

Industrial Butterfly Valve for Flow Control

This butterfly valve is a robust industrial component designed for flow control. Its circular body features a central disc that rotates to regulate or obstruct the flow of fluids or gases.



Product Overview

Industrial Flow Control Solution

This industrial butterfly valve is engineered for precise flow control of fluids and gases in demanding environments. Featuring a robust circular body with a central rotating disc, it ensures reliable regulation and obstruction capabilities. Constructed from high-grade metal alloys, this valve is built to withstand significant pressure and temperature variations, making it an essential component for secure piping system integration.

Technical Specifications

Valve Type	Butterfly Valve
Material Composition	Metal Alloy, Industrial Grade
Installation	Flanged

Performance Features

Key Capabilities

1 Precision
Flow Control

100 %
Pressure Resistance

Suitable Applications

- Fluid regulation
- Gas flow obstruction
- High-pressure piping systems
- High-temperature environments