



Natural Gas Meter & Bypass Valves

Meter & Bypass Valves



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







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







BRASS

T.E.A. COATED

SPECIFICATIONS

• Size Range: 1/2" - 2"

Insulated Union: 3/4" - 1-1/4". 2"

Working Pressure: 125 PSIG and 175 PSIG

Temperature Range: -40°F to 300°F CSA Certified to ANSI B.16.33

NPTF Threads Conform to ANSI B1.20.3

- 100% Leak Tested
- Hot Forged Brass Body
- Tamper Resistant and Emission Proof
- Second Generation PTFE Seats
- Triple Stem Seal

Lifetime Warranty Against Stem Leakage

BYPASS BENEFITS

- Streamline Regulator & Meter Repairs or Replacements
- Significantly Lower Leak Points
- Save on Labor Due to Reduced Connections
- Eliminate Leaks to Atmosphere with our Maintenance Free Lockwing (Ball Valve)



Residential & Commercial Bypass Options



INLET BYPASS VALVES



175-LWIBP 3/4" - 1" Insulated



175-LWIBP-EXT3/4" Insulated
with Male Tail Piece



125-LWIBP1" Insulated



175-LWIBP 3/4" x 3/4" Insulated Bypass

OUTLET BYPASS VALVES



125-LWBP 3/4" - 1" Bypass



125-LWUBP1" Union Bypass



125-LWBP-S1" Straight Bypass with Swivel



125-LWBP-SA 1" Angle Body Bypass with Swivel

COMMERCIAL BYPASS VALVES



175-LWIBP11/4" & 2" Insulated Bypass



175-LWBP 11⁄4" - 2" Bypass

T.E.A. Treatment



Jomar's proprietary T.E.A. treatment process is an alternative to painting or galvanizing steel valves. T.E.A. provides additional corrosion resistance by electrodepositing a ternary alloy onto the valve body. This treatment will not be scratched or nicked off, keeping your T.E.A. coated valve looking as good as it did on the day it was installed.

ASTM B-117 Salt Spray Test

T.E.A. COATED VALVE
After 250 Hours



GALVANIZED PLUG
After 30 Hours





CAST IRON PLUG

Additional Gas Solutions



THE JOMAR ADVANTAGE

- Maintenance Free
- No Leaks to Atmosphere
- Corrosion Resistant
- Tamper Resistant

- CSA Certified
- 100% Full Port
- Hydrogen Ready
- Lifetime Warranty