roductFocu

FULL PORT BALL VALVE c/w PURGE/FILL BALL VALVE

DRAIN/FLUSH, AND REFILL POTABLE AND HYDRONIC SYSTEMS

COPPER PRS X PRS CONNECTIONS (LEAD FREE)



Copper Press (PRS) Connection

Features & Benefits

Easily drain, flush, and refill any potable or hydronic systems with our Full Port Ball Valves complete with purge/fill valve and capped end.

- Designed for residential and commercial potable water distribution and hydronic applications
- Time saving with one piece construction
- Available in Copper Press (PRS), Threaded (FIP), and Sweat (SWT) connection ends
- Size availability: ½" to 2"

Listings & Certifications

- ASME A112.4.14/CSA B125.14, Manually operated valves for use in plumbing systems
- IAPMO/ANSI Z1157, Ball Valves
- IAPMO/ANSI/CAN Z1117, Press Connections
- Lead Free
- NSF/ANSI 14, Plastics Piping System Components and Related Materials
- NSF/ANSI 61, Drinking Water System Components

Performance Rating

- Pressure rating 250 psi Non-shock Cold Working Pressure
- Max Working Temperature 150 °F (65.6 °C)













