.5	2923-8-19B	—	2942-8-19B				
2312-19/1---2	2923-8-19B	—	2942-8-19B	2416-F---25D	2923-22.5-F	2936-12-F	2942-22.5-F
2312-26/1---3	2923-10-26A	2936-8-26	2942-10-26A	2416-F---30D	2923-22.5-F	2936-12-F	2942-22.5-F
				2416-G---30	2921-2003-6/G	2936-20-G	2941-2003-6/G
2312-26/1---5	2923-14-26A	2936-8-26	2942-14-26A	2416-G---40	2921-2003-9/G	2936-20-G	2941-2003-9/G
2312-35/1---7.5	2923-18-35A	2936-9-35	2942-18-35A	2416-G---50	2921-2003-9/G	2936-20-G	2941-2003-9/G
2312-35/1---10	2923-18-35A	2936-9-35	2942-18-35A				
2312-21/1---15	2923-22-21B	2936-14-21	2942-22-21B	2320-19/2---1.5	2923-8-19A	—	2942-8-19A
				2320-19/2---2	2923-8-19B	—	2942-8-19B
2312-41/1---20	2923-30-41A	2936-16-41	2942-30-41A	2320-19/2---3	2923-8-19B	—	2942-8-19B
2312-41/1---25	2923-30-41A	2936-16-41	2942-30-41A	2320-26/2---5	2923-10-26A	2936-8-26	2942-10-26A
2312-41/1---30	2921-1602-6/41	2936-16-41	2941-1602-6-41				
2312-41/1---40	2921-1602-8/41	2936-16-41	2941-1602-8-41	2320-26/2---7.5	2923-12-26A	2936-8-26	2942-12-26A
2312-47/1---40	2921-2403-12/47	2936-24-47	2941-2403-12-47	2320-35/1---10	2923-14-35B	2936-9-35A	2942-14-35B
2312-47/1---50	2921-2403-12/47	2936-24-47	2941-2403-12-47	2320-35/2---10	2923-14-35A	2936-9-35	2942-14-35A
				2320-35/2---15	2923-18-35A	2936-9-35	2942-18-35A

Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation	Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation
2320-21/1---15	2923-18-21A	2936-10-21	2942-18-21A	2324-41/1---50V	2923-30-41A	2936-16-41	2942-30-41A
2320-35/1---15	2923-18-35B	2936-9-35A	2942-18-35B	2324-33/1---50	2921-1402-6/33	2936-14-33	2941-1402-6/33
2320-21/1---20	2923-22-21A	2936-10-21	2942-22-21A	2324-41/1---60V	2921-1602-8/41	2936-16-41	2941-1602-8/41
2320-33/1---25	2923-22.5-33A	2936-12-33	2942-22.5-33A				
2320-33/1---30	2923-22.5-33A	2936-12-33	2942-22.5-33A	2324-33/1---60	2921-1402-8/33	2936-14-33	2941-1402-8/33
2320-33/1---40	2923-30-33A	2936-12-33	2942-30-33A	2324-41/1---75V	2921-1602-8/41	2936-16-41	2941-1602-8/41
2320-33/1---50	2921-1202-6/33	2936-12-33	2941-1202-6/33				
2320-41/1---25	2923-30-41A	2936-16-41	2942-30-41A	2424-F--20D	2923-18-F	2936-12-F	2942-18-F
				2424-F--25D	2923-22-F	2936-12-F	2942-22-F
				2424-F--30D	2923-22-F	2936-12-F	2942-22-F
2320-41/1---30	2923-30-41A	2936-16-41	2942-30-41A				
2320-41/1---40	2923-30-41A	2936-16-41	2942-30-41A	2332-19/3---3	2923-8-19B	—	2942-8-19B
2320-41/1---50	2921-1602-6/41	2936-16-41	2941-1602-6/41	2332-19/3---5	2923-8-19B	—	2942-8-19B
2320-41/1---60	2921-1602-8/41	2936-16-41	2941-1602-8/41	2332-28/2---7.5	2923-14-28A	2936-9-28	2942-14-28A
				2332-28/2---10	2923-14-28A	2936-9-28	2942-14-28A
				2332-28/2---15	2923-14-28A	2936-9-28	2942-14-28A
2420-F--15D	2923-18-F	2936-12-F	2942-18-F				
2420-F--20D	2923-22-F	2936-12-F	2942-22-F	2332-21/2---20	2923-18-21A	2936-10-21	2942-18-21A
2420-F--25D	2923-22-F	2936-12-F	2942-22-F	2332-21/2---25	2923-18-21A	2936-10-21	2942-18-21A
2420-F--30D	2923-22.5-F	2936-12-F	2942-22.5-F	2332-21/2---30	2923-18-21A	2936-10-21	2942-18-21A
				2332-21/2---40	2923-22-21A	2936-10-21	2942-22-21A
2324-14/3---1.5	2923-8-14A	—	2942-8-14A	2332-33/2---50	2923-22.5-33A	2936-12-33	2942-22.5-33A
2324-14/3---2	2923-8-14A	—	2942-8-14A	2332-33/2---60	2923-30-33A	2936-12-33	2942-30-33A
2324-19/2---3	2923-8-19B	—	2942-8-19B	2332-33/2---75C	2923-30-41A	2936-16-41	2942-30-41A
2324-26/2---5	2923-10-26A	2936-10-26	2942-10-26A				
				2332-41/2---100C	2921-1602-8/41	2936-16-41	2941-1602-8/41
2324-26/2---7.5	2923-12-26A	2936-10-26	2942-12-26A	2332-41/2---125C	2921-1602-8/41	2936-16-41	2941-1602-8/41
2324-35/2---10	2923-14-35A	2936-9-35	2942-14-35A				
2324-35/2---15	2923-18-35A	2936-9-35	2942-18-35A	2338-41/2---75C	2923-30-41A	2936-16-41	2942-30-41A
2324-21/1---20	2923-18-21A	2936-10-21	2942-18-21A	2338-41/2---100C	2921-1602-6/41	2936-16-41	2941-1602-6/41
2324-33/1---25	2923-22-33A	2936-12-33	2942-22-33A				
				2344-28/3---15	2923-14-28A	2936-9-28	2942-14-28A
2324-41/1---30V	2923-30-41A	2936-16-41	2942-30-41A	2344-28/3---20	2923-14-28A	2936-9-28	2942-14-28A
2324-33/1---30	2923-22-33A	2936-12-33	2942-22-33A	2344-21/2---30	2923-18-21A	2936-10-21	2942-18-21A
2324-41/1---40V	2923-30-41A	2936-16-41	2942-30-41A	2344-21/2---40	2923-18-21A	2936-10-21	2942-18-21A
2324-33/1---40	2923-30-33A	2936-12-33	2942-30-33A				
				2344-21/2---50	2923-22-21A	2936-10-21	2942-22-21A

