

Delta T 900 Triple Offset

Brand: Max-Air Technologies



Short Description

ANSI 150, 300, & 600 in all styles Wafer, Lugged, & Flanged styles A broad selection of materials available Blow Out Proof stem design Stainless Steel disc & stem standard on stocked trims Standard replaceable body & disc seat Laminated & solid seats designed to meet application requirements Class VI / Bubble Tight sealing in preferred direction Dead End Service to full pressure rating in preferred direction Replaceable body disc

Description

Delta T Triple Offset Butterfly Valves are designed for the most demanding applications where zero leakage, durability, and precision control are critical. Engineered with an advanced triple offset geometry, these valves eliminate friction between the seat and disc, ensuring Class VI / Bubble-Tight sealing in the preferred direction while significantly extending service life. With precision-engineered performance and superior sealing reliability, Delta T Triple Offset Butterfly Valves redefine efficiency and longevity in critical flow control applications. Features: • ANSI 150 & 300 in all styles (3" - 48") • ANSI 600 Lug Style Only (4" - 24") • Wafer, Lugged, & Flanged styles • Blow out proof stem design • ISO 5211 mounting is standard • Bi-directional dead end service (lug and flanged type) Certifications and Compliance DeltaT Triple Offset Butterfly Valves are designed and manufactured to internationally recognized standards including but not limited to the following: Fire Testing: API 6FA / API 607 Actuator Mounting: ISO 5211 Face to Face: API 609, ASME B16.10, ISO 5752 Seat Testing: API 598, ISO 5258 Flange Drilling: ASME B16.5, ASME B16.47 Valve Marking: MSS-SP-25, ASME B16.34 Fugitive Emissions: ISO 15848 Certified Specifications: Ambient Temp. -20°F to 800°F Body Material A216 WCB, A351 CF8M, + more Stem Material AST MA564.S17400 Stem Standard ISO - square / keyed Mounting Standard ISO 5211 Body

Seat Laminated Field Repairable Disc Seat Field Repairable Max Pressure Rating Class
150, 300, 600 Additional Options Handles, Infinite Locking Plates, Manual Gear
Operators, Chainwheels, Stem Extensions, Operator Nuts, Flange Bolt Kits