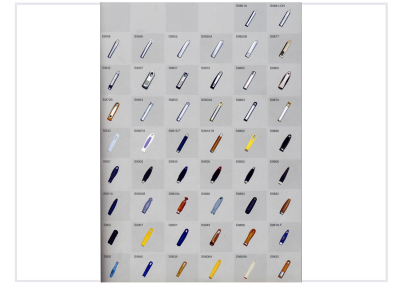


# Flow Control Butterfly Valve

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