

Sesto Forged Cryogenic

Brand: Max-Air Technologies



Short Description

Class 150 to Class 2500 Size Range $\frac{1}{4}$ " thru 24" (Class Dependent) Floating and Trunnion, Full and Reduced Bore Body Wall Thickness ASME B16.34, Forged or Cast Versions Cryogenic tested to -196°C (-320°F) Fire-Safe Design API 607 Vented Ball Standard Blowout Proof, Low Torque Guided Stem Design Live-Loaded Packing and Anti-Static Capable Fugitive Emissions ISO 15848 PTFE, TFM, CTFM, PCTFE (KEL-F®) and Metal Seats Available Valves are degreased, cleaned and packaged prior to shipping Custom Face-to-Face Lengths Available per Customer Requirement Manual, Electric, Pneumatic, or Electro-Hydraulic Operators Available

Description

The Sesto design allows for the use of all types and materials of construction and may be installed in any flow configuration and orientation. Our customizable spring configurations and guided seat design gives the option for a carbon steel body and end enclosures with a duplex or stainless seat module. We have many different metal seated options for a variety of high temperature, corrosive, or abrasive applications. Our experienced team of engineers can design and build the right valve for your exact requirements. Our precision machined innovative design has been tested to the highest standards and may be used in virtually any application with confidence. The Sesto Trunnion Multiport Valve is Sil 2 certified, fire tested, FE tested, and built to last. Reliable repeat performance is our responsibility to you. It is truly a Premium Italian Valve.