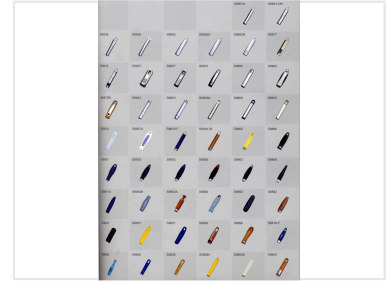


Flow Control Butterfly Valve

This butterfly valve is designed to regulate flow in fluid handling systems. Handles are available in a range of materials and designs for different valve specifications.



Overview

Precision Flow Control

This butterfly valve is engineered for reliable fluid handling across diverse industrial applications. Designed for manual operation, the valve features a robust construction that ensures durability and precise flow regulation. With a comprehensive range of handle designs and materials available, it offers versatile solutions to meet specific operational requirements and environmental demands.

Technical Specifications

Available Handle Models

- S9801A
- S9831-OH
- S9858
- S9856
- S9855
- S9877
- S9845
- S9837
- S9857
- S9872
- S9895
- S9902
- S9872B
- S9854
- S9853
- S9803A
- S9803
- S9870
- S9843
- S9897A
- S9816-F
- S9816-W
- S9802
- S9890
- S9901
- S9905
- S9906
- S9891A
- S9850B
- S9850A
- S9892
- S9893
- S9852
- S9842
- S9907
- S9849
- S9896
- S9818-F
- S9850
- S9840
- S9838
- S9808A
- S9835

Operating Mechanism

Manual

Handle Materials

Metal, Plastic, Composite