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High Pressure BKH/SS Ball Valve; Stainless Steel body; Screwed BSP or NPT end connections; Sizes 1/8" to 1 1/2" Pressures up to 500 Bar; Temperature range: -20°C to 100°C [View More Information](#) [Download](#)

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Datasheet

High Pressure Stainless Steel Ball Valves - Valves Online

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Low Flow & High Pressure Control Valves |

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Extremely effective and reliable general purpose valve for high pressure hydraulic or pneumatic (inc dry non-corrosive gas) systems for positive shut-off or precise flow control. The two-piece spindle and stem assembly construction allows a non-rotating stem for long life positive sealing and flow control.

Ultra High Pressure Control & Shut-off Valves for Severe ...

At this point, the inlet pressure of the main valve is continuously supplemented to the

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control room of the main valve through the ball valve. The downward pressure on the valve disc is greater than the upward thrust to close the main valve. Installation and Commissioning of High Pressure Shut-off Valve Piping should be cleaned before using.

High Pressure Shutoff Control Valve For Water Supply ...

Discover how control valves are used to maintain operating conditions such as flow, pressure, temperature, and liquid level. The control valve manipulates a flowing fluid, such as gas, steam, water, or chemical

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compounds to compensate for the load disturbance and keep the regulated process variable as close as possible to the desired set point.

Control Valves | Emerson GB

Hydrogen regulators are currently marketed by Presreg Valves under the H2 Technology brand name and have been sold for over thirty years. They are available up to 680 Bar working pressure. This experience has led to the innovation of specific regulators and manifold sets for automotive and other vehicle mounted applications.

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High-pressure cage guided control valve is

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designed for heavy duty high temperature, high pressure services. The compact valve body, having a S-shape flow passage that features low pressure loss and a stabilizer that regulates turbulent flow around the cage, allows a large flow capacity, rangeability, and high accuracy flow characteristics. The valve plug is structured in a pressure-balanced type that permits flow control of a high differential pressure with a small actuating force. The ...

High Pressure Control Valve | High Temperature Control ...

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Coaxial high pressure solenoid operated and pneumatically operated coaxial valves are also available for pressure exceeding 300 bar, which can offer bi-directional flow control, handle aggressive and contaminated media, vacuum and thick viscous media.

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hydraulic solenoid valves, intrinsically safe valves as well as valve manifolds capable of handling pressures up to 320bar.

High Pressure Products - Norgren

A high-pressure control valve is a valve used to maintain the pressure of operations within safe limits. It assists in various functions, such as keeping the pressure below the desired limit and maintaining consistent pressure in a certain part of the equipment.

3 Types of High-pressure Control Valve

High-pressure valves for wholesale - SIO

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List of common types of control valve Sliding Stem Globe valve – Type of device for blocking or regulating the flow of fluids Angle body valve Angle seat... Globe valve – Type of device for blocking or regulating the flow of fluids Angle body valve Angle seat piston valve Rotary Butterfly valve Ball ...

Control valve - Wikipedia

High Pressure Equipment Co. 2955 West 17th Street Erie, Pennsylvania 16505

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Thanks to their compact design, light weight
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installations for filling, regulating, mixing
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High Pressure Valves - WEH

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