## **F03 Miniature Filters**

#### Features:

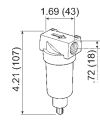
- · excellent water removal efficiency
- 5 micron element
- .5 oz. bowl
- · maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and 32°F to 125°F (0°C to 52°C)
  - metal bowl: 250 PSIG (17.2 bar) and 32°F to 175°F (0°C to 80°C)

Port Size	Flow (SCFM)	Transparent Bowl		Metal Bowl	
		Automatic Drain Part #	Manual Drain Part #	Automatic Drain Part #	Manual Drain Part #
1/8" 1/4"	22 24	F03-01A F03-02A	F03-01M F03-02M	F03-01AMB F03-02AMB	F03-01MMB F03-02MMB





transparent bowl



1.60 (41) Bowl Removal Clearance

### **F08 Miniature Filters**

#### Features:

- 5 micron element
- .6 oz. bowl
- · maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and 32°F to 125°F (0°C to 52°C)
  - metal bowl: 250 PSIG (17.2 bar) and 32°F to 150°F (0°C to 65.5°C)

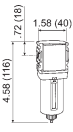
		Transparent Bowl and Guard		Metal Bowl	
Port Size	(SCFM)	Automatic Drain Part #	Manual Drain Part #	Automatic Drain Part #	Manual Drain Part #
1/4"	50	F08-02A	F08-02M	F08-02AMB	F08-02MMB



SCFM ratings at 150 PSIG inlet pressure.



metal bowl



1.31 (33)
Bowl Removal
Clearance

# **R03 Miniature Regulators**

#### Features:

- 2-125 PSI adjusting range
- · balanced valve design
- · self-relieving standard
- non-rising push/pull locking adjustment knob
- two 1/s" NPT gauge ports standard on models without gauge, one 1/s" NPT gauge port standard
  - on models with gauge can be used for additional outlet ports.
- models supplied without gauge use a GC620 gauge.
- panel mount nuts sold separately
- · maximum operating conditions:

300 PSIG (20.17 bar) and 32°F to 125°F (0°C to 52°C)

300 1 313 (20.17 5d1) dild 32 1 to 120 1 (0 3 to 32 3)						
Size	Flow (SCFM)	<b>With Gauge</b> Part #	<b>Without Gauge</b> Part #			
1/8"	13	R03-01RG	R03-01R			
1/4"	15	R03-02RG	R03-02R			

SCFM ratings at 100 PSIG inlet pressure.



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



