General Specifications

<table>
<thead>
<tr>
<th>Model</th>
<th>Volume (G)</th>
<th>Max Accept Volume (G)</th>
<th>A Height (in)</th>
<th>B Diameter (in)</th>
<th>System Connection</th>
<th>Shipping Weight (lb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>XMaxx-EXP-02G-3/4IN</td>
<td>2.0</td>
<td>0.9</td>
<td>12-5/8&quot;</td>
<td>8&quot;</td>
<td>3/4&quot;</td>
<td>5</td>
</tr>
<tr>
<td>XMaxx-EXP-HT-16G-3/4IN</td>
<td>16.0</td>
<td>8.0</td>
<td>26&quot;</td>
<td>15&quot;</td>
<td>3/4&quot;</td>
<td>29</td>
</tr>
</tbody>
</table>

*Actual dimensions may vary **Membrane Vessel

Technical Features

**XMaxx-EXP-02G-3/4IN**
1. Provides permanent point of pressure reference at system connection
2. Water tight reservoir for expanded water
3. Heavy duty butyl ANSI / NSF 61 diaphragm
4. Deep-drawn steel tank
5. Air-tight air cushion - factory pre-charged and 100% tested

**XMaxx-EXP-HT-16G-3/4IN**
1. Stainless steel screwed flange
2. Replaceable rubber membrane
3. Red color
4. Air-tight air cushion - factory pre-charged and 100% tested
5. Solar rated for 60% glycol solution
6. Membrane tank

Accessories

**XMaxx-EXP-A-FITKIT-3/4IN**
Stainless steel piping with female (3/4" G) connections on both ends.

**XMaxx-HW-3/4IN-3/4IN-G-NPT**
Use if multiple tanks are used together in parallel.