

VALVES

As a qualified leader of the valve industry, all parts of the plant are systematic and effective advanced items; and, in particular, safety is especially emphasized in the management, designs, materials and fabrications, through manufacturing division segregated and specialized by the dedicated nuclear valves, cryogenic valves, and control valves. We are always ready to fulfill any order by valuable customers. Our valves have been proven our quality to the world since we have acquired ISO 9001 from TUV, API 6D, CE, BV, LLOYD, and KEPIC-MN.

Forged Steel Valves

- Gate
- Globe
- Needle
- Y-Globe
- Angle
- Lift Check
- Swing Check
- Y-Lift Check
- Ball Check
- Screw Down Check

Casting Valves

- Gate
- Globe
- Angle
- Swing Check
- Ball (Floating)
- Ball (Trunnion)

Bellows-Seal Valves

- Forged Steel Bonnet Globe Valve
- Forged Steel Bonnet Globe Valve
- Forged Steel Bonnet Y-Globe
- Casting Bellows Gate
- Casting Bellows Globe

Cryogenic Valves

- Forged Steel Cryogenic Gate Valve
- Forged Steel Globe Galve
- Forged Steel Cryogenic Lift Check Valve
- Forged Steel Cryogenic Swing Check Valve
- Forged Steel Ball Valve (3 piece ball)
- Cast Steel Ball Valve (Topentry ball)

Control Valves

Control valves feature a compact valve body with excellent flow control and minimal pressure loss. Available in a wide range of standard and high duty trims. Control valves are globe style, pneumatic control valves for general plant and severe duty plant services. The design incorporates characterized trim for most pressure, temperature, level, or flow applications.

Butterfly Valves

Pressure Safety & Relief Valves

POV