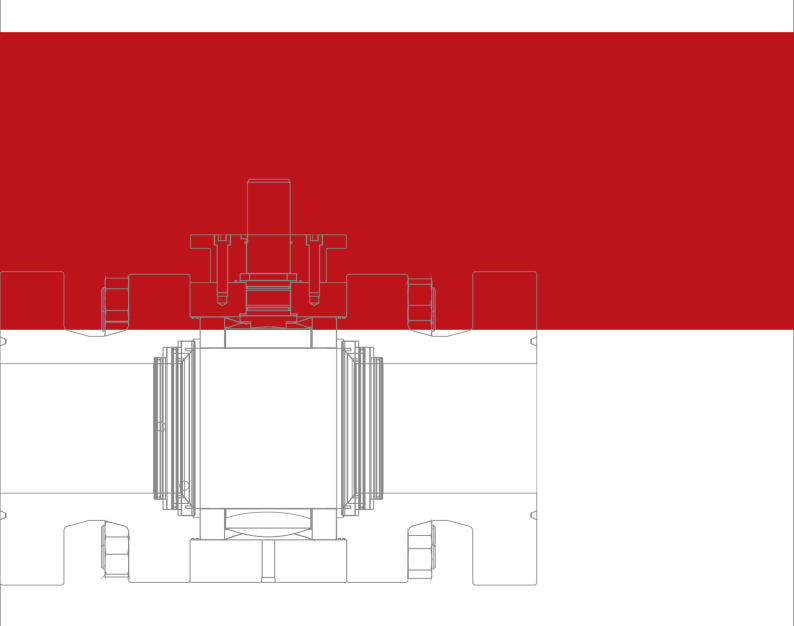


FDR floating ball valve GDR trunnion mounted ball valve



API6D BALL VALVE FOR SERIES



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Floating ball valve

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Trunnion mounted ball valve

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JSC Union is committed to enhancing our customers' working site safety, system stability, and convenient operations through our valve product offerings, our diverse and innovative valves will have more safety design, longer working life and more reliable operation locaated in the city with a more than forty years' histoy to make industrial valve, JSC has carried on the mature valve manufacturing tradition of zigong city, by our advanced seat design and special workmanship, we are making high quality ball valve and through conduit gate valve range from complete size and pressure for cetroleum, chemical, and energy industrial use to be a professional API6D valve company, we are making for reliability.





JSC BALL VALVE STANDARD

JSC valves are designed, manufactured and tested in accordance with API, ANSI and ASME requirements. The following list contains the most important applicable standards. JSC Union valves may be produced in accordance with other standards on request.

ANSI - American National Standard Institute

ASME B 1.20.1 Pipe threads, general purpose

ASME B16.5 Steel pipe falnges and flanged fittings

ASME B16.10 Face—to face and end—to end dimensions offenous valves.

ASME B 16.25 Butt welding ends

ASME B16.34 Steel valves-flanged and butt welding ends

ASME B16.47 Larger diameter steel flange(26"~60")

ASME B 31.3 Technices pipeline

ASME Boiler and pruessure vessel code, section vill,

Division 1, rules for construction of purssure vessel

MESC SPE 76/001 Surface roughness degree of flange gasket interface

MESC SPE 77/130 Ball valve to API SPEC.6D

 ${\sf MESC\ SPE\ 77/302\ Material\ Acceptance\ requirements\ for}$

valves in general service

MESC SPE 77/315 Electroless nickel plating

British Standard

BS 1503 Pressure-containing forged parts

(including semi finished)specification

BS 6755-2 Valve test, section 2: fire test requirement specification

BS 5351 Industrial valve, shell, shell thickness, and bore dimension

BS 1560 End flange dimensions and flange gasket facing

BS 5146 Pressure test.

API-American Petroleum Institute

API 6A Specification for wellhead valves

API 6D Specification for pipeline valves

API 6FA Specification fo fire testing of valves

API 607 Fire test for soft seated quarter-turn valves

API Q1 Quality program

API 5B EUE External upset tubing threads

MSS-Manufactures Standardization Society

MSS SP-6 Standard finishes for contact faces of pipe flanges and connecting-end flanges of valves and fittingds.

MSS SP-25 Standard marking system for valves, fittings, flanges and unions.

MSS SP-55 Quality standard for steel castings.

MSS SP-45 Bypass, and drain connections standard

MSS SP-53 Cast steel quality standard of valve,flange, fitting and pipeline accessories-mangeticparticle testing

MSS SP-54 Cast steel quality standard of valve, flange, fitting and pipeline, accessories radiographic testing

MSS SP-93 Cast steel and forged steel quality standard of valve,flange,fitting and pipeline accessories Liquid penetrant testing

ISO9001–International Organization for Standardization

ISO9001 Quality systems-model for quality assurance in design, development, production, installation and servicing.

ISO15156 Materials for use in H2S containing environment in oil & gas production.

