GENERAL PURPOSE AIR LINE FILTER FOR COMPRESSED AIR

F07-200-A1TA

- Compact Design
- Transparent Polycarbonate **Bowl for Visibility**
- Automatic Bowl Drain
- Screw-On Bowl Reduces **Maintenance Time**
- Removes Liquids and Solids
- 5 Micron Filter Element
- ¼" PTF Gauge Ports
- Maximum Pressure 10 bar (150 psig)
- Transparent Polycarbonate Bowl

General purpose air line filters are designed for in-line use as a single filtering source for liquid and particles from compressed air lines. These air filters include 1/4" PTF threads, a transparent screw-on bowl, automatic drain and 5µm filter element. They are suitable for a wide range of pneumatic tools and pneumatic components and an excellent point of use general purpose filter. These units can be panel mounted with a 30 mm (1.19") diameter mounting hole or can be used with the optional bracket.

SPECIFICATIONS

Particle Removal: 5µm filter element

Operating Temperature*: -34 to 50°C (30 to 125°F)

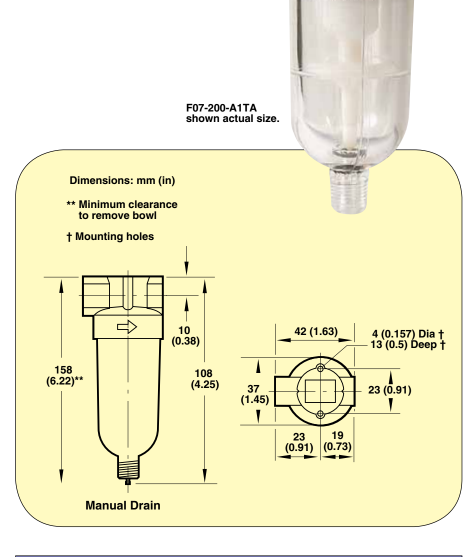
Maximum Pressure: 10 bar (150 psig)

Materials: Body: Zinc

> **Bowl:** Transparent polycarbonate **Element:** Sintered polypropylene

ice formation at temperatures below 2°C (35°F)

* Air supply must be dry enough to avoid



To Order			
MODEL NO.	PORT (in)	FLOW dm³/s (scfm)	WEIGHT kg (lbs)
F07-200-A1TA	1/4	11.5 (24)	0.13 (0.28)
ACCESSORY			
OM-AIR-5939-06		Wall mounting bracket	

Ordering Example: F07-200-A1TA, general purpose air filter with 1/4" port and transparent bowl and OM-AIR-5939-06, wall mounting bracket.