

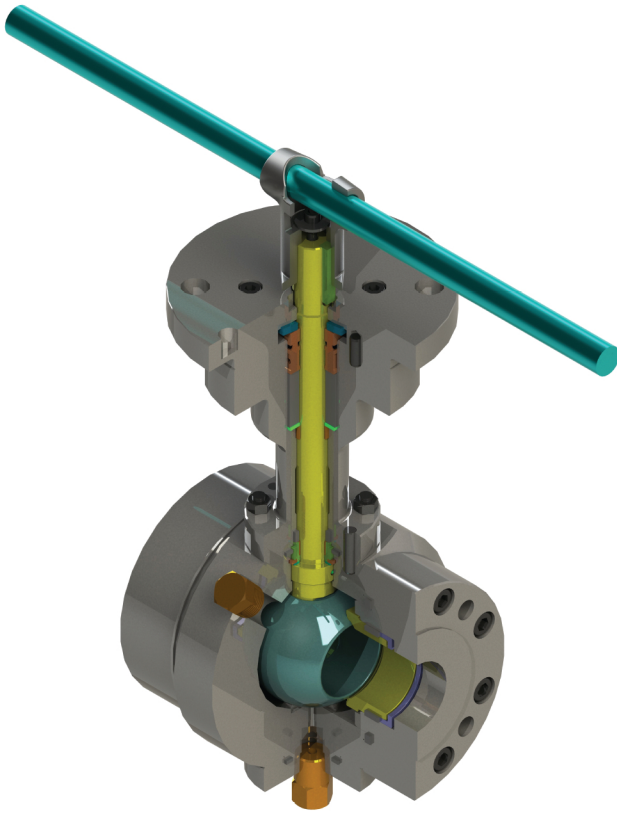
GUIDE VALVE

LIMITED

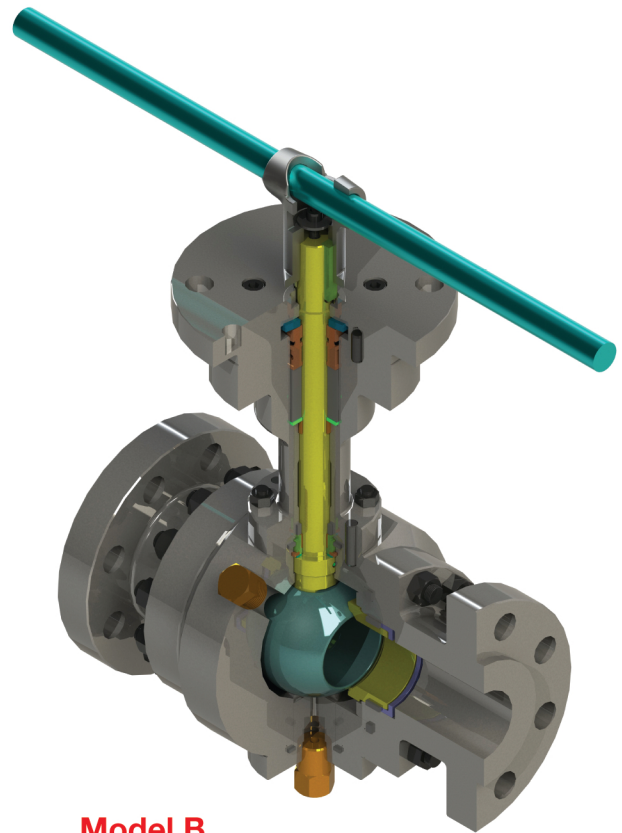
GVS[®] Trunnion Mounted
Soft Seated Ball Valves for
Severe Services



