

LEAK DETECTOR



JWPress LEAK PATH and FITTING OVERVIEW



O-ring inside pipe



O-ring detail



photo of actual object

Features and Benefits:

1. EPDM o-ring with circumferential leak track.
2. When not pressed but socketed, the fitting will leak at multiple points of the fitting hub, so that there is no accidental seal.
3. Circumferential leak path is both water & air tight, when the joint is correctly pressed, creating a leak proof joint.
4. Requires use of “V-profile” jaw sets throughout the range from ½” through 4” fittings.
5. Suitable for use with Copper tubes in: Hard temper, Half Hard temper and Soft temper (In limited sizes).
When using Soft temper tube, ascertain that the tube is round and has not been deformed, to assure proper seal.
6. EPDM seal tested and approved for various applications, including hot and cold potable water applications. For a full range of applications and restrictions, see submittal sheet.
7. Rated operating pressure of 200 psi.
8. Rated operating temperatures of 0° to 250° F.
9. Third party tested and certified to NSF/ANSI 61 annex G.
10. Third party certified to performance standards of CSA MSE 13, and PS17.
11. CRN listed throughout Canada.

