

Italian Manufactured, Italian Quality

Cryogenic PED (Ex) (E NACE ISO SIL2



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Introduction



Sesto Valves specializes in custom designed ball valve solutions for the chemical, petrochemical and energy industries. Applications include cryogenics, extreme high temperatures, metal seated applications, as well as specialty double block and bleed emergency shutdown valve solutions. Headquartered in Agrate Brianza (MB) Italy, we are a premium ball valve manufacturer with over 30+ years of engineering experience. Our valves are 100% designed, manufactured, and tested in Italy with complete control of product quality and material traceability. We source only the best materials from local and global partners to ensure quality and competitive pricing.

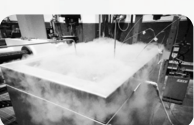
Our philosophy is to make valves that fit your application, not the other way around. We match materials and trims to maximize performance and reliability, with ready access to special coatings and exotic or super alloys. Our engineers design valves to optimize fit and function, including special faceto-face, multiport or combination valves for cost and space savings. Our quality team inspects every component and runs extensive performance tests for design verification and production phases, and can also include your own customer specified testing. In order to provide a more complete solution, we partner directly with key valve automation industry leaders to provide actuation and automation controls in a comprehensive valve package. Contact Sesto Valves today with your most difficult valve application and we'll give you our best resources and expertise to help you reach your goals.















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Features and Benefits

Class 150 to Class 2500 Size Range 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

Certifications and Compliance

Sesto Valves are designed and manufactured to internationally recognized standards including but not limited to the following:

Fire Testing: API 607, API 6FA, BS 6755 Part II Testing: API 6A, API 598, API 17D, ISO 5208, BS 6755 Part I, BS 6364 Marking: API 6A, MSS-SP-25, PED Certifications: API607, SIL, NACE, MR0175, PED, Fugitive Emissions

Partial List of Applications

Lease Automatic Custody Transfer Units	Regasification
LNG Terminals & Trasportation	Chemical Injection Skids
Aerospace Industry	Industrial Chemical Processes
Gas Production Facilities	Cargo and Bunkering Systems
Food & Bevarage	Petrochemical Plants

Versatility & Reliability

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.

End Connections





Joint (RTJ)



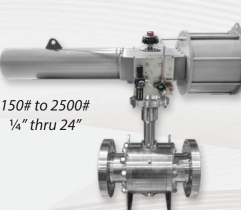


(BW)

Threaded (NPT)

Socket Weld (SW)

1⁄4" thru 24"

