Q-Press™ Metal Hose Assemblies

Q-Press Bronze Metal Hose Assemblies are ideal for isolating lateral movement associated with thermal pipe growth.

The lead-free design offers a press fitting connection feature that are ideal for pipe riser takeoffs, tank connections or pipe misalignment.

Q-Press assemblies are fast and simple to install, saving you time and money in overall installation costs.

Common applications include:
- Hot & cold potable water
- Hydronic heating
- Chilled water
- Compressed air
- Low pressure steam
- Vacuum
- Gray water
- Other chemicals compatible with EPDM

Q-Press assemblies manufactured in the USA.

Parallel Offset:
Motions that occurs when one end of the hose assembly is deflected in a plane perpendicular to the longitudinal axis with the ends remaining parallel. Offset is measured as displacement of the free end centerline from the fixed end centerline.

Q-Press™
Quick Solution for Cost Savings

www.flexhose.com • Toll Free 1-877-Tri-Flex
Q-Press™ Metal Hose Assemblies

Q-Press small diameter press fitting assemblies are made from naturally lead free copper or lead free brass in the USA. All Q-Press assemblies come with a 3 year warranty.

<table>
<thead>
<tr>
<th>Nominal I.D. (In.)</th>
<th>Overall (In.)</th>
<th>Offset 1 side of Centerline (In.)</th>
<th>Pressure (PSI) 70°</th>
<th>Pressure (PSI) 250°</th>
</tr>
</thead>
<tbody>
<tr>
<td>.50</td>
<td>18</td>
<td>3.875</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>.75</td>
<td>18</td>
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<tr>
<td>1.00</td>
<td>18</td>
<td>2.75</td>
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<td>1.25</td>
<td>18</td>
<td>2.125</td>
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</tr>
<tr>
<td>1.50</td>
<td>18</td>
<td>1.5</td>
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<tr>
<td>2.00</td>
<td>18</td>
<td>1.125</td>
<td>200</td>
<td>180</td>
</tr>
</tbody>
</table>

Working pressure based on maximum fitting capability at 250° 4:1 Safety Factor
Custom lengths available for greater offset requirements. Please consult factory.

Parallel Offset:
Motions that occurs when one end of the hose assembly is deflected in a plane perpendicular to the longitudinal axis with the ends remaining parallel. Offset is measured as displacement of the free end centerline from the fixed end centerline.

NSF/ANSI 61, California low lead law and NSF/ANSI 372 third party listed by IAPMO R&T

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