

Natural Gas Meter & Bypass Valves







No Leaks

No Lubrication

No Corrosion

Meter & Bypass Valves









175-LWN Full Port Utility Gas Ball Valve, 175 PSIG







175-LWIN Insulated Full Port Utility Gas Ball Valve, 175 PSIG

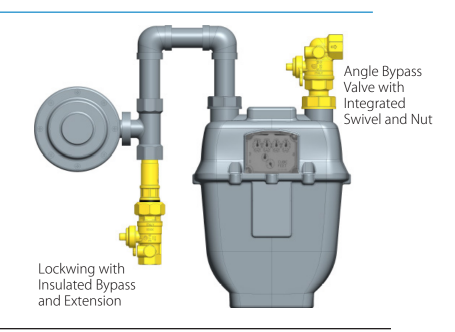
SPECIFICATIONS

- ISO 9001
- Size range: ½" 2"
- Insulated union: ¾", 1",1¼" and 2"
- Service designation: 125 and 175 PSIG
- Temperature range: -40°F 366°F
- 100% leak-tested
- Tamper resistant

- CSA certified to ANSI B 16.33
- Threads conform to ANSI B1.20.3
- Hot forged brass body
- Solid chrome plated ball
- Hostaflon® TFM-1600 seats
- Double Viton® o-rings
- · Lifetime warranty against stem leakage

BYPASS BENEFITS

- Improved customer service
- Scheduled meter change-outs and maintenance
- Labor savings
- Reduced connections and leak points
- No leaks to atmosphere



Residential & Commercial Bypass Options



INLET BYPASS VALVES



¾" Insulated



34" Insulated with Male Tail Piece



1" Insulated



3/4" x 3/4" Insulated Bypass

OUTLET BYPASS VALVES



1" Bypass



1" Union Bypass



1" Straight Bypass with Swivel



1" Angle Body Bypass with Swivel

COMMERCIAL BYPASS VALVES



1¼" & 2" Insulated Bypass



1¼" Bypass



1½" Bypass



2" Bypass

Call for more bypass options

Tea Treatment



Our TEA Treatment is a corrosion free alternative to painted or galvanized steel valves. TEA is Jomar's proprietary process that electro deposits a ternary alloy to the valve's brass surface. This treatment cannot be scratched or nicked off. Over time, our TEA valves look as good as the day they were installed.



Tea treated valve after 250 hours





Galvanized plug after 30 hours

Cast iron plug after 12 hours

Gas Products

T-SS-2000N / 1000N



FL-SS-100-300



T-100NE



BLUECAP II® GAS BALL VALVES



DIELECTRIC UNIONS



THREAD SEALANTS



WHY JOMAR VALVES?

- No leaks to atmosphere
- No maintenance
- No corrosion
- Tamper resistant

- CSA certified
- Lifetime warranty
- 100% full port
- 100% manufactured and tested in Italy