



PROVEN SOLUTIONS FOR DISTRICT ENERGY



Boehler Isolation Ball Valves

With 60+ years of proven performance, these ball valves deliver corrosion- and maintenance-free performance. Fully welded body, replaceable seals, and spring-supported seats offer long-term reliability.

Boehler Pre-insulated Ball Valves deliver durable, maintenance-free performance. The fully welded, forged body withstands axial stresses in buried service and the trunnion-mounted ball reduces operating torque.



FCI's DeltaP Valve (PICV) has helped save millions of dollars in annual energy costs and reduces operating costs, and capital costs during expansion. Optimized HVAC systems recover up to 30% capacity loss and ensure peak year-round efficiency.

CASAFLEX Pre-insulated Flexible Pipe delivers hassle-free installation using a simple connection technology with no welding or calibration. Reduce on-site preparation and labour costs with flexible coils that simplify routing and eliminate expansion loops.





PROVEN SOLUTIONS FOR NATURAL GAS SERVICE



Boehmer Fully Welded Gas Ball Valves

German-engineered to withstand the highest loads, these fully welded gas valves feature a PMSS sealing system for superior durability and tight shut-off. Certified hydrogen ready (up to 100%)!

VRG Valve Pilot Controllers. Designed for precision and reliability in natural gas regulation, VRG's valve pilot controllers ensure zero emissions at steady state, full open, and full closed. Modular "plug & play" design integrates 5 controllers into a single platform, ensuring efficient, eco-friendly control for transmission pipelines.



VRG Red OX Regulator features a single-piston design for enhanced reliability and low maintenance. Fully tested for hydrogen applications up to 100%, the Red OX regulator ensures performance in gas distribution, transmission, and industrial settings.

VRG Rotary Control Valves feature a trunnion-mounted design with a full-bore opening, delivering high capacity and exceptional flow rangeability for natural gas control applications.



We can source or supply custom valve solutions to meet your specific requirements.



PROVEN SOLUTIONS FOR NATURAL GAS SERVICE



Frontier Valves' S3 Ball Valves are available in two- or three-piece configurations with threaded or bolt-together designs. Known for reliability and ease of maintenance, Frontier valves are made in Canada, with a production capacity of up to 1,000 units/week.

Goetze Pressure Relief Valves offer a compact design for the protection of pressure tanks and pressure systems. These angle-type valves made of durable gunmetal with threaded connections are available in a gas-tight version or with a lifting lever.



Goetze High Pressure Safety Valves can be used in industrial gas applications up to 21,756 psi and are installed in hydrogen refueling stations around the world. Goetze also manufactures **pressure reducing valves** for gas regulation with a cartridge design for easy servicing without valve removal.

Hora Axial Valves are a superior alternative to conventional globe valves. The flow-optimized housing minimizes turbulence, ensures smooth operation, and delivers precise control. The fully balanced design reduces actuation force, lowering energy consumption and overall operating costs.

