# New

# **Series 1 FRLs**

### **B17-Series Filter / Regulator**

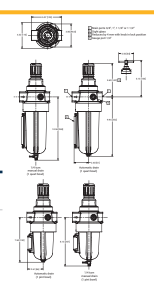
### **Features**

- 5 micron
- 1 qt. reservoir
- · Supplied with gauge

### **Specification**

Adjusting pressure range 5-125 PSI

Port	Flow	Automatic	Manual
Size	(SCFM)	Part #	Part #
1"	650	B17-08AGMB	B17-08MGMB



### Automatic

### L72-Series Sub-Compact Micro-Fog Lubricators

### **Application**

- · Micro-fog lubricators, identified by a red adjusting screw, are used for applications containing one or more points of lubrication, cylinders, and multiple or single tools
- Air flow through the lubricator lifts oil from the reservoir to the sight-feed dome; oil is dropped into the fog generator and atomized into a fine mist; lightweight particles are delivered downstream for lubrication; heavier particles fall back into the reservoir
- The micro-fog lubricator delivers 10% of the oil drops visible through the transparent sight-feed dome
- Micro-fog lubricators cannot be filled under pressure



with transparent bowl

with transparent bowl

**Features** 

- · 2 oz. reservoir
- · In-line or modular installation
- · Quick release bayonet bowl
- · Micro-fog design delivers aerosol mist

### **Specifications**

- Recommended lubricants: misting type oil rated 50 to 200 SSU (ISO Grade 7 to 46) at 100°F (38°C)
- · Maximum operating conditions:
  - transparent bowl: 150 PSI and 125°F (52°C)
  - metal bowl: 250 PSI and 175°F (79°C)

8.58 (218) ** 1/4 Tum Manual Drain 7.79 (198) ** Closed Bottom	60 (4)	4.49 (114) 1.63 Closed Bottom (41)	5.27 (134) 1/4 Turn Manual Drain			
** minimum clearance required						

1.98 (50)

Port	Flow	Transparent Bowl	Metal Bowl
Size	(SCFM)	Part #	Part #
1/4"	51	L72M-2	L72M-2MB

NOTE: SCFM ratings given at 90 PSIG inlet pressure.

## L73-Series Compact Micro-Fog Lubricators

### **Features**

- 4 oz. reservoir
- · In-line or modular installation
- · Quick release bayonet bowl
- · Micro-fog design delivers aerosol mist

### **Specifications**

- Recommended lubricants: misting type oil rated 50 to 200 SSU (ISO Grade 7 to 46) at 100°F (38°C)
- · Maximum operating conditions:
  - transparent bowl: 150 PSI and 125°F (52°C)
  - metal bowl: 250 PSI and 175°F (79°C)

` ,					
Port Size	Flow (SCFM)	Transparent Bowl Part #	Metal Bowl Part #		
1/4"	70	L73M-2	L73M-2MB		
3/8"	70	L73M-3	L73M-3MB		
1/2"	70	L73M-4	L73M-4MB		



See pages 333 to 338 for accessories.



Drain

With 3.29 (236) Closed



# 328