Following are 50 hertz Direct Drive Blowers

23055-11/3---.3	2923-8-11A	—	2942-8-11A	23085-11/4---.3	2923-8-11A	—	2942-8-11A
23055-14/1---.5	2923-8-14A	—	2942-8-14A	23085-19/1---.75	2923-8-19A	—	2942-8-19A
23055-17/1---.75	2923-8-17B	—	2942-8-17B	23085-19/1---1	2923-8-19A	—	2942-8-19A
23055-17/1---1	2923-8-17B	—	2942-8-17B	23085-26/1---1.5	2923-8-26A	2936-8-26	2942-8-26A
23055-24/1---1.5	2923-10-24A	2936-8-24	2942-10-24A				
23055-24/1---2	2923-12-24A	2936-8-24	2942-12-24A	23085-26/1---2	2923-10-26A	2936-8-26	2942-10-26A
23055-31/1---3	2923-14-31A	2936-9-31	2942-14-31A	23085-26/1---3	2923-12-26A	2936-8-26	2942-12-26A
23055-21/1---5	2923-18-21A	2936-10-21	2942-18-21A	23085-35/1---5	2923-18-35A	2936-9-35	2942-18-35A
23055-44/1---7.5	2923-30-44A	2936-16-44	2942-30-44A	23085-21/1---7.5	2923-22-21B	2936-14-21	2942-22-21B
23055-44/1---10	2923-30-44A	2936-16-44	2942-30-44A				
23055-44/1---15	2923-30-44A	2936-16-44	2942-30-44A	23085-21/1---10	2923-22-21B	2936-14-21	2942-22-21B
				23085-41/1---15	2923-30-41A	2936-16-41	2942-30-41A
				23085-41/1---20	2923-30-41A	2936-16-41	2942-30-41A
				23085-41/1---25	2921-1602-6/41	2936-16-41	2941-1602-6/41
24055-D---T3D‡	2923-18-D	2936-10-D	2942-18-D				
24055-D---5D	2923-18-D	2936-10-D	2942-18-D	24085-D---5D	2923-18-D	2936-10-D	2942-18-D
24055-F---T7.5D‡	2923-22-F	2936-12-F	2942-22-F	24085-D---7.5D	2923-18-D	2936-10-D	2942-18-D
24055-F---10D	2923-22-F	2936-12-F	2942-22-F	24085-F---T7.5D‡	2923-18-F	2936-12-F	2942-18-F
24055-G---15	2921-2003-6/G	2936-20-G	2941-2003-6/G	24085-F---10D	2923-22-F	2936-12-F	2942-22-F
24055-G---20	2921-2003-9/G	2936-20-G	2941-2003-9/G	24085-F---15D	2923-22-F	2936-12-F	2942-22-F
24055-G---25	2921-2003-9/G	2936-20-G	2941-2003-9/G	24085-G---15	2921-2003-6/G	2936-20-G	2941-2003-6/G
24055-G---30	2921-2003-12/G	2936-20-G	2941-2003-12/G	24085-G---20	2921-2003-6/G	2936-20-G	2941-2003-6/G
24055-H---30	2921-2003-12/H	2936-20-G	2941-2003-12/H	24085-G---25	2921-2003-8/G	2936-20-G	2941-2003-8/G
				24085-G---30	2921-2003-9/G	2936-20-G	2941-2003-9/G
				24085-G---40	2921-2003-12/G	2936-20-G	2941-2003-12/G
2307-11/4---.3	2923-8-11A	—	2942-8-11A				
2307-19/1---.75	2923-8-19A	—	2942-8-19A	2311-14/2---.5	2923-8-14A	—	2942-8-14A
2307-19/1---1	2923-8-19A	—	2942-8-19A	2311-14/2---.75	2923-8-14A	—	2942-8-14A
2307-26/1---1.5	2923-8-26A	2936-8-26	2942-8-26A	2311-17/2---1	2923-8-17B	—	2942-8-17B
2307-26/1---2	2923-10-26A	2936-8-26	2942-10-26A	2311-17/2---1.5	2923-8-17B	—	2942-8-17B
2307-26/1---3	2923-12-26A	2936-8-26	2942-12-26A				

‡ TEFC only.

Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation	Blower Designation	Filter Designation	Silencer Desig.	Filter-Silencer Designation
2311-26/1---2	2923-8-26A	2936-8-26	2942-8-26A	2414-F---T7.5D‡	2923-18-F	2936-12-F	2942-18-F
2311-26/1---3	2923-10-26A	2936-8-26	2942-10-26A	2414-F---10D	2923-18-F	2936-12-F	2942-18-F
2311-26/1---5	2923-12-26A	2936-8-26	2942-12-26A	2414-F---15D	2923-22-F	2936-12-F	2942-22-F
2311-35/1---7.5	2923-18-35A	2936-9-35	2942-18-35A	2414-F---20D	2923-22-F	2936-12-F	2942-22-F
2311-35/1---10	2923-18-35A	2936-9-35	2942-18-35A	23165-14/3---1.5	2923-8-14A	—	2942-8-14A
2311-33/1---15	2923-22-33A	2936-12-33	2942-22-33A	23165-19/2---2	2923-8-19B	—	2942-8-19B
2311-33/1---20	2923-22.5-33A	2936-12-33	2942-22.5-33A	23165-26/2---3	2923-8-26A	2936-8-26	2942-8-26A
2311-41/1---25	2923-30-41A	2936-16-41	2942-30-41A	23165-26/2---5	2923-10-26A	2936-8-26	2942-10-26A
2411-D---5D	2923-18-D	2936-10-D	2942-18-D	23165-35/2---7.5	2923-14-35A	2936-9-35	2942-14-35A
2411-D---7.5D	2923-18-D	2936-10-D	2942-18-D	23165-35/2---10	2923-14-35A	2936-9-35	2942-14-35A
2411-F---T7.5D‡	2923-18-F	2936-12-F	2942-18-F	23165-21/1---15	2923-18-21A	2936-10-21	2942-18-21A
2411-F---10D	2923-18-F	2936-12-F	2942-18-F	23165-33/1---20	2923-22-33A	2936-12-33	2942-22-33A
2411-F---15D	2923-22-F	2936-12-F	2942-22-F	23165-33/1---25	2923-22.5-33A	2936-12-33	2942-22.5-33A
2411-F---20D	2923-22.5-F	2936-12-F	2942-22.5-F	23165-33/1---30	2923-30-33A	2936-12-33	2942-30-33A
2411-G---20	2921-2003-6/G	2936-20-G	2941-2003-6/G	24165-F---10D	2923-18-F	2936-12-F	2942-18-F
2411-G---25	2921-2003-6/G	2936-20-G	2941-2003-6/G	24165-F---15D	2923-22-F	2936-12-F	2942-22-F
2411-G---30	2921-2003-9/G	2936-20-G	2941-2003-9/G	24165-F---20D	2923-22-F	2936-12-F	2942-22-F
2314-19/2---1.5	2923-8-19A	—	2942-8-19A	2322-19/3---3	2923-8-19B	—	2942-8-19B
2314-26/2---2	2923-8-26A	2936-8-26	2942-8-26A	2322-19/3---5	2923-8-19B	—	2942-8-19B
2314-26/2---3	2923-10-26A	2936-8-26	2942-10-26A	2322-28/2---7.5	2923-14-28A	2936-9-28	2942-14-28A
2314-26/2---5	2923-10-26A	2936-8-26	2942-10-26A	2322-28/2---10	2923-14-28A	2936-9-28	2942-14-28A
2314-35/1---7.5	2923-14-35A	2936-9-35	2942-14-35A	2322-21/2---15	2923-18-21A	2936-10-21	2942-18-21A
2314-35/1---10	2923-18-35A	2936-9-35	2942-18-35A	2322-21/2---20	2923-18-21A	2936-10-21	2942-18-21A
2314-21/1---15	2923-18-21A	2936-10-21	2942-18-21A	2322-21/2---25	2923-18-21A	2936-10-21	2942-18-21A
2314-33/1---20	2923-22.5-33A	2936-12-33	2942-22.5-33A	2322-33/2---30	2923-22-33A	2936-12-33	2942-22-33A
2314-33/1---25	2923-30-33A	2936-12-33	2942-30-33A	23305-21/2---20	2923-18-21A	2936-10-21	2942-18-21A
2314-33/1---30	2923-30-33A	2936-12-33	2942-30-33A	23305-21/2---25	2923-18-21A	2936-10-21	2942-18-21A
				23305-21/2---30	2923-18-21A	2936-10-21	2942-18-21A

‡ TEFC only.

Notes:

Series 2921 are panel filters and the designations are descriptive. For example, in the designation 2921-1602-6/44, the 16 means 16" pipe size; the 02 means 2 sections long (the sections are four-sided and each can hold a maximum of 4 filter panels); 6 means 6 filter panels (out of a potential for 8 in this case); the 44 means the case number. When ordering, add a final T or W. T means the filter panels are a throwaway type--replace with new filter panels when they get dirty. W means washable filter panels are furnished. W models have a higher initial cost than T models. In general, Series 2921 Panel Filters are offered for blowers having an open rating of 6000 cfm or more.

Series 2923 Filters are the Air-Maze type. All North American blower filter assemblies are offered with the choice of either of two elements: Add suffix W to filter designation for the oil-wetted metal screen filter which may be cleaned and reused indefinitely, or add T for the paper element which is thrown away and replaced when dirty. The paper elements have a cellulose resin impregnated filter medium that is rated at 20 micron absolute, and 99.2% effective for particles of 5 micron size and larger. At any time in the field a complete filter assembly is easily converted to the other style by exchanging the type of element in it. In general, Series 2923 Filters are offered for blowers having an open rating of less than 6000 cfm.

