## PRESS FOR TIME



## Q-Press<sup>™</sup> Metal Hose Assemblies

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

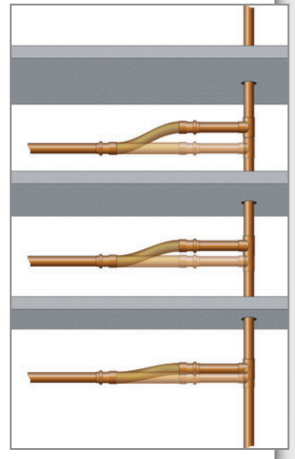
The lead-free design offers a press fitting connection feature that are ideal for pipe riser takeoffs, tank connections or pipe misalignment.

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
- Grav water
- Other chemicals compatible with EPDM





#### 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.



# PRESS FOR TIME



### Q-Press<sup>™</sup> 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.

Nominal I.D. (In.)	Overall (In.)	Offset 1 side of Centerline (In.)	Pressure (PSI) 70° 250°	
.50	18	3.875	200	200
.75	18	3.125	200	200
1.00	18	2.75	200	200
1.25	18	2.125	200	200
1.50	18	1.5	200	200
2.00	18	1.125	200	180

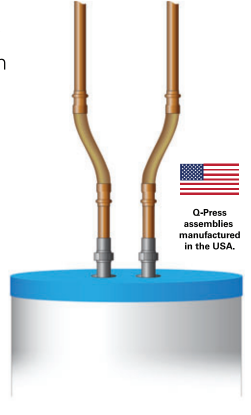
Working pressure based on maximum fitting capability at 250° 4:1 Safety Factor

Custom lengths available for greater offset requirements.

Please consult factory.

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





#### Parallel Offset:

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



**Quick Solution for Cost Savings**