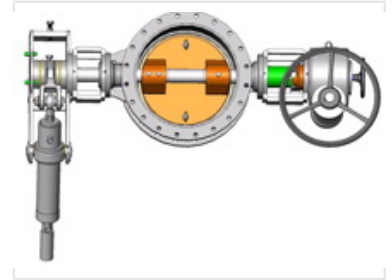


Industrial Butterfly Check Valve with Dual Actuation

This check valve is designed for industrial applications, featuring a robust construction. It incorporates a butterfly valve mechanism with both a manual handwheel actuator and a pneumatic cylinder actuator for versatile operation.



Product Overview

Industrial Butterfly Check Valve

This industrial butterfly check valve is engineered for robust performance in demanding fluid control applications. It features a reliable central disc mechanism supported by dual cylindrical shafts, ensuring stability and durability. Designed for versatility, the valve incorporates both manual handwheel and pneumatic cylinder actuators, allowing for flexible operation and precise flow control via an integrated linkage system.

Mechanical Design

Mechanism Type	Butterfly valve with central disc
Shaft Configuration	Dual cylindrical shafts
Connection Type	Flanged

Actuation & Control

Control Features

- Dual actuation capability
- Integrated linkage system for disc positioning
- Precise flow control

Actuation Methods	Manual Handwheel, Pneumatic Cylinder
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Application

Suitable Applications

Industrial Processing • Fluid Flow Control