Mixing Chamber

Part #:
- MC34
- MC34-PP
- MC100
- MC150

Product Specifications
Enhance chemical blending with a mixing chamber. Excellent for low flow applications.

Mixing Chamber Applications:
- Low volume requirements (bottle fill).
- Minute injection rates
- Nutrient Delivery Systems constant
- ON/OFF applications

Use at low flow or when filling small bottles to enhance thorough mixing of solution.

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>3/4” Mixing Chamber (Basic Clear). Capacity of 1250 mL (42 oz). Bracket below.</td>
<td>MC34</td>
</tr>
<tr>
<td>1” Mixing Chamber (Chemical Resistant Blue Poly). Capacity of 3250 mL (110 oz)</td>
<td>MC100</td>
</tr>
<tr>
<td>1 1/2” Mixing Chamber (Chemical Resistant Blue Poly). Capacity of 3250 mL (110 oz)</td>
<td>MC150</td>
</tr>
<tr>
<td>3/4” Mixing Chamber (Chemical Resistant Blue Poly). Capacity of 3250 mL (110 oz)</td>
<td>MC34-PP</td>
</tr>
</tbody>
</table>

Dilution Solutions • 2090 Sunnydale Blvd. • Clearwater, FL, USA
1-800-451-6628 • 727-451-1198 • www.dilutionsolutions.com

Page 1 of 1