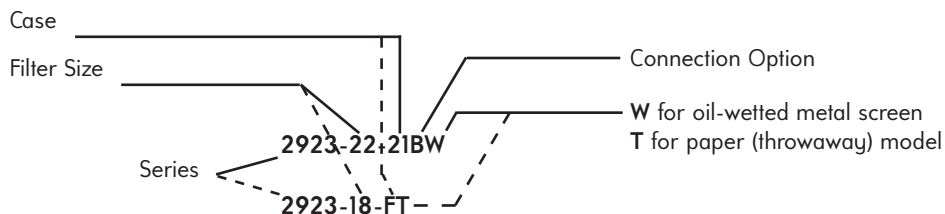
Series 2936 Silencers are matched to blowers by inlet pipe size, and are offered for all North American blowers having inlet pipe size of 6" or more. A 2936-8-24 Silencer would fit a 24 case blower with 6" inlet. We offer combination filter-silencers for blowers having inlets of less than 6" pipe size.

Series 2941 Filter-Silencer combinations consist of Series 2921 Filter with a 2936 Silencer enclosed within it. The 2941 Filter-Silencer combination therefore has the same external dimensions as the corresponding 2921 Filter only.

Series 2942 Filter-Silencer combinations are offered for all blowers for which a Series 2923 Filter only is offered (even when a 2936 Silencer only is not offered).

If a blower has a Series 2923 Filter (size 6" threaded or larger) you can convert to a Series 2942 Filter-Silencer by ordering a Series 2942S Silencer, same size and price as the corresponding Series 2936 Silencer listed on this sheet for that blower. (The 2936 Silencer has a cover completing the assembly, while the 2942S has instead a flange for mounting the filter. The silencer portion is always mounted to the blower, and the filter to the silencer.)

Explanation of Filter Designations



Elements for Series 2923 Filters and Series 2942 Filter-Silencers.

Element Size	Maximum Capacity cfm	Element dimensions (inches)		
		O.D	I.D.	Height
8	400	8 $\frac{1}{8}$	4 $\frac{15}{16}$	8 $\frac{1}{8}$
10	700	10 $\frac{1}{8}$	6 $\frac{15}{16}$	10 $\frac{1}{8}$
12	1000	12 $\frac{1}{8}$	8 $\frac{13}{16}$	12 $\frac{1}{8}$
14	1350	14 $\frac{1}{8}$	8 $\frac{13}{16}$	14 $\frac{1}{8}$
18	2250	18 $\frac{1}{8}$	12 $\frac{15}{16}$	18 $\frac{1}{8}$
22	3250	22 $\frac{1}{8}$	16 $\frac{15}{16}$	22 $\frac{1}{8}$
22.5	4000	22 $\frac{1}{8}$	16 $\frac{15}{16}$	28 $\frac{1}{8}$
30	6000	30 $\frac{1}{8}$	25 $\frac{3}{4}$	30 $\frac{1}{8}$

Replacement Filter Elements

Filter Size	Element Designation for W	Element Designation for T
8-__	R260-2160	R260-2900
10-__	R260-2240	R260-2910
12-__	R260-2300	R260-2920
14-__	R260-2360	R260-2930
18-__	R260-2420	R260-2940
22-__	R260-2500	R260-2950
22.5-__	R260-2580	R260-2960
30-__	R260-2640	R260-2970

Panels for Series 2921 Panel Filter Assemblies and Series 2941 Panel Filter-Silencer Assemblies.

All panel filters are the same size, 16" x 25" x 2". Filter part numbers are 1-2873-1 for the throwaway type (T), and 1-2873-2 for the washable type (W).

WARNING: Situations dangerous to personnel and property may exist with the operation and maintenance of any combustion equipment. The presence of fuels, oxidants, hot and cold combustion products, hot surfaces, electrical power in control and ignition circuits, etc., are inherent with any combustion application. Parts of this product may exceed 160F in operation and present a contact hazard. Fives North American Combustion, Inc. urges compliance with National Safety Standards and Insurance Underwriters' recommendations, and care in operation.



CONTACT US:
Fives North American Combustion, Inc.
 4455 East 71st Street - Cleveland, OH 44105 - USA
 Tel: +1 216 271 6000 - Fax: +1 216 373 4237
 Email: fna.sales@fivesgroup.com

www.fivesgroup.com