

Industrial Flow Control Valve

This industrial valve is designed for controlling the flow of fluids in various industrial applications. It features flanged connections for secure pipeline integration and is suitable for manual or automated operation.



ADDITIONAL IMAGES



Product Overview

Robust Industrial Flow Regulation

This industrial flow control valve is engineered with a reliable, reasonable structure and enhanced sealing capabilities for demanding environments. Featuring advanced surface treatments such as quenching and nitrogen infusion, the stem provides exceptional resistance to corrosion and wear, ensuring a significantly extended service life. It is designed to offer high-performance fluid regulation with both manual and automated configuration options suitable for diverse industrial piping systems.

Technical Specifications

Material Characteristics

- Abrasion resistant
- Anti-caustic properties
- Hardened stem via quenching
- Nitrogen-treated surface

Seal Integrity

Reliable Seal, Double Seal Configuration

Configuration Details

Key Performance Metrics

16 PN

Pressure Rating

100 DN

Nominal Size

Model Variants and Materials

Component Type	Material Code
Globe Valve	WCB
Ball Valve	CF8