

### Wilkerson FRLs

# **B28-Series Standard Filters/Regulators**

#### **Features**

- 5-125 PSIG adjusting range for transparent bowl with guard
- 10-250 PSIG adjusting range for metal bowl with sight glass
- 5 micron element
- 2.87 oz. bowl
- · Self-relieving standard
- · Spring-loaded diaphragm
- · To increase regulated pressure, pull adjusting knob and turn clockwise, to reduce pressure, turn knob counter clockwise, to lock knob, push down
- Two 1/4" gauge ports located on the front and rear faces of the body. These ports may be used as additional regulated ports or for pressure gauges. Plug unused port(s).
- Transparent bowl supplied with GC230 gauge
- · Metal bowl supplied with GC240 gauge

### **Specifications**

- Maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and -13°F to 125°F (-25°C to 52°C)
  - metal bowl: 250 PSIG (17.2 bar) and -13°F to 150°F (-25°C to 66°C)

	Flow (SCFM)	Transparent Bowl and Guard		Metal Bowl with Sight Glass	
Size		Automatic Drain Part #	Manual Drain Part #	Automatic Drain Part #	Manual Drain Part #
3/8"	200	B28-03AG	B28-03MG	B28-03AGMB	B28-03MGMB
1/2"	200	B28-04AG	B28-04MG	B28-04AGMB	B28-04MGMB
3/4"	235	B28-06AG	B28-06MG	B28-06AGMB	B28-06MGMB

NOTE: See pages 322-326 for accessories. SCFM ratings at 100 PSIG inlet pressure.

## L16-Series EconOmist® Compact Lubricators

Designed so that all the oil flow observed in the sight dome is broken into a mist and delivered via the airflow to the application. The oil in the bowl can be filled or replenished without interrupting airflow or bleeding pressure from the system. Once the oil-fill cap is removed, the bowl is depressurized and isolated from line pressure, and the bowl itself can then be removed for faster refill, if desired. The bowl can be filled right to the top.

#### **Features**

- 5 oz. bowl
- · Full view sight dome
- Fill under pressure design

#### **Specifications**

- Maximum operating conditions:
  - transparent bowl: 150 PSIG (10.3 bar) and 32°F to 125°F (0°C to 52°C)
  - metal bowl: 200 PSIG (13.8 bar) and 32°F to 150°F (0°C to 66°C)

•	Size	Flow (SCFM)	Transparent Bowl Part #	Metal Bowl Part #		
	1/4"	36.1	L16-02A	L16-02AMB		
	3/8"	58.5	L16-03A	L16-03AMB		
	1/2"	64.0	L16-04A	L16-04AMB		

NOTE: SCFM ratings at 150 PSIG inlet pressure.

See pages 322-326 for accessories.

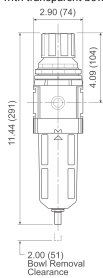
See page 273 for air tool lubricant.

FRLs are designed for air service only, unless otherwise indicated.





with transparent bowl





transparent bowl with guard

