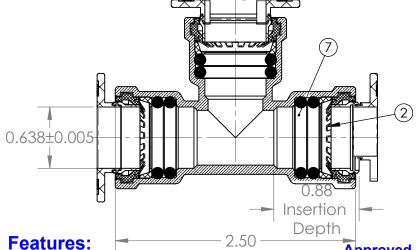
Locjaw Born in the U.S.A.

Quick Fitting Inc 30 Plan Way Warwick, RI 02886 TEL: (877) 238-4826 - FAX: (877) 258-4826 www.quickfitting.com

Model # : LJ814 1/2"PC X 1/2"PC X 1/2"PC Tee

- Material: Forged Lead Free Brass
- Maximum: Working Pressure 250 PSI [17.3 bar]
- Maximum: Temperature Rating 250 °F [121 °C]



- Patented Dual Seal (100% More Sealing Surface)
- 75 Year Warranty
- Highest Pressure and Tensile Performance Compatible With Copper, CPVC, PEX & PE-RT
- Push to Connect Patented Design
- Removable Integrated Release Tool
- USA Grip Technology
- Patent Pending Tamper Resistant Technology Propietary Lead Free Brass (DZR)
- Removable and Re-usable
- Assembled & Packaged in the USA
- Replaceable O-Ring Seal Design

MATERIALS & SPECIFICATIONS

NO.COMPONENTMATERIAL1BodyLead Free Brass2Grip RingStainless Steel3Tamper LockPOM4Collapsible RingNylon 6-65Push RingPOM6Spacer GlandNylon 6-67O-Ring SealEPDM70				
2Grip RingStainless Steel3Tamper LockPOM4Collapsible RingNylon 6-65Push RingPOM6Spacer GlandNylon 6-6	NO.	COMPONENT	MATERIAL	
3Tamper LockPOM4Collapsible RingNylon 6-65Push RingPOM6Spacer GlandNylon 6-6	1	Body	Lead Free Brass	
4Collapsible RingNylon 6-65Push RingPOM6Spacer GlandNylon 6-6	2	Grip Ring	Stainless Steel	
5Push RingPOM6Spacer GlandNylon 6-6	3	Tamper Lock	POM	
6 Spacer Gland Nylon 6-6	4	Collapsible Ring	Nylon 6-6	
	5	Push Ring	POM	
7 O-Ring Seal EPDM70	6	Spacer Gland	Nylon 6-6	
	7	O-Ring Seal	EPDM70	

Approved Applications:

- Plumbing
- Heating
- Irrigation
- Underground
- Hydronic Heating
- Behind Walls without Access Panel

Certifications

cUPC

6

3

- ASSE1061 2011
- NSF/ANSI 61
- Lead Law Compliant
- IAPMO Listed

FORCES FOR MECHANICAL SEPARATION TEST

NOMINAL SIZE		Longitudinal (Pull) test	
Inches	mm	Lbf	N
3/8 or <	10 or <	100.0	444.8
1/2	13	150.0	667
3/4	19	275.0	1223.2
1	25	475.0	2112.8
1-1/4	32	700.0	3113.6
1-1/2	38	1000.0	4446.0
2	51	1675.0	7445.4





*A Hi-flow[™]tube stiffener should be used when connecting PEX tube.



PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE INTELLECTUAL PROPERTY AND COPYRIGHT OF QUICK FITTING INC. ANY TRANSMISSION, DUPLICATION OR REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN CONSENT OF QUICK FITTING INC. IS PROHIBITED.

Specifications