

Industrial Butterfly Valve for Fluid Control

This butterfly valve, also known as a butterfly flap valve, is a simple structure adjusting valve that can be used for low-pressure pipeline medium switch control. The valve can control air, water, steam flow and corrosion medium, mud, oil, metals and radioactive liquid medium of various types of fluid.



Product Overview

Industrial Fluid Control Solution

This industrial butterfly valve serves as a reliable, simple-structure adjusting valve designed for effective flow control in low-pressure pipelines. Featuring a disc-shaped closure mechanism that rotates around the valve axis, it offers precise capabilities for both cutting off and throttling various media. Its robust design makes it suitable for diverse industrial applications, including air, water, steam, oil, and corrosive or radioactive fluids.

Technical Specifications

Primary Functions

- Flow Cutting Off
- Flow Throttling
- Flow Regulation

Valve Type	Butterfly Valve (Flap Valve)
Operation Mechanism	Manual Handwheel Actuator
Installation Style	Flanged Body
Compatible Media	Air, Water, Steam, Oil, Corrosive Medium, Mud, Radioactive Liquids