

# **Jones Stephens' PlumBite® Push to Connect Reducing Tee Stop**

# **Specifications**

Jones Stephens' PlumBite® Push to Connect Reducing Tee Stops are a heat-free method of joining Copper, CPVC, PE-RT or PEX tubing, designed to save time on installation and to connect piping with relative ease and confidence. No soldering, glue, heat or external tools are required to join the pipe. Just insert the pipe and the stainless steel gripper ring, bite down, and hold the pipe tightly while the EPDM o-ring seals against leakage. Disassembly is just as fast using the optional disassembly tool, so fittings can be easily removed and re-used.

### Applications

Jones Stephens' PlumBite® Push to Connect Reducing Tee Stops are approved for use with commercial and residential potable and nonpotable water applications.

#### **Materials**

Gasket- EPDM, Peroxide Cured Valve Body-Brass

#### **Dimensions and Product Offering**

| PART NO.<br>INDIVIDUAL | A<br>NOMINAL<br>(IN.) | B<br>NOMINAL<br>(IN.) | C<br>NOMINAL<br>(IN.) | D<br>NOMINAL<br>(IN.) | D<br>TOLERANCE<br>+/- (IN.) |
|------------------------|-----------------------|-----------------------|-----------------------|-----------------------|-----------------------------|
| C77445LF               | 0.75                  | 0.75                  | 0.25 OD COMP          | 3.04                  | 0.12                        |

#### **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: Q NSF/ANSI/CAN 372 NSF/ANSI 14 ASME A112.18.1/CSA B125.1 SDWA Compliant Lead Law Compliant MASS Approved Vermont Act 193 Compliant



| Location     |     |
|--------------|-----|
| Contractor - | PO# |



