

Pneumatic Accessories

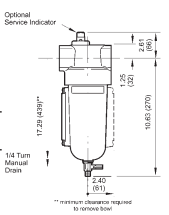
F17 Jumbo Airline Filters

Features:

- general purpose with low pressure drop and excellent water removal characteristics
- 40 micron element
- 1 qt. reservoir
- inlet pressure: 250 PSI and 175°F (79°C)

Metal Bowl and Sight Glass

Port Size	Flow (SCFM)	Automatic Drain Part #	Manual Drain Part #
3/4"	325	F17-600A	F17-600M
1"	425	F17-800A	F17-800M
11/4"	425	F17-A00A	F17-A00M
1½"	425	F17-B00A	F17-B00M



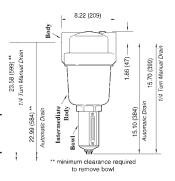


Features:

- 40 micron element
- quick-release bayonet bowl
- · prismatic lens liquid level indicator
- 7 oz. reservoir
- inlet pressure: 250 PSI and 175°F (79°C)

Metal Bowl and Sight Glass

Port	Flow	Automatic Drain	Manual Drain
Size	(SCFM)	Part #	Part #
2"	1400	F18-C00A	F18-C00M

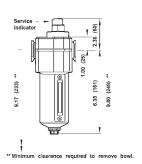


F74 Oil Removal Filters

Features:

- provides air quality class 2 hydrocarbon and class 1 particulate removal per ISO 8573-1
- element removes particles down to 0.01mm. Maximum remaining oil content of air leaving the filter is 0.01 ppm at 70°F (21°C) with an inlet concentration of 8 ppm
- For maximum service life install a general purpose filter upstream of the oil removal filter.
- service life indicator turns from green to red when element needs to be replaced
- in-line or modular installation
- · quick-release bayonet bowl
- · prismatic lens liquid level indicator
- inlet pressure: 250 PSI and 150°F (66°C)

Automatic Drain Part #	SCFM Dry	Flow (SCFM) Saturated	Port Size
F74C-3A-MB	70	35	3/8"
F74C-4A-MB	75	35	1/2"
F74H-4A-MB	100	60	1/2"
F74H-6A-MB	120	60	3/4"





See pages 422 to 427 for accessories.

FRL's are designed for air service only, unless otherwise indicated.

SCFM ratings at 90 PSIG inlet pressure.