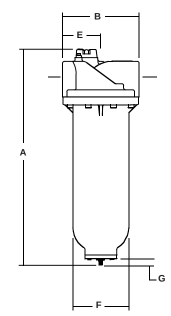
# **High Flow Compressed Air Filters**

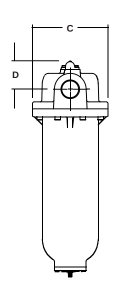


Wilkerson designed and developed a series of filters to service demanding compressed air applications. This filter series expands the design choices in the medium to high flow ranges by offering threaded pipe connections between 1½" to 3". These rugged, high-flow particulate and coalescing filters are ideally suited for handling many dryer and main line filtration requirements. In addition, these filters are an excellent alternative to filters of fabricated construction when comparing flow capacities and cost.

- Heavy-duty cast aluminum housings to withstand operating pressures up to 300 psig.
- Differential pressure indicator to eliminate the quesswork of element replacement.
- Unique drain mounting plate design offers a troublefree method for interchanging and installing external drains. The removable plates are drilled and tapped to accommodate ¼" or ½" drain connections.
- High-flow filter elements: Particulate at 5 micron and Coalescing, 1 micron and 0.01 micron.
- Threaded port connections: 1½" to 3" NPT.







NOTE: Automatic internal float drain shown is included on F/M 35 filter with F00 suffix. All other models include drain plate with ½" NPT drain port standard.

### **Dimensions**

Models	Inches mm	Α	В	С	D	E	F	G
F/M 35		19.07 484	7.8 198	7.75 196	2.83 71	3.9 99	5.71 145	.55 14
F/M 36		22.34 567	7.8 198	7.75 196	2.83 71	3.9 99	5.71 145	.55 14
F/M 37		34.21 868	7.8 198	7.75 196	2.83 71	3.9 99	5.71 145	.55 14
F/M 43		28.89 733	9.0 228	8.88 225	3.48 88	4.5 114	6.79 172	.55 14
M45		35.45 900	9.0 228	8.88 225	3.48 88	4.5 114	6.79 172	.55 14

## **Operating Conditions**

Description	Maximum Temperature	Maximum Pressure
Particulate Filters	150° F	150 PSIG with DP indicator 300 PSIG without DP Indicator
Coalescing Filters	150° F	150 PSIG with DP indicator 300 PSIG without DP Indicator

### **Materials of Construction**

Description	Particulate Filters	Coalescing Filters
Body	Aluminum	Aluminum
Bowl	Aluminum	Aluminum
Deflector	Plated Steel	Plastic
Stud	Plated Steel	Plated Steel
Baffle	Plated Steel	Aluminum
Element	Polyethylene/Polypropylene	Borosilicate Glass Fibers
Seals	Fluorocarbon	Fluorocarbon

