Boxed sets are an excellent and attractive marketing tool for counter displays.

True modularity with Excelon® Quikclamp® connections

Quick release bayonet bowl

Lubricator flow sensor provides a nearly constant oil/air ratio over a wide range of air flows

All around (360°) visibility of the lubricator sight-feed dome simplifies installation and adjustment

Regulator balanced valve minimizes effect of variation in the inlet pressure on the outlet pressure

**Technical data**

**Fluid:**
Compressed air, neutral gases

**NOTE:** Contact technical support for use with other media.

**Maximum pressure:**
Transparent bowl: 150 psig (10 bar)
Metal bowl (manual or automatic): 250 psig (17 bar)

**Operating temperature*:**
Transparent bowl: -30° to 125°F (-34° to 50°C)
Metal bowl: -30° to 150°F (-34° to 65°C)

* Air supply must be dry enough to avoid ice formation at temperatures below 35°F (2°C).

**Particle removal:**
40 µm filter element

**Materials**
Body: zinc or aluminum
Bonnet: (72) acetal, (73) Zinc, (74) aluminum
Bowl: (72) polycarbonate (73, 74) aluminum
Metal bowl liquid level indicator lens: transparent nylon

**Sight-feed dome:** transparent nylon
Element: sintered polypropylene
Elastomers: chloroprene, nitrile
Other combinations are configurable. Please consult technical support for more information.

**Ordering information**

Models include PTF threads. Filter/Regulator (F/R) has knob adjustment, automatic drain, metal bowl with level indicator, 40 µm element, relieving diaphragm, and 150 psig (10 bar) regulating spring, and gauge. Lubricator (L) is a Micro-Fog model with 1/4 turn manual drain and metal bowl with level indicator. Shut off valve is included.

**Boxed Set Combination Units**

<table>
<thead>
<tr>
<th>Boxed Set</th>
<th>Port size</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filter/Regulator-Lubricator-Lockout valve-gauge-brackets</td>
<td>1/4&quot;</td>
<td>BL72-201A</td>
</tr>
<tr>
<td>Filter/Regulator-Lubricator-Lockout valve-gauge-brackets</td>
<td>3/8&quot;</td>
<td>BL73-301A</td>
</tr>
<tr>
<td>Filter/Regulator-Lubricator-Lockout valve-gauge-brackets</td>
<td>1/2&quot;</td>
<td>BL74-401A</td>
</tr>
<tr>
<td>Filter/Regulator-Lubricator-Lockout valve-gauge-brackets</td>
<td>3/4&quot;</td>
<td>BL74-601A</td>
</tr>
</tbody>
</table>

Dimensions in inches (mm)