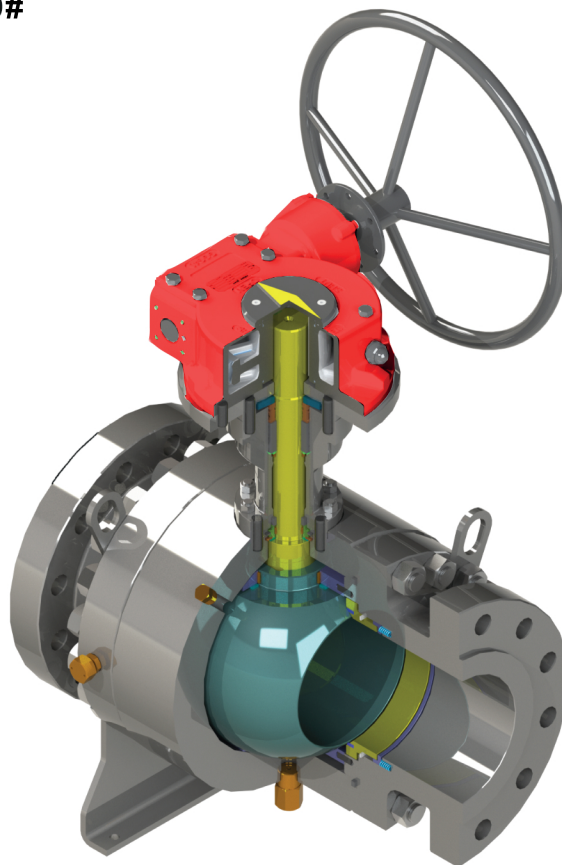
PRODUCT SERIES



Model B
ANSI Class 150#
Sizes: 2" to 4"



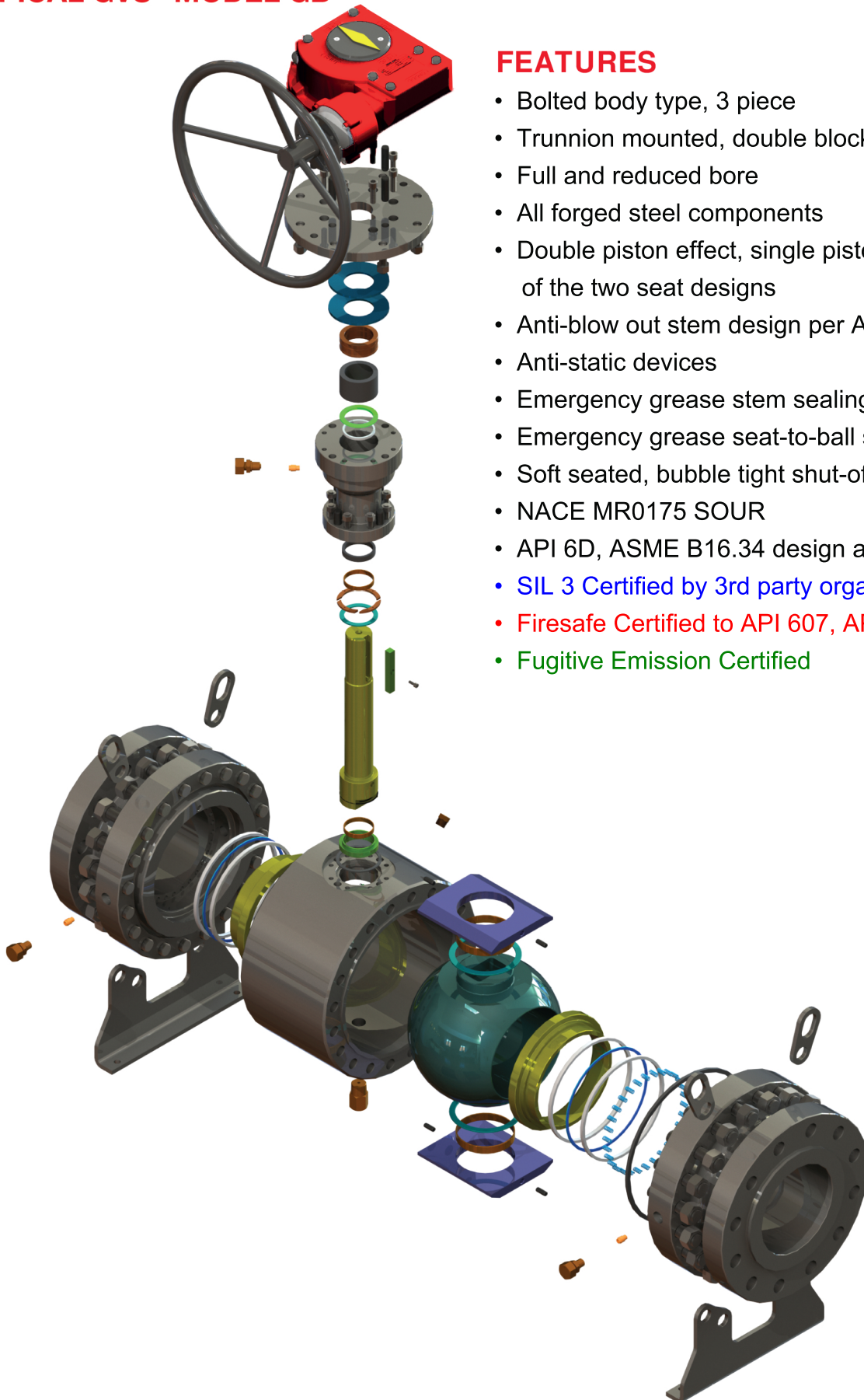
Model B
ANSI Class 300 to 2500#
Sizes: 2" to 4"



