



JORDAN VALVE



Product Directory

[Sliding Gate Regulators](#)

With our unique Sliding Gate technology, our regulators provide precision performance with minimal droop and excellent turndown. Direct acting, air loaded and piloted regulators.

Steriflow Sanitary Valves

Steriflow Valve has its own website:

www.steriflowvalve.com. [Click here](#) to go to the site now. Series include: Mark 9020, Mark 93, Mark 95, Mark 95FT, Mark 96, Mark 96A, Mark 96AA, Mark 978, and J-Pure

[High Pressure Regulators](#)

Used for gas (or some non-cavitating liquid) services with setpoints up to 3000 psi (207 bar), our high pressure regulators are made from solid barstock materials and are installed in applications ranging from product sampling, test stands, clean filtered gases to high pressure compressors or pumps.

Low Flow Regulators

LowFlow Valve has its own website:

www.lowflowvalve.com. [Click here](#) to go to the site now. Series include: the entire Mark 708 Series, Mark 709, the entire Mark 8000 Series, Mark 5800HP, Mark 6800HP and JR Series, JRH Series and JB Series.

[Tank Blanketing Regulators](#)

A full range of pressure reducing and back pressure valves for nitrogen tank blanketing and depadding (1" w.c./2.5mbar) of storage tanks or other vessels. Ideally, the pressure regulator will be used in concert with the back pressure regulators to allow the tank to "breathe" while maintaining tight setpoint regulation. Available in sizes from 3/4" (DN20) - 4" (DN100) in a variety of materials and configurations.

[Sliding Gate Control Valves](#)

We offer Sliding Gate pneumatic and electric utility and process control valves featuring very high turndown ratios, extremely long seat life, compact valve/actuator sizes, ease of maintenance and fast delivery.

LowFlow Control Valves

LowFlow Valve has its own website:

www.lowflowvalve.com. [Click here](#) to go to the site now. Series include: the entire Mark 708 Series, Mark 709, the entire Mark 8000 Series, Mark 5800HP, Mark 6800HP JR, JRH & JB Series.

[High Pressure Control Valves](#)

Pressure up to 6000 psi (414 bar) for the most demanding applications. Constructions include angle pattern (to 1"), bellows sealed, cryogenic extensions, high temperature bonnets, double packing designs and more. Ideal for test benches, chemical injection skids, pilot plants, process control, high pressure injection/venting and many more applications.

[Globe/Cage Guided Control Valves](#)

Globe/cage style valves for ANSI Class VI shutoff through 6" (DN150) in size. Jordan Valve manufactures globe and cage style control valves in a variety of materials from carbon and stainless steel to alloys and even PVC and PVDF.

[Temperature Control Valves](#)

Self-operated, industrial temperature control valves utilizing the unique Sliding Gate seat design. Due to the very short stroke length, it has narrow spans, excellent temperature control and unsurpassed seat life. Ideal for heat transfer fluids, steam, lubricating skids, storage tanks, large heat exchangers, boiler preheating, de superheating requiring +/-2-3% accuracy in a self contained control valve.

[Globe Style Regulators](#)

Ideal for gas and process liquids where ANSI Class VI leakage is required. Our globe/cage guided regulators are available through 2" in a variety of materials in both direct-acting and air-loaded pressure reducing and back pressure valves.

[Accessories](#)

A range of accessories to optimize your regulator or control valve performance. These products include y-strainers, air regulators, I-P transducers, loading stations, flow regulators, controllers and more.

[Valve Positioners](#)

Top-mounted and side-mounted positioners for precise positioning of our control valves. A full range of pneumatic, electro-pneumatic, intelligent and digital positioners to suit your application and budget. Hart, Profibus and Foundation Fieldbus units available for any Jordan Valve control valve.