

Double Eccentric Flanged Butterfly Valve with Gear Operator

This butterfly valve features a double eccentric design. It is flanged and operated by a gear mechanism.



Product Overview

High-Performance Double Eccentric Butterfly Valve

This double eccentric flanged butterfly valve is engineered for reliable, high-performance flow control in demanding industrial environments. Featuring a robust frame-structure disc and an advanced double-eccentric design, it provides superior sealing performance and exceptional operational flexibility. With its bidirectional sealing capabilities and corrosion-resistant coating, this valve is an ideal solution for water treatment, chemical processing, and various fluid system applications.

Technical Features

Sealing Performance

- Reliable, tight sealing performance
- Bidirectional sealing function
- Long service life

Design Type	Double Eccentric
Sealing Materials	Stainless Steel, Nitrile Rubber

Operational Details

Installation	Universal orientation; not affected by flow direction or spatial constraints
Actuator	Gear Operator

Construction

Disc Construction	High-strength frame structure
Corrosion Protection	Yes