

Delta T 800 Double Offset High Performance

Brand: Max-Air Technologies



Short Description

Wafer, Lugged, & Flanged styles WCB & CF8M bodies stocked (A broad selection of other materials available) Blow out proof stem design Stainless Steel disc & stem standard on stocked trims TFM 1600 seats are standard, other soft seats are available Fire Safe & Metal seated versions are available ISO 5211 mounting is standard. (Direct mount for 12" & smaller, w/ included bracket on larger size) Class VI / bubble tight bi-directional sealing on all soft seated trims Dead End service to full pressure rating in preferred direction Control trim w/ anti-noise & anti-cavitation features available

Description

Delta T High-Performance Butterfly Valves are engineered to excel in the most demanding applications. Featuring a unique seat and body construction, they offer effortless configurability and maintenance—without sacrificing superior shutoff capability or long-term durability. Designed for ultimate versatility, the entire Delta T line is available in specialized materials, including Aluminum Bronze, Duplex Stainless Steel, Super Duplex, Inconels, Incolloys, and more—available upon request. With this unparalleled flexibility, Delta T High-Performance Butterfly Valves are redefining the industry's expectations for Double Offset Valves. Features:

- ANSI 150 & 300 in all styles
- ANSI 600 Lug Style Only
- Wafer, Lugged, & Flanged styles
- Parkerized WCB & CF8M bodies stocked (A broad selection of other materials available)
- Blow out proof stem design
- Stainless Steel disc & stem standard on stocked trims
- TFM 1600 seats are standard, other soft seats are available
- Fire Safe & Metal seated versions are available
- ISO 5211 mounting is standard. (Direct mount for 12" & smaller, w/ included bracket on larger size)
- Class VI / bubble tight bi-directional sealing on all soft seated trims
- Bi-directional dead end service (lug and flanged type)
- Field adjustable packing

standard • Live-loaded or vacuum packing available Series Designations • 850 - CLASS 150 - ANSI WAFER - 2"- 72" • 851 - CLASS 150 - ANSI LUG - 2"- 72" • 853 - CLASS 150 - ISO 5752 FLANGED (SHORT) - 2"- 72" • 860 - CLASS 300 - ANSI WAFER - 2"- 48" • 861 - CLASS 300 - ANSI LUG - 2"- 48" • 863 - CLASS 300 - ISO 5752 FLANGED (SHORT) - 2"- 48" • 871 - CLASS 600 - ANSI LUG - 2"- 24"

Ambient Temp. -50°F to 550°F Body Material A216 WCB, A351 CF8M, + more Stem Material 17 - 4PH Stainless Steel, + more Stem Standard ISO Mounting Standard ISO 5211 Body Seat Field Replaceable Seat Disc Seat A351, CF8M, + more Max Pressure Rating Class 150, 300, 600 Additional Options Handles, Infinite Locking Plates, Manual Gear Operators, Chainwheels, Stem Extensions, Operator Nuts, Flange Bolt Kits

Specifications: