

Daejung Valve Co., Ltd.

High Performance Butterfly Valve

Quick Information

Brand Name: Max-Seal Place of Origin: Korea

Standard or Nonstandard : Standard Structure : Butterfly

Description

Features

Daejung's High Performance Butterfly Valve was introduced in 1987. The MAX-SEAL valve is the result of years of experience in th design and manufacture of butterfly valves. MAX-SEAL High Performance Butterfly Valve is Eccentric Double Offset Design Seating. The double offset shaft/disc design ensures bi-directional sealing throughout the full pressure range of the valve.

Standard Specifications

| Body Style | Wafer, Lug |
|----------------------------|-----------------------------------|
| Valve Size | 2"~40" (50~1000mm) |
| Rating | ANSI |
| Applicable Flange Standard | ANSI B16.5 |
| Face to Face Dimensions | API 609, MSS SP 68, ISO 5752 |
| Actuator Mounting Flange | ISO 5211 |
| Valve Design | MSS SP-68 |
| Valve Design | API 609 |
| Valve Design | ANSI B16.34 |
| Valve Marking | MSS SP-25 |
| Valve Testing | API 598 Inspection and Testing |
| Valve Testing | MSS SP-61 Testing of Steel Valves |

Valve to have Official API Monogram Valve to API Specification Q1 Valve to API ISO 9001:2000 Valve to ISO/TS 29001 Max-Seal 630/930 Series High Performance Butterfly Valves, serving Multi-National and users in a wide range of applications in many industries including:

Chemical & petrochemical / Power generation plants / Ship building industries / Fiber industries / Food industries / LNG, HRSG industries / Oil refinery industries / Desalination industries / Steel & iron industries / Pulp & paper plants / Coal & mining industries / Higher Presure HVAC Applications

Product Image

