The Armstrong Purge Point Collection Assembly for Refrigeration Systems allows you to quickly and efficiently assemble a purge location. It is designed primarily for new construction in the refrigeration industry. The modular design significantly reduces design and installation costs and minimizes field assembly lead-time. The new manifold packages offer four, eight or twelve take-offs per manifold. Purge Point Valves are available in 120v or 240v on request.

Costs Savings
- Eliminate multiple component purchases
- Reduce design specification costs
- Prefabrication vs. field assembly for easy installation
- Reduced shipping and field handling costs

Design Flexibility
- Dimensional consistency
- Space savings
- Outlet shut off valves available
- Forged steel (ASTM A105) manifold construction

For more information on Armstrong's line of Purgers and Refrigeration Products, contact your local Armstrong Representative.
Now Control Your Armstrong Multi-Point Purger from a PC

Now available from Armstrong is the Purger Interface Software allowing two way communication between a personal computer and an Armstrong Multi-Point Purger Controller.

Communication is established using RS-232 protocol allowing hardware connection up to 250 feet or remotely through modem communications.

The program can communicate with the Armstrong Purger Controller through the use of either Windows 3.1 or Windows 95 to allow the user full control of the purger controls from a PC.

Contact Armstrong or your local Representative for details.

Table 2-1

<table>
<thead>
<tr>
<th>Assembly Size</th>
<th>&quot;H&quot; Inches ± 0.3</th>
<th>&quot;H&quot; mm ± 0.76</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>29.38</td>
<td>74.6</td>
</tr>
<tr>
<td>08</td>
<td>45.38</td>
<td>115.2</td>
</tr>
<tr>
<td>12</td>
<td>61.38</td>
<td>155.9</td>
</tr>
</tbody>
</table>

Maximum Operating Pressure
- 500 psi @ 100°F
- 34 bar @ 37.7°C

Armstrong International, Inc.

Armstrong

Designs, materials and performance ratings are subject to change without notice.