



CopperStopper™/SteelStopper™ PVCStopper™/DuctileStopper™

QT Stainless Steel Line Stop Saddles



2.00" dia x 1.5" MIP CopperStopper Line Stop Saddle 2.13" OD



4.00" dia x 12" w x 3.00" MIP CopperStopper Line Stop Saddle 4.13" OD

Specifications:

- Panel: Type 304 (18-8) Stainless steel per ASTM A240
- Gasket: 3/16" thick Nitrile (Buna-N, NBR) Chek-O-Seal with multi o-ring sealing ribs from 100% new rubber to ensure performance under varying pressures with superior storage characteristics. Suitable for oils, acids, alkalines, most Hydrocarbon Fluids (aliphatic), potable water, and many other chemicals within temperature range of -40° F - +180° F with bursts to 212 degrees F.
- Lugs: Type 304 (18-8) Stainless steel per ASTM A240
- Bolts and Nuts: Type 304 (18-8) Stainless steel per ASTM A193 & A194. Note: Hex nuts are furnished with fusion bonded coating to prevent seizing and galling.
- Outlet: Type Stainless Steel 304/304L seamless, machined
- All outlets are "Male Threaded NPT" and inlets are "Female Threaded NPT"
- Brass Plug: half-hard, SAE, CA-360 per ASTM B-16
- Brass Plug Gasket: Buna-N, NBR (designed for 3x12x3 and 4x12x3 plugs only)
- Cap: Standard MI type
- Working Pressure: Maximum 150 psi – water and sewer

*For use with *Qualitech Line Stop Machines (*Qualitech is a registered trademark of United Machine & Tool)*