Application
These compact Multivalves® are especially suited for vapor withdrawal of ASME containers where compact groupings of components are necessary. Separate filler valves and pressure relief valves are required.

Features
• Combines service valve, vapor equalizing valve with excess flow, fixed liquid level gauge and plugged pressure gauge opening in one unit.

• Rugged, 1” wrenching boss on center column minimizes possible damage during installation.

• Low profile design extends only 3” above the container boss, allowing use of smaller domes.

• “Y” shape configuration allows for ease of operation with all valves and gauges easily accessible at all times.

• Designed for installation of a ¼” M.NPT pressure gauge or pressure gauge connection. The pressure test port will communicate to the downstream side of the service valve.

• MultiBonnet® allows quick and easy repair of bonnet.

• PT7556R version: With the service valve closed the pressure test/ Presto-Tap® port is isolated from the container. This will allow a high pressure leak test to be conducted without disconnecting the pigtail from the service valve. For more information see page C12.

Materials
Body ................................................................. Forged Brass
Handwheel .................................................. Aluminum Die Cast
Valve Stems ................................................ Brass
O-Rings ........................................................ Resilient Rubber
Seat Disc (shut-off valve) ................................ Nylon
Seat Disc (others) ........................................ Resilient Rubber

PT7556R Multivalve®
Especially suited for vapor withdrawal of ASME containers where compact groups of components are necessary. Separate filler valves and pressure relief valves are required.

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Container Connection</th>
<th>Service Connection</th>
<th>Vapor Equalization Connection</th>
<th>Fixed Liquid Level Vent Valve</th>
<th>Dip Tube Length</th>
<th>Ready to Go™</th>
</tr>
</thead>
<tbody>
<tr>
<td>7556R12.0</td>
<td>¾” M. NGT</td>
<td>F. POL (CGA 510)</td>
<td>Connection Size</td>
<td>1¼” M. ACME</td>
<td>4200 CFH @ 100 PSIG</td>
<td>Yes</td>
</tr>
<tr>
<td>PT7556R12.0</td>
<td></td>
<td></td>
<td>UL Listed Closing Flow</td>
<td>12”**</td>
<td></td>
<td>Plugged</td>
</tr>
</tbody>
</table>

* Since these Multivalves® have no integral pressure relief valves, they can be used on any ASME container with an independant relief device sufficient for that tank’s capacity.

** Other tube lengths available.