

AZZALIN BALL VALVESMANUFACTURER SINCE 1970

Our company philosophy highlights a dynamic organisation covering the different manufacturing phases and is well known for its engineering and technical competence normally used to feed the most difficult and peculiar client's requests.

During the years Azzalin has achieved top prestige with all its clients not only for the excellent quality of the products supplied (always guaranteed by the severe quality tests and controls) but also for the service offered with on-time deliveries

Since 1969, our company is active in the Industrial Valves business in the production of manual and actuated Ball Valves, Gear Operators, Pneumatic and Hydraulic Actuators in different sizes and with different accessories. Gear operator's range covers standard IP65 and Watertight IP67, Sub-Sea, and Underground applications.



BALL VALVES





FLOATING BALL VALVES EVO-2P



- Bolted body type, 2-piece Floating ball
- Full and reduced bore
- End to end dimensions: ASME B16.10 & UNI EN 2-558
- Anti Blowout stem
- Antistatic device
- ISO 5211 top flange
- Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female

MATERIALS Body / end connection

- Body / end connector: carbon steel, stainless steel, duplex & super duplex, titanium upon request
- Obturator: stainless steel, duplex & super duplex, other upon request
- Stem: stainless steel, duplex & super duplex, other upon request
- Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request
 Gaskets: PTFE, FKM, HNBR, PTFE+ELGILOY, GRAPHITE, other upon
- Lever / stem fittings: stainless steel grade 316/304

- Min. thickness according to ASME B16.34
- Fire safe certified according to API 5 607th ed. & EN ISO 10497 Body joints according to ASME VIII Div.1/Div.2 & ASME B16.34 upon request
- Wet materials according to NACE MR-0175



FLOATING BALL VALVES EVO-3P



• B FEATURES

- Bolted body type, 3-piece Floating ball
- Full and reduced bore
- Swing out body with flat faces
- End to end dimensions: manufacturer standard
- Anti Blowout stem
- Antistatic device
- ISO 5211 top flange
- Ends: flanged, but welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female, integral nipples of any length

MATERIALS MATERIALS

- Body / end connector: carbon steel, stainless steel, duplex & super duplex, titanium upon request
- Obturator: stainless steel, duplex & super duplex, other upon request
- Stem: stainless steel, duplex & super duplex, other upon request
- Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request
 Gaskets: PTFE, FKM, HNBR, PTFE+ELGILOY, GRAPHITE, other upon request
- Lever / stem fittings: stainless steel grade 316/304

- Min. thickness according to ASME B16.34
- Fire safe certified according to API 5 607th ed. & EN ISO 10497 Body joints according to ASME VIII Div.1/Div.2 & ASME B16.34 upon request
- Wet materials according to NACE MR-0175





FLOATING BALL VALVES **EVO-DBB**

FEATURES

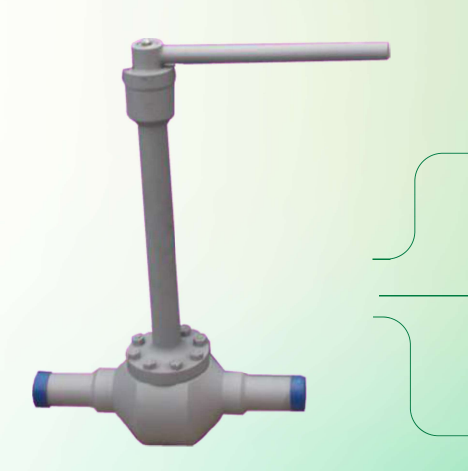
- Bolted body type, 3-piece Floating ball
- Full and reduced bore
- Needle valve
- Needle port plug upon request
- Anti Blowout stem
- Antistatic device
- SO 5211 top flange
- Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female
 Quill of any length available upon request

MATERIALS • Body / end connect

- Body / end connector: carbon steel, stainless steel, duplex & super duplex, titanium upon request
- Obturator: stainless steel, duplex & super duplex, other upon request
- Stem: stainless steel, duplex & super duplex, other upon request
- Insert: PTFE, PRTFE, DEVLON, PEEK, other upon request
 Gaskets: PTFE, FKM, HNBR, PTFE+ELGILOY, GRAPHITE, other upon
- Lever / stem fittings: stainless steel grade 316/304
- Needle valve: stainless steel, duplex & super duplex

- End to end dimensions: manufacturer standard
- Min. thickness according to ASME B16.34
 Body joints according to ASME VIII Div.1/Div.2 &
- Fire safe certified according to API 5 607th ed. & EN ISO 10497
- ASME B16.34 upon request
- Wet materials according to NACE MR-0175





FLOATING BALL VALVES **EVO-TE**



- Bolted body type, 2-piece Floating ball
- Full and reduced bore
- End to end dimensions: ASME B16.10 & UNI EN 2-558
- Anti Blowout stem
- Antistatic device
- ISO 5211 top flange
- Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female

MATERIALS

- Body / end connector: carbon steel, stainless steel, duplex & super duplex, titanium upon request
- Obturator: stainless steel, duplex & super duplex, other upon request
- Stem: stainless steel, duplex & super duplex, other upon request
- Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request
 Gaskets: PTFE, FKM, HNBR, PTFE+ELGILOY, GRAPHITE, other upon
- Lever / stem fittings: stainless steel grade 316/304

- Min. thickness according to ASME B16.34
- Fire safe certified according to API 5 607th ed. & EN ISO 10497 Body joints according to ASME VIII Div.1/Div.2 & ASME B16.34 upon request
- Wet materials according to NACE MR-0175



TRUNNION MOUNTED BALL VALVES **EVO-TR**





- Bolted body type,3-piece Trunnion mounted, double block and bleed
- Full and reduced bore
- Anti Blowout stem
- Antistatic device
- Double piston effect, self relieving seats, or combination of the two seat designs Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female
- Quill of any length available upon request
- Emergency grease stem sealing
 Emergency grease seat-to-ball sealing available

○MATERIALS

- Body / end connector: carbon steel , stainless steel, duplex & super duplex, other upon request
- Obturator: stainless steel, duplex & super duplex, other upon request Stem:stainless steel, duplex & super duplex, other upon request

- Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request
 Gaskets: PTFE, FKM, HNBR, PTFE + ELGILOY, GRAPHITE, other upon
- Stem fittings: stainless steel grade 316/304, other upon request

- End-to-end dimensions: API 6D / ASME B16.10
- Min. Thickness according to ASME B16.34



TRUNNION MOUNTED BALL VALVES **EVO-DBB TR**



- Bolted body type,3-piece Trunnion mounted, double block and bleed
- Full and reduced bore
- Needle valve
- Needle port plug upon request
- Anti Blowout stem
- Antistatic Device
- ISO 5211 top flange
- Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228
 NPT ASME B1.20.1, male & female
 Quill of any length available upon request

MATERIALS

- Body / end connector: carbon steel, stainless steel, duplex & super duplex, titanium upon request
- Obturator: stainless steel, duplex & super duplex, other upon request

- Stem: stainless steel, duplex & super duplex, other upon request Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request Gaskets: PTFE, FKM, HNBR, PTFE+ELGILOY, GRAPHITE, other upon request Lever / stem fittings: stainless steel grade 316/304
- Needle valve: stainless steel, duplex & super duplex

- End-to-end dimensions: manufacturer standard
- Min. thickness according to ASME B16.34





TRUNNION MOUNTED BALL VALVES **EVO-TETR**

FEATURES

- Bolted body type,2-piece Trunnion mounted, double block and bleed
- Full and reduced bore
- Anti Blowout stem
- Antistatic device
- Double piston effect, self relieving seats, or combination of the two seat designs Ends: flanged, butt welding, socket welding, plain ends, threaded ISO GAS 1/228 & NPT ASME B1.20.1, male & female
- Quill of any length available upon request
- Emergency grease stem sealing
 Emergency grease seat-to-ball sealing available

○MATERIALS

- Body / end connector: carbon steel ,stainless steel, duplex & super duplex, other
- Obturator: stainless steel, duplex & super duplex, other upon request

- Stem:stainless steel, duplex & super duplex, other upon request Insert: PTFE, RPTFE, DEVLON, PEEK, other upon request Gaskets: PTFE, FKM, HNBR, PTFE + ELGILOY, GRAPHITE, other upon request
- Stem fittings: stainless steel grade 316/304, other upon request

- End-to-end dimensions: API 6D / ASME B16.10
- Min. Thickness according to ASME B16.34



CERTIFICATIONS



COMPANY CERTIFICATIONS

- 1. UNI EN ISO 9001
- 2. UNI ISO 45001
- 3. LICENZA USO MONOGRAMMA API N. 6D-1970
- 4. API SPEC. Q1 API 6D

PRODUCT CERTIFICATIONS

PED 68/2014/UE

Ball Valve Floating e Trunnion Range temperature -300+ 60 Gruppo fluido 2,1

ATEX 34/2014/EU

Ball Valve EVO X, Gruppo II, Categoria 2G, 2D

IRE SAFE

Ball Valve Floating eTrunnion (EVO-2P, EVO-3P, EVO-MB, EVO-SBB, EVO-SBB-CRY, EVO TR, EVO TE) in accordo ISO 10497 e API 607 Needle Valve (EVO-DBB BS) in accordo API 6FA

FUGITIVE EMISSION

Ball Valve Floating Trunnion e Needle (EVO-2P, EVO-SBB-CRY, EVO TR, EVO TE EVO-DBB BS, EVO-DBB NE) in accordo ISO 1-15848

SIL 2

Ball Valve Floating e Trunnion in accordo ASME B16.34, API 6D O BS EN ISO 17292

TAT - Shell MESC SPE 300/77

Ball valve Floating e Trunnion (EVO-DBB, EVO-2P, EVO-CRY, EVO-TR)



OUR REFERENCES

Azzalin serves many worldwide Traders Engineering Company,

Contractors, Oil & Gas Pipeline Companies.

































TAMOIL



























































