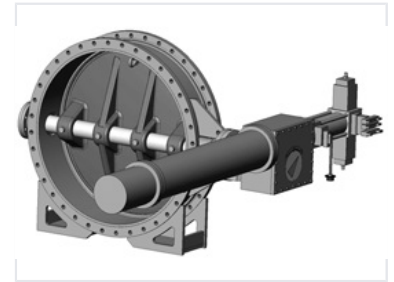


Industrial Gate Valve

This gate valve features a circular flange design and a central shaft with supporting structures, extending into an actuator mechanism. It is constructed from a robust material, suitable for industrial applications requiring reliable shut-off in pipelines.



Overview

Industrial Gate Valve

This industrial gate valve is engineered for reliable shut-off and flow control in demanding pipeline applications. Featuring a robust steel or cast iron body, it is designed to withstand high-pressure and high-temperature environments. The integrated actuator mechanism allows for efficient remote operation, making it an ideal solution for automated industrial fluid and gas management systems.

Technical Specifications

Actuation Mechanism	Pneumatic or Hydraulic
Design Features	Circular Flange, Remote Operation, High-Pressure Rated

Construction

Body Material	Steel or Cast Iron
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Application

Primary Application

Pipeline Shut-off • Industrial Fluid Control • Gas Management