Models 3347 Series
MicroMATE™ Portable Cylinder Regulators
Variable Flow Rate Brass Regulator

Description/Applications
Variable flow regulators for use with MicroMAT™ 14, MicroMAT™ 105, and MicroMAT™ 221 cylinders. For use with portable and/or laboratory instrumentation that requires calibration.

Design Features/Components
- Brass body
- Stainless steel pistons
- Hose barb outlet
- Selectable flow rates from 0-3 SLPM: 0.3, 0.5, 0.7, 0.9, 1.2, 1.5, 2.0, 2.5, 3.0
- 50 psig delivery pressure

Materials of Construction
- Body: Nickel plated brass
- Piston: 316 stainless steel
- Seat: Teflon
- Seals: Viton
- Gauge: Nickel plated brass

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEQ3347160</td>
<td>3347 Regulator with CGA 160, Variable Flow</td>
</tr>
<tr>
<td>SEQ3347C10</td>
<td>3347 Regulator with C10 fitting, Variable Flow</td>
</tr>
<tr>
<td>SEQ3347165</td>
<td>3347 Regulator with CGA 165, Variable Flow</td>
</tr>
</tbody>
</table>

*Note: For ordering, replace letters "CGA" with the valve outlet CGA number for the gas cylinder you are using. Some CGA limitations may apply.*