Model GB
ANSI Class 150 to 2500#
Sizes: 6" to 36"

VALVE EXPLODED VIEW / FEATURES

TYPICAL GVS® MODEL GB

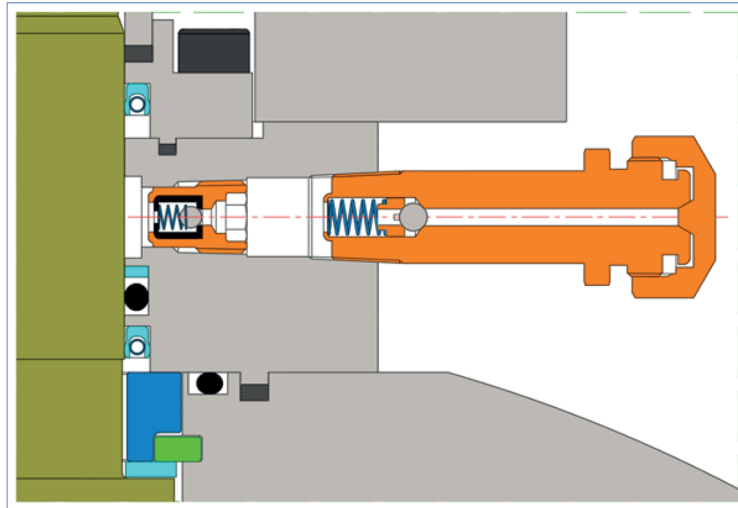


FEATURES

- Bolted body type, 3 piece
- Trunnion mounted, double block and bleed
- Full and reduced bore
- All forged steel components
- Double piston effect, single piston effect, or a combination of the two seat designs
- Anti-blow out stem design per API 608
- Anti-static devices
- Emergency grease stem sealing
- Emergency grease seat-to-ball sealing available.
- Soft seated, bubble tight shut-off class
- NACE MR0175 SOUR
- API 6D, ASME B16.34 design and available per API 608
- SIL 3 Certified by 3rd party organization: FSES
- Firesafe Certified to API 607, API 6FA
- Fugitive Emission Certified

