



COMPETITIVE BENEFITS

Feature	Benefit
ISO 9001-2015 Certified, Accredited quality management system	Assures consistent delivery of a quality product
Valve designed to ASME B16.34 class 900	Knowledge of safety in knowing valve is built to relevant US standards.
Multiple port design.	Reduces the need for additional fittings leading to fewer potential leakage points
Straight through 0.41" (10.4mm) Port Diameter	Provides easy access & clearance for 3/8" (9.5mm) rod-out tool.
Interchangeable components with the signature 1000 series range	Proven consistency & reliability of components
Various seat materials available	Handles a wide range of fluids & gases per ASME B16.34 Class 900 for temperatures up to 500°F
Materials conform to ASTM A479 316 SS & ASTM B462 Alloy 20	Ensures the material of construction of valve are compatible of use specific applications
Every valve serialized.	Traceability of valve for heat number of components, pressure testing and valve technician.
Design of Primary Stem Seal is thrust washer	Safety. Less probability of chemical leaks and contamination
Seal welded body	Safety. Body joint does not contribute to potential leak paths
Bottom Entry stem	Safety. Prevents stem blow out
Live loaded adjustable stem packing	Safety. Prevents premature stem packing leaks and allows on-line maintenance to prevent unscheduled shutdowns
Overall length as short as 5.47" (139mm)	Compact design to minimize space requirements
Overall length as long as 8.74" (222mm)	Facilitates pipe insulation
Available with various end connection styles	Easily adapts to clients process connection
Available with Lever or Oval Handles	Safety. Handle indicates flow direction.

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