

# Sesto Forged Block & Bleed

**Brand:** Max-Air Technologies



## Short Description

Class 150 to Class 2500 Size Range  $\frac{1}{4}$ " thru 16" (Class Dependent) Single and Double Isolation, Multi-Port Designs Available Floating and Trunnion, Full and Reduced Bore Bolted Body Facilitates Inline Maintenance Venting/Relief Designs in Multiple Configurations End Connections: RF, RTJ, BW, SW, NPT, BSP, Special Fugitive Emissions ISO 15848 Fire-Safe Tested API 607 Anti-Static Device and Live-Loaded Packing Guided Seat Design on Trunnion Design Blowout Proof, Low Torque Guided Stem Design Wide Range of Soft and Metal Seated Options Manual, Electric, or Pneumatic Operators Available Custom Face-to-Face Lengths Available

## Description

The Sesto Valves double block and bleed design is engineered for critical service and can be customized for nearly any application. Integrating two ball valves into one body achieves double block and double isolation (API 6D & OSHA compliant) while minimizing leak paths and reducing footprint. Multiple valves can potentially be replaced with a single unit that can include one or more bleed valves configured to specific requirements. Both ball valves can be operated independently with manual or powered operators, and available safety lockouts. Additionally, the design allows for integrity check of seals when fail-proof isolation is critical and leakage could have catastrophic consequences. Sesto Valves DBB solutions are made to simplify piping requirements while increasing safety and reliability.