

Trunnion Ball Valve Top Entry

Special valve constructions to allow easy on-site maintenance and disassembly with quick access to ball and seats for inspection and repair.



GENERAL CONSTRUCTION

ERREESSE Top Entry valves are suitable for compression and reinjection systems, transmission pipelines, metering skids, Piglaunchers and receiving stations, Off- Shore and On-Shore platforms, gas storage and separations systems suitable for a wide range of high risk industry applications from severe abrasive and slurry to high temperature and cryogenic services, from subsea and LNG plants to topside installations.

ERREESSE Top Entry valves can be welded directly onto the pipeline or to the manifold.

MATERIALS OF CONSTRUCTIONS

Low Temperature and Low Alloy Carbon Steel Stainless steel, Duplex and Super Duplex Nickel alloys Titanium Bronze

STANDARD FEATURES		
Construction	One piece bolted bonnet	
Port	Reduced bore, full bore or fully piggable	
Stem retention	Anti blow-out stem	
Leakage rate	ISO 5208 rate A soft seated, rate B,C, D metal seated	
Antistatic device	Included, the ball valve design includes an electric conductive connection between the internal parts of the ball valve and the body, providing the anti-static function.	
Pressure relief	Automatic cavity relief to prevent overpressure in body cavity (self-relieving seats)	
Sealing	Bi-directional, Double block & bleed (DBB) with sealing in both directions (DIB-1&2 upon request) Metal seated with Tungsten or Chrome Carbide coatings Primary metal secondary soft (PMSS) with differential hardness between the ball and seat to prevent galling of the substrate Soft seated with thermoplastic polymers (Nylon, Devlon, PEEK, PCTFE), special polymers upon request Elastomers FKM, HNBR, EPDM O-Rings, special elastomers upon request	
Drain	Drilled and threaded connections for all sizes	
Vent	Drilled and threaded vent connections for sizes ≥ DN150 (6") < DN150 upon request	
Stem grease injectors	Included for all sizes	
Seat grease injectors	Included for sizes ≥ DN150 (6"), < DN150 upon request	
Lifting points	Included for sizes ≥ DN150 (6") or on valves of 250 kg min	
Support feet	Included for sizes ≥ DN150 (6") or on valves of 250 kg min	
Stem extension	Not foreseen for this model	
Valve operation	Lever, Gear box or Actuator with position indicator and locking device	
Material testing	Pressure containing & controlling parts to EN 10204 3.1 Materials in Sour Service according to NACE MR0175, MR0103, ISO 15156	

TECHNICAL DATA

Valve testing

Design	API 6D, API 6DSS, API 6A, ASME B16.34, ISO 14313, ISO 10423, ISO 17292
Design pressure	ASME B16.34, EN 1092-1, ISO 17292
Body wall thickness	ASME B16.34, ASME VIII Div. I, ISO 17292
Face to Face	API 6D, ASME B16.10 Long pattern
Temperature range	-50° to 200°C (-58° to 392°F)
Pressures range	PN20 (ANSI 150) to PN420 (ANSI 2500)
Size range	DN15 (1/2") to DN1400 (56")
End connections	ASME B16.5 ≤ DN600 (24") Flanged RF,FF,RTJ
	MSS-SP-44 = DN550 (22") Flanged RF,FF,RTJ
	ASME B16.47 A ≥ DN650 (26") Flanged RF,FF,RTJ
	ASME B16.25 Butt-Weld BW
	Clump (HUB)

ISO 5208 (other upon request)

Non-destructive testing (NDT) to API 6D, ASME B16.34

Hydrostatic & pneumatic testing to API 6D, ASME B16.34,

APPLICATIONS		
UTILITY		
CORROSIVE & DIRTY		
LOW TEMPERATURE		
TICH DECCLIDE		

APPROVALS	
Safety Integrity Level	SIL 3
Fire Safe	API 607, API 6FA, BS 6755, ISO 10497-5
Area Classification	ATEX 94/9/EC
Pressure Equipment Directive	PED 97/23/EC
Fugitive Emission	ISO 15848/1
Construction	API 6D, API 6DSS