

Sesto M30F 2pc 300# Flanged

Brand: Max-Air Technologies



Short Description

Class 300 Size Range 1/2" thru 8" Full Bore M30F – ISO 5211 Mount Body Wall Thickness ASME B16.34 End Connections: RF Flanged Fugitive Emissions ISO 15848 Firesafe Tested API 607 Anti-Static Device and Live-Loaded Packing Blowout Proof, Low Torque Guided Stem Design Wide Range of Soft and Metal Seated Options Manual, Electric, Pneumatic Operators Globally Certified and Approved

Description

Fine-Tuned Design Details
(Four Improvements to the Industry Standard)

1. Larger Stem

Higher margin of safety, more resistant to side loading and fatigue stress.

1. Gaskets to Fill the Gaps

50% thicker than industry standard, graphite firesafe.

1. Thicker Body Walls

ASME B16.34 body wall thickness provides extra safety factor should the valve be overpressurized

1. Precision Machined Sealing Areas

Less dimensional variation allows for less seat compression, resulting in lower and more consistent torques.

Certifications & Compliance

Fire Testing: API 607 Certified

Testing: API 598, API 6D, ISO 15848, ISO 5208

Design: ASME B16.34, ASME B16.5, ASME B16.10, NACE MR0175

Markings: MSS-SP-25, PED, NACE

Certifications: API 607, SIL, NACE, PED