

Stainless Steel Gate Valve for Chemical Applications

This gate valve is designed for use in chemical industry, oil field, coal mine, and environmental protection applications. It is constructed from corrosion-resistant stainless steel and features flanged ends and a handwheel for manual operation.



Product Overview

Industrial Grade Gate Valve

This stainless steel gate valve is engineered specifically for demanding chemical industry applications. It features a robust flanged design that ensures a secure, leak-resistant connection in high-stakes fluid control environments. Constructed from high-grade corrosion-resistant steel, the valve provides exceptional durability and longevity when exposed to harsh chemicals. The manual handwheel operation allows for precise flow management in diverse industrial piping systems.

Technical Specifications

Pressure Class	Class 150
Material Grade	CF8, SS304, CF8M
End Connection	Flange
Operation	Manual Handwheel

Compliance & Ratings

API Compliance

API Standard

Suitable Industries

- Chemical Processing
- Industrial Fluid Control