

Delta T 250/251 Resilient Seated

Brand: Max-Air Technologies



Short Description

Features • Industry Leading 3-Year Limited Warranty • W250 Series Wafer Ductile Iron Body sizes 2" - 24" • L250 Series Lug Ductile Iron Body sizes 2" - 24" • Bi-Directional Shutoff 250 PSI • Bi-Directional Dead End Service 250 PSI (Lug only) • Install between Standard ANSI class 125/150 flanges • W250 Series Wafer also compatible with PN10/PN16 flanges • ISO 5211 square drive shaft for optional automation • Conforms to MSS-SP-67, MSS-SP-25, API 609 • Designed for blowout-proof service • Permanent Integral Seat Design • Vacuum service capable (Please consult factory)

Description

1 Body Ductile Iron ASTM A536 2 Stem Retainer Carbon Steel, Plated 3 Seat EPDM or BUNA 4 Stem Retainer Screws Carbon Steel, Plated 5 Stem Stainless Steel 17-4 PH 6 Disc Stainless Steel ASTM A351 CF8M or Nylon 11 Coated Ductile Iron 7 Bushing PTFE 8 O-Ring BUNA 9 Nameplate Tag Aluminum

Product Gallery

