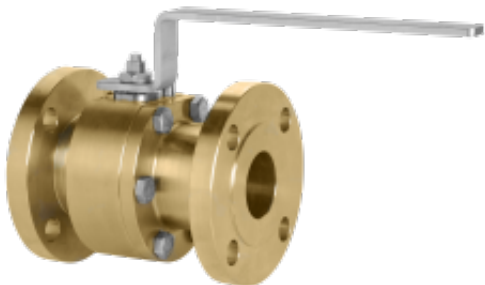


# Sesto Forged Floating

**Brand:** Max-Air Technologies



## **Short Description**

Class 150 to Class 2500 Size Range  $\frac{1}{4}$ " thru 10" (Class Dependent) Full and Reduced Bore Body Wall Thickness ASME B16.34, Forged or Cast Versions End Connections: SW, BW, RF, RTJ, NPT, BSP, Special Fire-Safe Design API 607 Blowout Proof, Low Torque Guided Stem Design Anti-Static Device and Live-Loaded Packing Fugitive Emissions ISO 15848 Wide Range of Soft Seat and Metal Seat Options Manual, Electric, Pneumatic, or Electro-Hydraulic Operators Available Custom Face-to-Face Lengths Available per Customer Requirement

## **Description**

Class 150 to Class 2500 Size Range  $\frac{1}{4}$ " thru 10" (Class Dependent) Full and Reduced Bore Body Wall Thickness ASME B16.34, Forged or Cast Versions End Connections: SW, BW, RF, RTJ, NPT, BSP, Special Fire-Safe Design API 607 Blowout Proof, Low Torque Guided Stem Design Anti-Static Device and Live-Loaded Packing Fugitive Emissions ISO 15848 Wide Range of Soft Seat and Metal Seat Options Manual, Electric, Pneumatic, or Electro-Hydraulic Operators Available Custom Face-to-Face Lengths Available per Customer Requirement