

Industrial Ball Valve for Fluid Control

This ball valve features a ball-shaped closure mechanism, driven by a stem for rotational control around the valve axis. It is suitable for fluid regulation, media merging, diverging, and flow control within pipelines.



Product Overview

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This industrial ball valve is engineered for precise fluid regulation and control, featuring a robust design suitable for demanding environments. Its V-type ball core and metal seat interface provide significant shear force, making it highly effective for media containing fibers or small solid particles. The valve supports versatile pipeline configurations, allowing for flexible merging, diverging, and flow control.

Technical Specifications

Driving Modes	Pneumatic, Electric, Manual
Installation Orientation	Horizontal
Standard Reference	GB/T21465-2008

Performance Features

Key Capabilities

- Fluid regulation and control
- Shear force for fiber/particle media
- Multi-way flow control
- Channel isolation