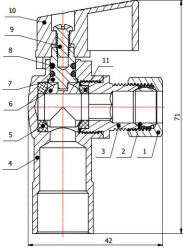
BRASS BALL VALVE

2 Piece-Solder X OD Connections-200 WOG







Features Material Specifications Materials .Double O-Ring Stem No Part .Teflon seal, Chrome plated no lead ball **OD NUT Brass** 1 .100% leak tesed 2 Gasket H60 .Dezincification resistant brass alloy 3 Bonnet Brass-C46500 .Watted surfaces contain less than 0.25% 4 Body Brass-C46500 lead content 5 Sealings Teflon **NSF** 6 Approvals: Ball Brass-C46500 7 Brass-C46500 Stem O-Ring EPDM CUPC list (1/4",3/8",1/2",5/8") 8 NSF List (1/4",3/8",1/2",5/8") 9 Screw A3 AB1953 List (1/4",3/8",1/2",5/8") 10 Handle Zinc

The ball valves did not leak during 82°C water temperature and 0.86 Kpa for 30 minutes.

The Ball Valve were subject to a life cycle test for 5,000 cycles

No leakage applying a hydrostatic pressure of 300 psi at 23°C, maintain the pressure for 5 min with the valve closed. Pex Tubing complied with the dimensional requirements ASTM F1807 or CSA B137.5

Ball Valves and parts intended for the delivery of potable water complied with applicable requirements of NSF/ANSI 61.