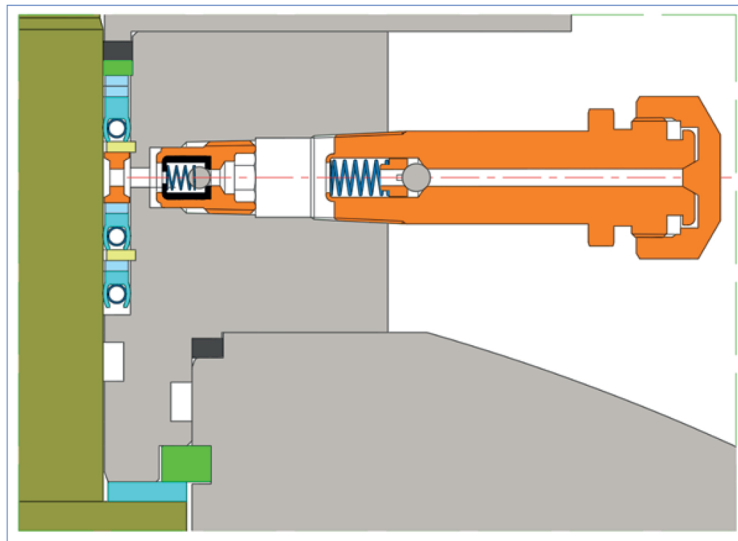
FUGITIVE EMISSION CERTIFIED STEM SEALING OPTIONS

**ISO 15848-1
ENDURANCE CLASS CO3 TIGHTNESS CLASS AM**



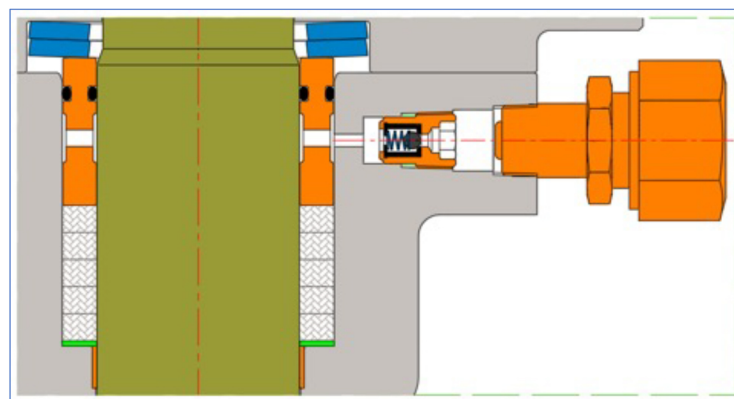
+ 200°C

API STANDARD 641



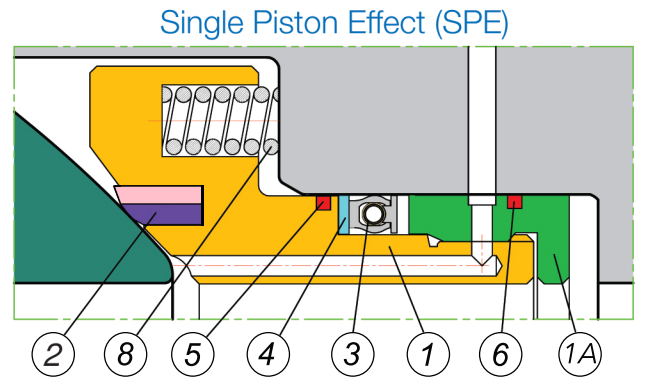
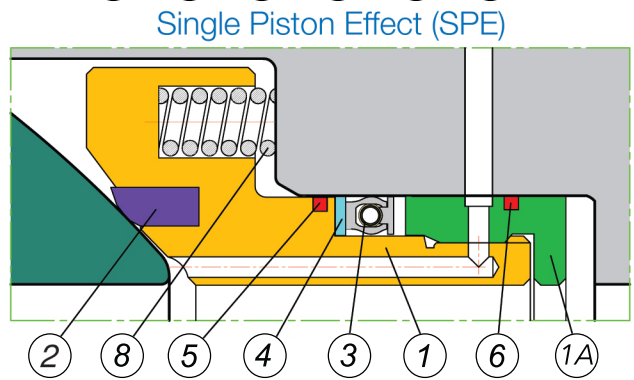
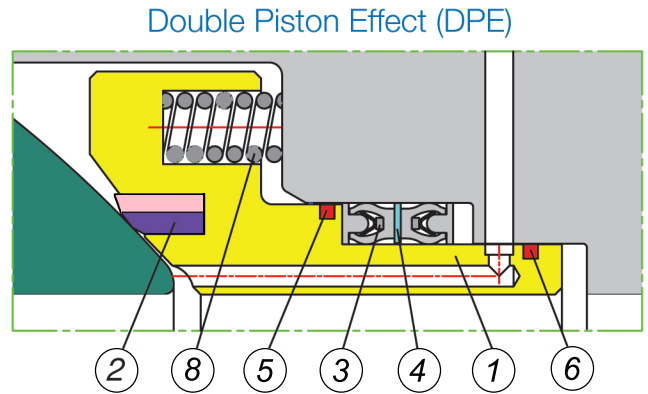
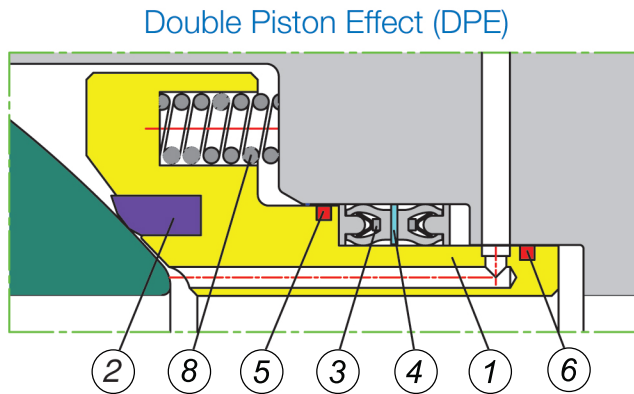
+ 240°C

