

Ball Valves & Check Valves

Ball Valves

Maximum Working Pressure: 3000 psi (206 bar) at 100°F (38°C). Working Temperature: From-30°C to 180°C with PTFE seat. A 316 stainless steel handle covered with vinyl sleeve gives quarter turn rust-free operation. Valves with PTFE seats are supplied with sleeves on handles. A robust pin is to create a positive stop. The stem with shoulder provides blowout proof design to maintain seal integrity at all pressure.



Optional sour gas service conforms to NACE Mr0175. Ball valves are hydrostatic tested at the full rated pressure and low pressure pneumatic at 70 psi. 100% factory test.

Check Valves

Maximum Working Pressure: 6000 psi (414 bar) at 100°F (38°C). Working Temperature: -10°F (-23°C) to 392°F (200°C), SS304/SS316 Stainless Steel. Cracking Pressure: 1psi (.06 bar) to 25psi (1.7 bar) Viton O-rings. Sizes: 1/8" 1" pipe thread.

