

**PDC High Performance
Butterfly Valve
Available in sizes
2" Thru 24"**



Series 60 Lug Style (ANSI Class 300)
Series 62 Wafer Style (ANSI Class 300)
Series 63 Lug Style (ANSI Class 150)
Series 66 Wafer Style (ANSI Class 150)

General Description:

PDC High Performance Butterfly Valves are designed to offer efficient, bi-directional sealing across a wide spectrum of service conditions, easy installation, long service life and minimum maintenance together with a wide choice of designs and materials.

Features:

- **POSITIVE SEALING-** which is mechanically achieved and does not rely on line pressure assistance. The combination of interference fit seats and bi-directional packing makes these valves especially suited for vacuum service, as well.
- **FIRE SAFE-** performance proven throughout the range.
- **BI-DIRECTIONAL-** performance. Lug Style valves are suitable for use on end-of-line service.
- **LONG LIFE-** durability due to the double offset operating principle minimizing seat wear.
- **COMPACT DESIGN-** minimizes weight and installation and maintenance costs.
- **ECONOMICAL-** superior performance alternative to other valve types.
- **DESIGN TYPES-** Soft Seated for general purpose applications , Firesafe for process industry use where superior safety is required and Metal Seated for high temperature and/or abrasive services.
- **BODY MATERIALS-** Carbon Steel, and Stainless Steel
- **SEAT MATERIALS-** Soft Seat (PTFE), Reinforced (RTFE) and Metal Seat (Stainless Steel or MONEL® ring, reinforced by Stainless Steel wire windings.)