

PlumBite® Push On Repair Coupling

Job Name	
Engineer	
Contractor	
Tag	PO#

Specifications

• A heat-free method of joining Copper, CPVC, PE-RT or PEX tubing. Fittings can be removed and re-used, using the disassembly tool (sold seperately).

Applications

• Commercial and residential potable and non-potable water applications

Materials

- Body-DZR Brass
- O-Ring- EPDM, Peroxide Cured
- Gripper Ring- Stainless Steel



Dimensions and Product Offering

Part Code	Part Code Bulk	A -Nominal (in.)	B -(in.)	B -Tolerance +/- (in.)
C77470LF*	C76530LF	1/2	4.20	0.01
C77471LF*	C76531LF	3/4	4.32	0.09
C77472LF*		1	4.31	0.21

Performance Specifications

- Maximum Temperature: 180°F
- Maximum Pressure: 200 PSI
- Service: Potable Water
- Exposure to water with elevated levels of inorganic materials (including but not limited to: Cl, Na, Mg, Ca, K), especially in high temperatures and high water velocity areas, could quicken the corrosion process.

Certifications/Listings/Approvals

- NSF/ANSI/CAN 61
- NSF/ANSI/CAN 372
- NSF/ANSI 14
- ASSE 1061
- SDWA Compliant
- Lead Law Compliant
- MASS Approved
- Vermont Act 193 Compliant





800.355.6637 · jonesstephens.com ©2025 Jones Stephens 0825