### **Ordering Information**

Model No.	Rated Flow* (SCFM)	Port Size	Standard Drain Configuration	Replacement Element
Particulate Filters — Type A, 5 Micron ELEME	NT			
F35-0A-000	1050	11/2"	1/2" TAPPED PORT	FRP-95-505
F35-0B-000	1050	11/2"	1/2" TAPPED PORT	FRP-95-505
F35-0B-F00	1050	11/2"	INTERNAL FLOAT	FRP-95-505
F35-0B-H00	1050	11/2"	1/2" TAPPED PORT	FRP-95-505
F35-0C-000	1160	2"	1/2" TAPPED PORT	FRP-95-505
F35-0C-F00	1160	2"	INTERNAL FLOAT	FRP-95-505
F35-0C-H00	1160	2"	1/2" TAPPED PORT	FRP-95-505
F36-0C-000	1180	2"	1/2" TAPPED PORT	FRP-95-506
F36-0C-H00	1180	2"	1/2" TAPPED PORT	FRP-95-506
F37-0C-000	1300	2"	1/2" TAPPED PORT	FRP-95-507
F37-0C-H00	1300	2"	1/2" TAPPED PORT	FRP-95-507
F43-0E-000	2300	3"	1/2" TAPPED PORT	FRP-95-508
F43-0E-H00	2300	3"	½" TAPPED PORT	FRP-95-508
Coalescing Filters — Type B, 1 Micron ELEME				
M35-0B-FS0	330	11/2"	INTERNAL FLOAT	MSP-95-502
M35-0B-S00	330	11/2"	1/2" TAPPED PORT	MSP-95-502
M35-0C-FS0	340	2"	INTERNAL FLOAT	MSP-95-502
M35-0C-S00	340	2"	1/2" TAPPED PORT	MSP-95-502
M36-0C-S00	440	2"	1/2" TAPPED PORT	MSP-95-503
M37-0C-S00	650	2"	1/2" TAPPED PORT	MSP-95-504
M43-0E-S00	850	3"	1/2" TAPPED PORT	MSP-95-876
M45-0E-S00	1100	3"	1/2" TAPPED PORT	MSP-95-500
Type C, 0.01 Micron ELE	MENT			
M35-0B-000	330	11/2"	1/2" TAPPED PORT	MTP-95-502
M35-0B-F00	330	11/2"	INTERNAL FLOAT	MTP-95-502
M35-0C-000	340	2"	1/2" TAPPED PORT	MTP-95-502
M35-0C-F00	340	2"	INTERNAL FLOAT	MTP-95-502
M36-0C-000	440	2"	1/2" TAPPED PORT	MTP-95-503
M37-0C-000	650	2"	1/2" TAPPED PORT	MTP-95-504
M43-0E-000	850	3"	1/2" TAPPED PORT	MTP-95-562
M45-0E-000	1100	3"	1/2" TAPPED PORT	MTP-95-500
Type D, Vapor Removing ACTIVATED CHARCOAL				
M35-0B-X00	520	11/2"	1/2" TAPPED PORT	MXP-95-502
M35-0C-X00	540	2"	1/2" TAPPED PORT	MXP-95-502
M36-0C-X00	700	2"	1/2" TAPPED PORT	MXP-95-503
M37-0C-X00	820	2"	1/2" TAPPED PORT	MXP-95-504
M43-0E-X00	1260	3"	1/2" TAPPED PORT	MXP-95-565
M45-0E-X00	1485	3"	1/2" TAPPED PORT	MXP-95-500

#### **Accessories**

DRAIN PLATE KIT (.56 DIA.)	GRP-95-391
DRAIN PLATE KIT ('/-" NPT)	GRP-95-392
O-RING KIT, 3X HEAD	
INTERNAL FLOAT DRAIN MECHANISM (WITH VITON SEALS)	GRP-95-981
EXTERNAL AUTOMATIC DRAIN (INCLUDING GRP-95-981 ABOVE)	X02-XX-000

<sup>\*</sup> INLET PRESSURE 100 PSIG. 5 PSID PARTICULATE AND 1.5 PSID COALESCING FILTERS.
FOR HIGH PRESSURE OPTION ORDER WITH H00 SUFFIX (150-300 PSIG RANGE). H00 UNITS SUPPLIED WITHOUT DP2 INDICATOR OR AN AUTOMATIC MECHANICAL DRAIN.

FOR 300 PSIG RATED DRAIN ORDER DRAIN PLATE KIT GRP-95-392 ('/4" NPT) AND ELECTRIC DRAIN VALVE X17-02-000.

#### **Distributed Worldwide**

Wilkerson Corporation offers a complete line of innovative fluid power products with features and operating characteristics that meet customer expectations of quality, performance, reliability and value. Wilkerson representatives are located in most major cities throughout the world with additional sales affiliates in North and South America, Europe, Africa, Asia and the Pacific Rim Basin.

## www.wilkersoncorp.com



1201 W. Mansfield Avenue Englewood, Colorado 80110

Main (303) 761-7601 Fax (303) 783-2300

Sales Support (888) 223-5126 (303) 783-2330 Applications Engineering (888) 223-5146

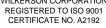
(303) 783-2310

Wilkerson GmbH Bonnenbroicherstr. 11-15 D-41238 Mönchengladbach Germany

Tel 49-2166-92197-0 Fax 49-2166-92197-1









FM21121 Certificate No \_



9CW-YM-251 1/99 Printed in the U.S.A. **Buy from your Local Distributor**