

T-100NEG
100% Port

61-8-CH



DZR

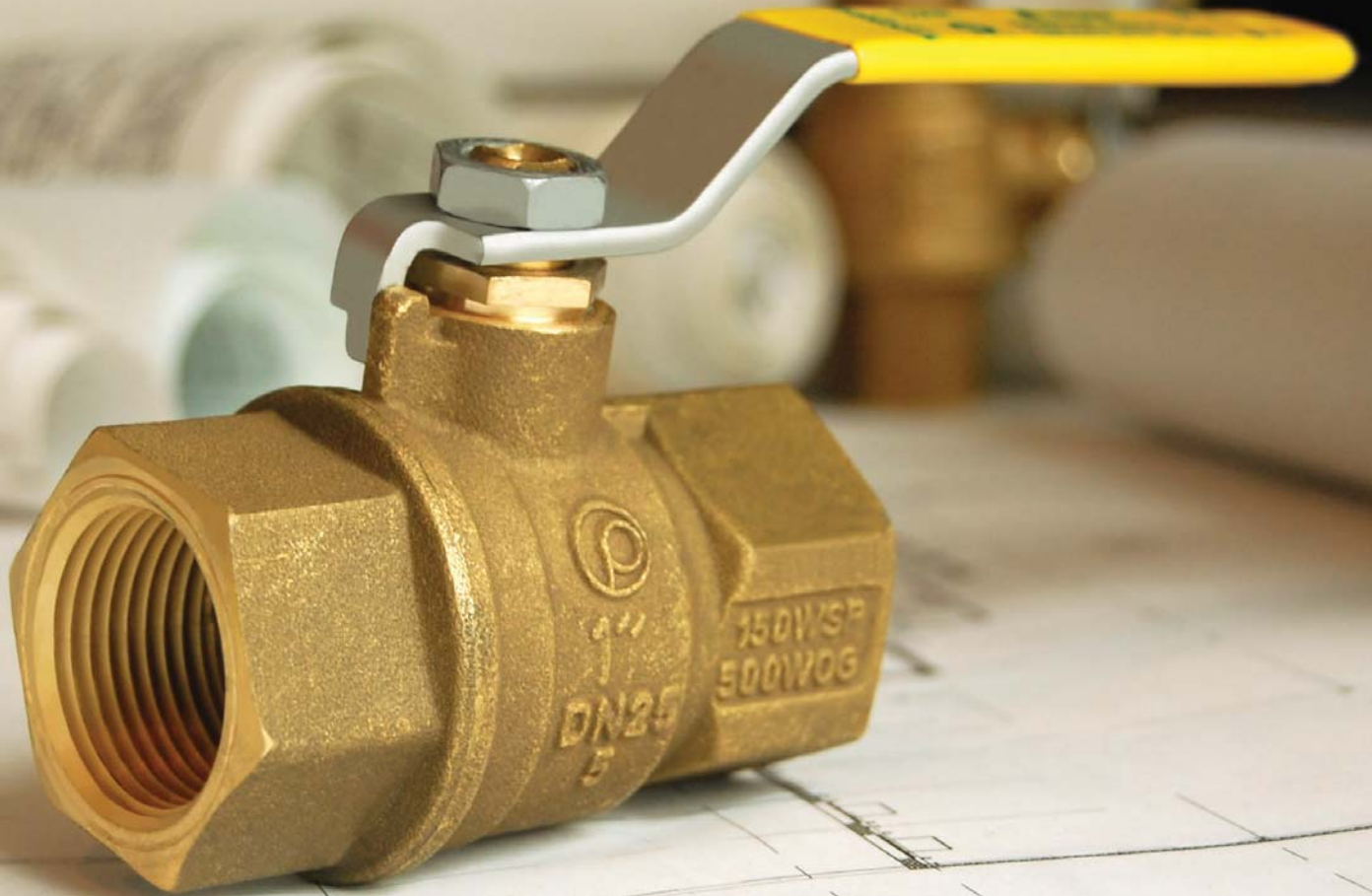


LEAD FREE BALL VALVE
CONFORMS TO A81953 NSF ANNEX G



LEAD FREE
PRODUCTS

T-100NEG



On January 5, 2010 President Obama signed an amendment to the current Safe Drinking Water Act to be effective January 4, 2014. The amendment reduces the maximum lead content for products used to convey water for human consumption to not more than a weighted average of 0.25% lead when used with respect to the wetted surfaces of pipe, pipe fittings, plumbing fittings and fixtures. Service saddles and water distribution main gate valves 2" and larger are exempt from the amendment. The actual amendment can be found at <http://www.gpo.gov>.

