

# Sesto MM1F Multiport 150# Flanged

**Brand:** Max-Air Technologies



## Short Description

Class 150 Size Range 1/2" thru 12" Full Bore ISO 5211 Direct Mount Pad (Up to 4")  
Body Material CF8M, WCB Body Wall Thickness ASME B16.34 End Connections: RF  
Flanged Anti-Static Device and Live-Loaded Packing Blowout Proof, Low Torque  
Guided Stem Design Manual, Electric, Pneumatic Operators

## Description

4-Seat Design Multiport ball valve applications can present unique challenges for reliable valve sealing. With three or more ports, the valve must be able to seal in at least two different positions. To successfully achieve this requires either a designated flow direction or a seat design that allows for sealing from multiple directions. To address this, we incorporate a 4th seat on the blind flange. This allows consistent seating of the ball regardless of flow direction Certifications & Compliance Testing: API 598, ISO 5208 Design: ASME B16.34, ASME B16.5, ASME B16.105 Markings: MSS-SP-25, PED Certifications: SIL, PED