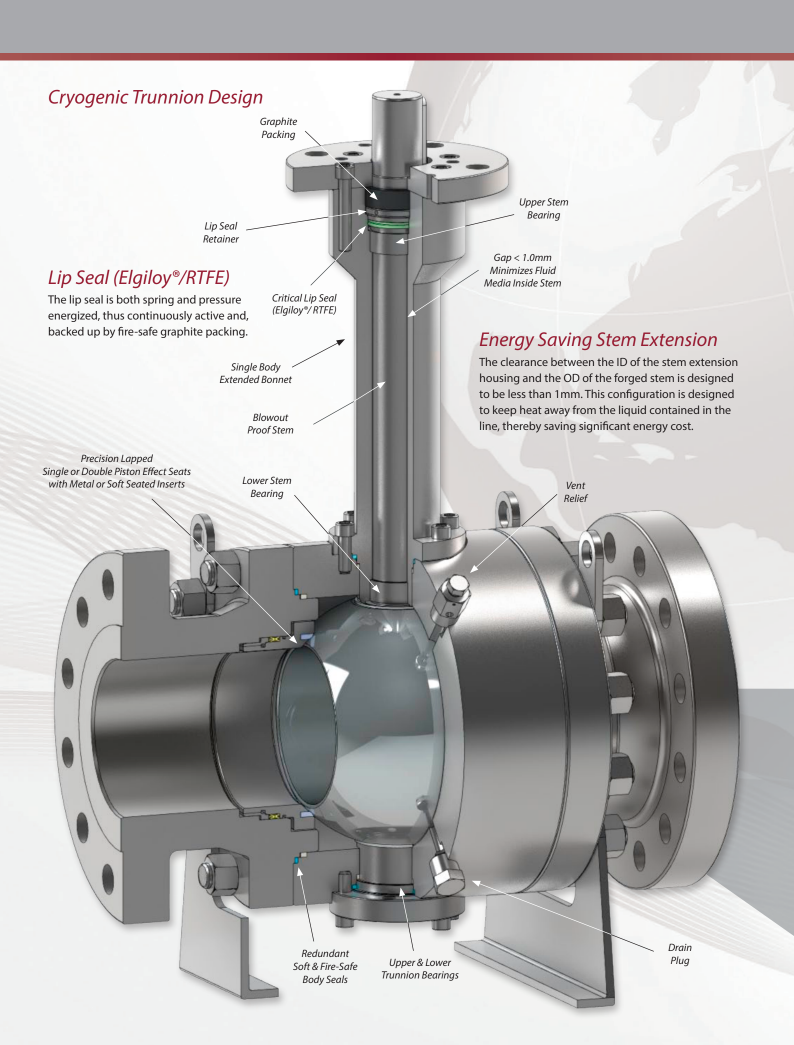


Why Sesto?

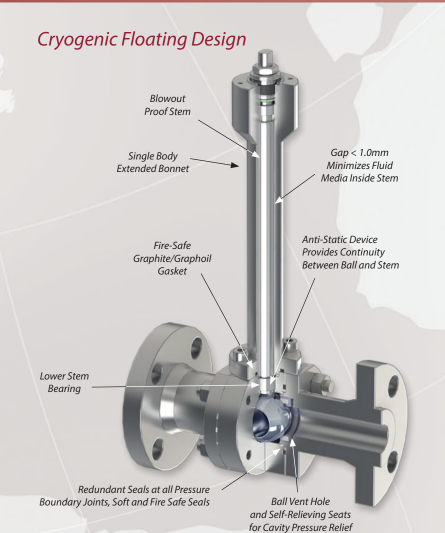
Flanged

(RF)

Sesto "True Cryo" Solution	The Sesto Difference
Forged 316 Body	The forged body eliminates the possibility of any leaks due to casting defects.
1-PC Extended Stem	Our stem is made of one solid piece extended to the valve body. The packing is insulated and there is no leak path in the extension. Our proprietary extension seal design helps maintain flow temperatures giving the end user energy savings.
PCTFE (KEL-F®) Seats lapped to the ball as standard	Our seats are lapped to the ball giving us very tight tolerance and shut-off while lowering our torques dramatically. Our seats do not leak.
Fully Tested Valves to -196°C (-320F)	We test our valves per industry standards and perform tests to Cryogenic Temperatures -196°C (-320°F) and then test again at ambient temperature with water.







Trunnion Self-Relieving Seat Design

Double Lip Seal for Double Piston Effect (Block) Precision Lapped PCTFE
or Metal Seat Inserts

Ball/Seat Lapping

Lapped ball and seat sets are utilized when materials and sealing requirements dictate. This precise manufacturing process ensures the lowest operating torque and the tightest possible sealing capability of the ball and seats, while at the same time providing for an



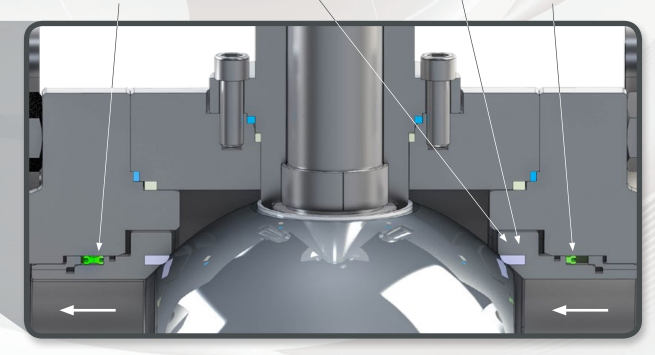
exceptionally long service life for the intended application. Lapping is a surface finishing process where extremely fine polishing compounds are used as the lapping agent to achieve remarkably close mating surfaces.

Cryogenic Testing

Sesto Valves designs and manufactures true cryogenic service ball valves in full compliance with British Standard BS 6364 "Specification for Valves for Cryogenic Service" which includes proof of design testing at severe low temperatures of -196°C (-321°F). Detailed quality inspections are performed before and after cryo testing, and valves are re-assembled and tested again at ambient temperatures for verification.



Spring Loaded Seats Single Lip Seal for Single Piston Effect (Relieve to Upstream)





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