To comply with the SDWA amendment, Jomar has developed a LEAD FREE product line. Jomar's line of LEAD FREE products are certified by NSF as compliant with the amended Act. However, as leading provider of valves used in other applications, Jomar will continue to provide normal brass alloy products for applications such as, gas service, industrial, HVAC or process flow. These products will all be easily identifiable as LEAD FREE or Normal Brass.

Regardless of the lead-free laws that are being implemented, Jomar has always strived to test and certify products to make our end-users fully compliant with all federal, state, and local codes. While some manufacturers are going completely lead-free to reduce the burden of dual stock, Jomar Valve will continue to provide a complete line of high quality, industry certified products that fit all of your application requirements.

Paul Craig
CEO
Jomar Group

DZR



T-100NEG: Two-Piece Lead Free Brass Ball Valve - Full Port, 600 WOG
Available in sizes 1/2" - 2"

PRESS



JP-100GPxP: Two-Piece Lead Free Brass Ball Valve - Full Port, 250 WOG
Available in sizes 1/2" - 2"

THD / SWT



T/S-100C: Two-Piece Lead Free Brass Ball Valve - Full Port, 600 WOG
Available in sizes 1/2" - 2"

PUSH



JFIG-100: Two-Piece Lead Free Brass Ball Valve - Full Port, 200 WOG
Available in sizes 1/2" - 1"

3/4 & 1" TANKLESS KIT



TWV-3W-KIT-G: 3/4 & 1" Tankless Water Heater Valve Kit, Lead Free Brass - Three Way Ball Design, With Relief Valve, 600 WOG

PEX



T-412G: Two-Piece Lead Free Brass Ball Valve - Full Port, Pex Connections, 400 WOG
Available in sizes 1/2" - 1"

MINI VALVES



T-83CG: Two-Piece Mini Brass Ball Valve - Full Port, 600 WOG
Available in sizes 1/8" x 1/2" - 1/4" x 1/4"

COMPRESSION



C-402G: Two-Piece Brass Lead Free Ball Valve - Full Port, Compression Connections, 600 WOG
Available in 1/2" - 1"

THD / SWT



JF-100T/SG: Two-Piece Brass Ball Valve - Full Port, 600 WOG
Available in sizes 1/4" - 4"

MIP X FIP



JF-100GMxF: Two-Piece Brass Ball Valve - Full Port, 600 WOG
Available in sizes 1/4" - 1"

SIDE TAP



T/S-110G: Two-Piece Brass Ball Valve - With Side Tap, Full Port, 600 WOG
Available in sizes 1/2" - 1"

CAP AND CHAIN



T/S-100HF: Two-Piece Lead Free Brass Ball Valve - With Cap And Chain, Full Port, 600 WOG
Available in sizes 1/2" - 1"

VACUUM BREAKERS



T-653G: Brass Vacuum Breaker
Available in 3/4"

DIELECTRICS



Dielectric Unions: Galvanized x Copper & Galvanized x Brass IPS
Available in sizes 1/2" - 2"

Y-PATTERN



T/S-511G: Bronze Y-Pattern Check Valve - 300 PSI
Available in sizes 1/2" - 3"

CHECK VALVES



T/S-501G: Bronze Horizontal Check Valve - 200 PSI
Available in sizes 1/2" - 4"

BOILER DRAINS



T-621G: Brass Boiler Drain - Threaded Male & Female Connections, 125 WOG
Available in sizes 1/2" - 3/4"

SILCOCKS



T/S-641G: Brass Silcock - 125 WOG
Available in sizes 1/2" - 3/4"

GATE VALVES



T/S-301G: Brass Gate Valve, Non-Rising Stem, 200 WOG
Available in sizes 1/4" - 4"

GATE VALVES



T-302G: Brass Gate Valve, Non-Rising Stem, Compression Connections, 200 WOG
Available in sizes 1/2" - 1"

STOP & WASTE



T/S-611G & T-612G: Brass Stop And Waste Valve, 200 WOG
Available in sizes 1/2" - 3/4"

STOP VALVES



T/S-601G: Brass Stop Valve, 200 WOG
Available in sizes 1/2" - 3/4"



7243 Miller Drive • Warren, MI 48092
phone: (800) • 325-5690 • fax: (800) 628-4194 • email: csr@jomar.com