**API STANDARD 641
ISO 15848-1
ENDURANCE CLASS CO2 TIGHTNESS CLASS CH**



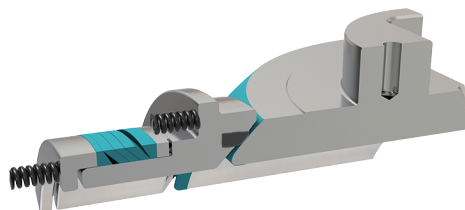
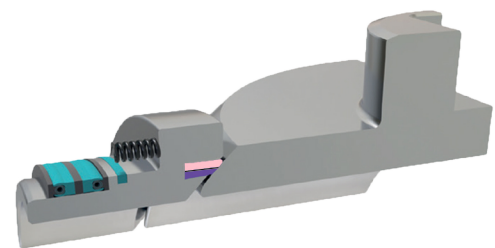
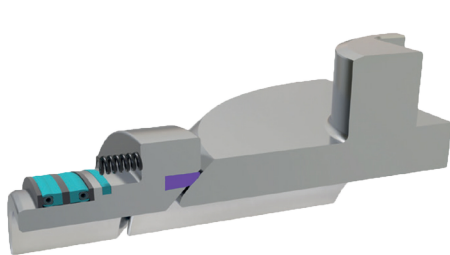
+ 350°C

SEVERE SERVICE SEAT OPTIONS



- 1. Seat
- 1A. Seat Ring
- 2. Resin Seat
- 3. Lip Seal
- 4. Back-Up Ring
- 5. Firesafe Seal
- 6. Grease Seal
- 8. Spring

- 1. Seat
- 1A. Seat Ring
- 2. Dual Resin Seat
- 3. Lip Seal
- 4. Back-Up Ring
- 5. Firesafe Seal
- 6. Grease Seal
- 8. Spring



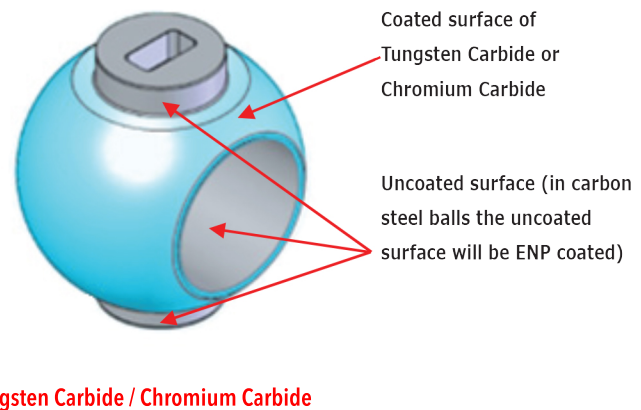
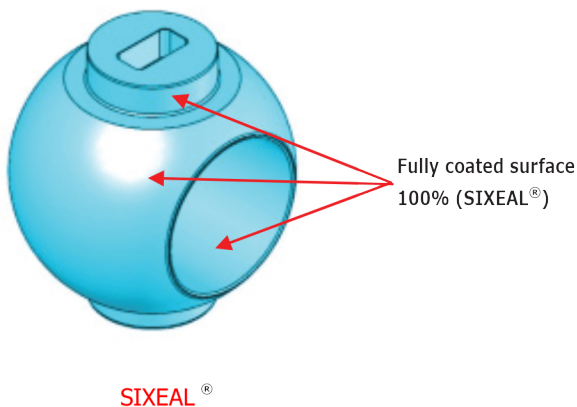
General Applications Include Acid Gas , CO₂ , and Slurry.

COATING OPTIONS

SIXEAL® is recommended onto our GVS® Trunnion Mounted Metal to Metal and Severe Service, soft seated Ball Valves where high resistance to abrasion, corrosion and wearing are required. For example, in slurry and sandy environments SIXEAL® is a viable alternative to HVOF coating.

SIXEAL® Technology:

Micro-particles of silicon carbide are added into the ENP bath to obtain a final plating in which incorporated sub-particles are evenly distributed all over the treated surfaces. The result is a homogeneous hard-faced element strongly incorporated in a nickel matrix, matching the hardness properties of silicon and the chemical resistance of ENP. This uniquely developed process is based on electroless nickel plating procedure. SIXEAL® coating thickness is maintained equally all over the coated surfaces, “complete ball”.



