

Floating valves

Standard

The standard floating ball valve is designed for sweet clean gas applications and moderate minimum and maximum design temperature. This valve configuration is the most competitive in term of price and lead-time.





Floating units



Gas processing



Oil gathering



Green gas production



(*) REMARK: Different functional features and/or materials available on request.

Gas transmission HP



Gas distribution MP



Gas distribution LP

Features	Values
Pressure rating*	ANSI classes from 150 to 900
Design temperature*	From -29 °C to +150 °C From -20 °F to +302 °F
Nominal sizes*	2" to 36" NPS 50 to NPS 900
Connections*	RF and RTJ flanges as per ASME B16.5, B16.47 and MSS SP-44
End to end dimensions*	ASME B16.10
Construction*	Side entry bolted body
Operator*	 Bare stem Gear operated Motor operated (pneumatic, hydraulic, gas over oil or electric actuator)

Stated temperature ranges are the maximum for which the standard equipment's full performance is fulfilled.

Table 1 Features



Materials and Approvals

Part	Material
Metallic materials*	 Low temperature carbon steel (body, ball, seats, cover) Stainless steel (stem)
Soft parts*	Polymeric (Devlon-V)Elastomeric (FKM, HNBR)Graphite
Coatings*	Electroless Nickel Plating (ENP)

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Table 2 Materials

Product certification:



API 6D Cert. no. 6D-1170



API 6A Cert. no. 6A-1252



API 6DSS Cert. no. 6DSS-0057



IEC 61508 SIL 2 Cert. no. 50 100 13288 REV.005

System certifications:



ISO 9001 Cert. no. 50 100 9927 Rev.006



Pressure Equipment
Directive (PED)
2014/68/EU
Certificate no.
PED-0948-QSH-490-16
REV. 3



ISO 14001 Cert. no. 50 100 13288 REV.005



ISO 45001 Cert. no. 50 100 13322 REV.005

TIV Valves production range has also a wide coverage for fire-safety as per API 607 and API 6FA and for fugitive emissions as per ISO 15848-1. In addition, thanks to a long-term cooperation with international energy companies and EPC contractors, TIV complies with many customers specifications, including design validation procedures.