**General Purpose Micro-Fog** 

**Air Line Lubricators** for Compressed Air

## L07-200-MPAA

- Compact Design with 360° Visibility Sight-Feed Dome
- ✓ Provides Air Line **Lubrication to One or More** Air Tools or Devices
- Screw on Transparent Polycarbonate Bowl
- ✓ Bowl Size 31 ml (1 fl oz)
- Disassemble Without Tools or Removal From the Air Line
- ✓ ¼" PTF Gauge Ports
- Minimum Flow Requirement 0.24 dm3/s (0.5 scfm) @ 6.3 bar (90 psiq)
- ✓ Maximum Pressure 10 bar (150 psig)

General purpose mirco-fog air line lubricators are designed for in-line use as a single source lubrication for compressed air. These micro-fog lubricators have a 360° visible sightfeed dome for easy adjustment and monitoring. They include PTF threads, screw on-off transparent bowl which holds 31 ml (1 fl oz), and require a minimum air flow of 0.24 dm3/s (0.5 scfm) at 6.3 bar (90 psig). They are suitable for a wide range of pneumatic air line tools and components. These units can be panel mounted with a 30 mm (1.19") diameter mounting hole or can be used with the optional bracket and panel nut.

## **SPECIFICATIONS**

Operating Temperature\*: -20 to 50°C (0 to 125°F)

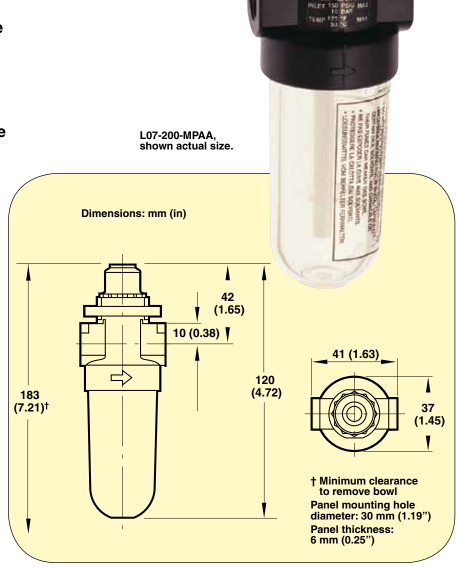
Maximum Pressure: 10 bar (150 psig)

Materials: Body: Zinc

**Bowl:** Transparent polycarbonate **Sight-Feed Dome:** Transparent nylon

**Elastomers:** Neoprene and nitrile \* Air supply must be dry enough to avoid ice formation at temperatures below

2°C (35°F)



To Order **PORT** FLOW dm3/s WEIGHT MODEL NO. (in) (scfm) kg (lb) L07-200-MPAA 6.7 (14) 0.13 (0.28) **ACCESSORY** OM-AIR-18-025-003 Mounting bracket and plastic panel nut

Ordering Example: L07-200-MPAA, general purpose micro-fog air line lubricator with ¼" port. 360° sight-feed dome, and transparent bowl and OM-AIR-18-025-003, mounting bracket with panel nut.