Coatings	ENP	Tungsten Carbide	Chromium Carbide	SIXEAL®
Typical Hardness (Hv)	1000	1050	850	1200
Recommended Operating Temperature (°C)	-196 up to 240	-196 up to 230	-146 up to 550	-196 up to 550
Thickness (µm)	10 - 75	150 - 400	150 - 400	15 - 75
STD Roughness (Ra)	0.20	0.25	0.25	0.20
Superfinishing (Ra)	0.10	0.15	0.15	0.10
Perfect Fit	Excellent	Excellent	Excellent	Excellent
Hardness	Excellent	Excellent	Fair	Excellent
Coating Uniformity On All Surfaces	Yes	No	No	Yes
Constant Torque Performance	Good	Good	Fair	Good
Wearing, Abrasion and Erosion Resistance	Good	Good	Fair	Excellent

Note: Higher temperature coating is available upon request.



RECESSED BALL OPTIONAL FEATURES

COMMON PROBLEMS WITH BALL VALVES HANDLING CORROSIVE AND EROSIIVE MEDIA

BALL PITTING

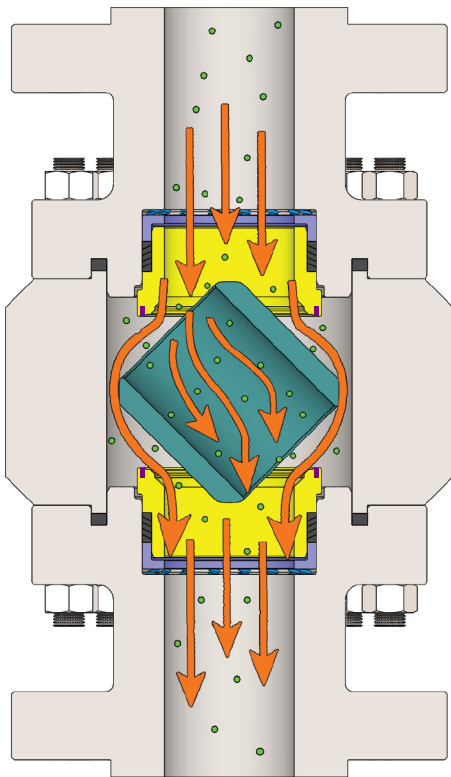
When the valve is in closed position, the upstream face which is exposed to the corrosive gases and fluids tend to pit the area of the ball bounded by the valve seat, causing the critical smooth surface finish to become rough. Any roughness or protrusions caused by corrosive or erosive attack on the outer ball surface is lost. Continued cycling increases the seat damage. Depending on the severity of the service condition, hard resin seats such as Peek may be utilized.

FLUID DEPOSITS

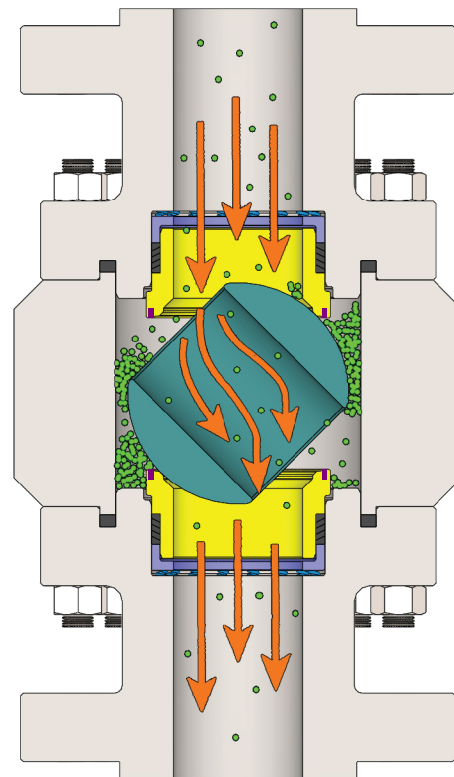
Valves that handle fluids and gasses that tend to deposit crustations or leave residue on the inner valve surfaces will become hard to operate. With the ball valve in the closed position for lengthy time periods, the build-up of deposits adheres to the ball outer surface within the seat boundaries, causing interference with the valve seats during valve cycles. Only few thousandths deposit on the ball face will increase turning torque and damage seats. Excessive crustations or residue on the ball face will make the valve inoperative. Depending on the nature and properties of the crustations or residue, hard resin seats such as Peek may be utilized.

ADVANTAGES OF A VALVE WITH THE RECESSED BALL FEATURE

- Debris build-up on ball surface does not come into contact with the seat surface
- Longer valve in-service life
- Less contact area between ball and seats
- Lower valve running torque



Recessed Ball Valve



Typical Ball Valve



CERTIFICATE OF COMPLIANCE

Certificate Owner: **Guide Valve Limited**
51 Terecar Dr Unit 1
Woodbridge, ON L4L 0B5

The assessment concluded that the overall Functional Safety Lifecycle frame work employed by Guide Valve Limited (GVS) for the provision of the scoped shut-off valves are in accordance with the requirements of IEC 61508:2010 and thus satisfy the requirement for use within a Safety Related System as a Safety Integrity Level (SIL) capable element.

Systematic Capability: SC 3 (SIL 3)
Architecture Capability: Type A Device

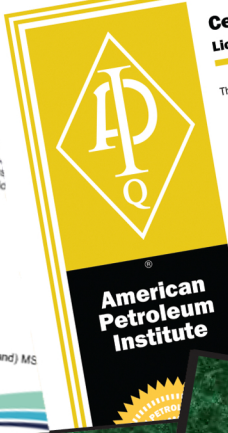
- Notes:
- Average Probability of Failure On Demand (PFD_{avg}) and λ verified for each application.
 - The Safety Function is specified as the ball valve shall move 1 per application design.

This certification is supported by:

- IEC 61508:2010 Part 1 and Part 2 Functional Safety Assessment Systemic Capability (SC) up to an including SIL 3.doc
- FSES_P180091_FS001 iss. 0 and FSES_P180091_FS002 iss. 0 Failure Mode, Effect & Criticality Analysis (FMECA) which demonstrate a 1001 configuration and SIL 3 application in a 1002 configuration doc
- FSES_P180091_FM001 iss. 0.

- The scoped valves are as follows:
- GVS Trunnion Mounted Soft Seated Ball Valves.
 - GVS Trunnion Mounted Metal to Metal Ball Valve.
 - GVS Special Trim Mounted Metal to Metal Ball Valve.
 - GVS Triple Seated Ball Valves.
 - VCI Floating Type Valves.

Document No.: FSES_P180091_CE001.docx
Date of Issue: 8th of August 2019
Expiry date: 8th of August 2024
FSES Rep.: EUR ING Amir H. Akhlaghi BEng (Hons.) FS Eng (TUV Rheinland) MS
Amir H. Akhlaghi



Certificate of Authority to use the Official API Monogram

License Number: 6D-1342

The American Petroleum Institute hereby grants to **GUIDE VALVE LIMITED**
51 Terecar Drive #1
Woodbridge, ON
Canada

the right to use the Official API Monogram® on manufactured products under the conditions in the official publications of the American Petroleum Institute entitled API Spec Q1® and API-6D and in accordance with the provisions of the License Agreement.

In all cases where the Official API Monogram is applied, the API Monogram shall be used in conjunction with this certificate number: **6D-1342**

The American Petroleum Institute reserves the right to revoke this authorization to use the Official API Monogram for any reason satisfactory to the Board of Directors of the American Petroleum Institute.

The scope of this license includes the following: Ball Valves and Plug Valves

Fire Test Report

ANSI/API Standard 607, 6th Edition, 2010
ISO 10497: 2010
API Standard 6FA, Third Edition, April 1999

Performed for
Guide Valve Limited

www.gvs-vci.com

8 inch Class 600 Trunnion Mount Ball Valve
Product Code: 08-GB1-600-RF-001

Project Number: 213033

Fugitive Emission Test Report

ANSI/ISA S93.00.01

Performed for
Guide Valve Limited

www.gvs-vci.com

10 inch Class 300 Ball Valve
with Pneumatic Actuator
Product Code: GVS 10-GB1-300-RF

Project Number: 215087
Test Start Date: June 22, 2019

CANADA
API 6D: 6D-1342
API 6A: 6A-2204
API Spec Q1: Q1-4181
ISO 9001: 2015: 0052985-01



CHINA
API 6D: 6D-1822
API 6A: 6A-2250
API Spec Q1: Q1-3641
ISO 9001:2015: ISO-3983



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Distributeur / Agent