ISO 5221–1 Executive institution accessories of quarter–turn valves, section 1:flange dimensionI

ISO 5221–2 Executive institution accessories of quarter–turn valves, section 2:capability character of flange and connector.

ISO 5221–3 Executive institution accessories of quarter–turn valves, section 3:the dimensions of drive parts

ISO 10479 Valve test:fire-proof test requirement

PrEN 12116 Industry valve, executive institution accessories of quarter–turn valves

DEP 31.38.01-GEN Standard of pipeline

DEP 31.40.70.30-GEN Quarter-turn open/close executive institution

DEP 32.36.01.17-GEN Control valves' choice, specification and standard

NACE-National Association of Corrosion Engineers

MR0175 Sulfide stress cracking resistant metallic materials for oil field equipment(Superseded by ISO 15156)



JSC BALL VALVE PRODUCTS RANGE

OVALVE BALL SUPPORTING

Floating ball valve

Size

1/2"to 8" Size

Pressure 150#,300# Pressure 150#300#600#900#1500#2500#

Trunnion Mounted ball valve

2"to 42"

Metal to metal seated ball valve

Fully welded body

Top entry ball valve

Temperature -46°C to 500°C Temperature -46°C to 500°C

OVALVE SEALING METHOD

Soft seated ball valve

Size 1/2"to 42" Size 2"to 24"

Pressure 150#300#600#900#1500#2500# Pressure 150#300#600#900#1500#2500#

Temperature -46°C to 150°C Temperature -46°C to 500°C

OVALVE BODY CONNECTION

Bolted body

Size 1/2"to 42" Size 6"to 48"

Pressure 150#300#600#900#1500#2500# Pressure 300#600#900#1500#

Temperature $-46\,^{\circ}\mathrm{C}$ to $500\,^{\circ}\mathrm{C}$ Temperature $-46\,^{\circ}\mathrm{C}$ to $150\,^{\circ}\mathrm{C}$

OVALVE BALL ENTRY THE BODY TYPE

Side entry ball valve

Size 1/2"to 42" Size 2"to 24"

Pressure 150#300#600#900#1500# Pressure 150#300#600#900#1500#

Temperature $-46\,^{\circ}\mathrm{C}$ to $500\,^{\circ}\mathrm{C}$

OVALVE OPERATION

Handle/Lever Gear Box

Electric actuation Hydraulic actuation

Pneumatic actuation Gas Over Oil actuation

 ${\sf JSC}\ valves\ can\ be\ configured\ to\ match\ the\ general\ working\ conditions\ of\ our\ customers\ as\ shown\ above,$

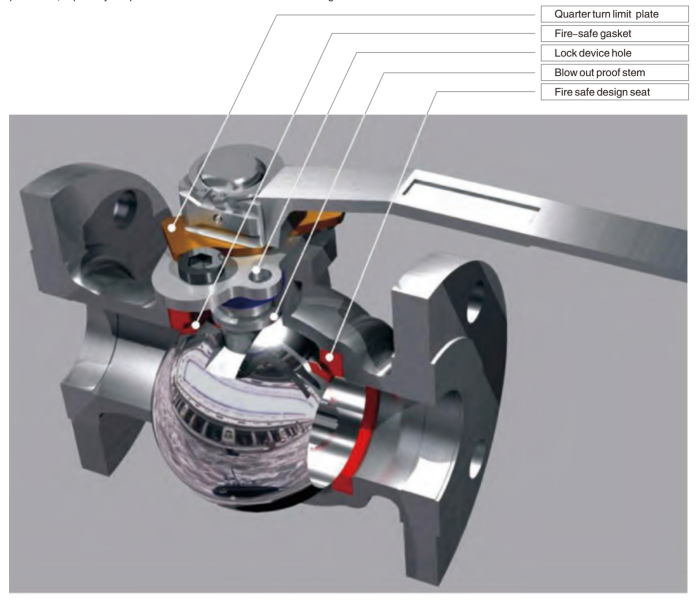
And the following descriptions are for valves that are most commonly used in the industry. Upon request

JSC can manufacture valves to meet any customer specifications that may be required.



FDR-1 FLOATING BALL VALVE FEATURE

JSC union FDR type floating ball valve has multi ways safety design, keep the pipe and working equipments in a safety protection, Especially keep the valuable humen lives in safer working condition.



Functions & features



1.Double block & bleed



2.Safe release



3.Reliable seal



4.Fire safe



5.Cleaning pipe



6.Emergency seal



7.Special seat



8.Bonnet combined seal



9.Draining



10.Extended stem



11.Various operations



12. Various end connections



13. Diversity of body materials



14. Diversity of seat materials



15. Various kinds of control system



16.Reliable operation



17.Bearing pipe stress safety



FDR-1 FLOATING BALL VALVE FEATURE

Content	Specification
General design standard	API 6D/API 608
Pressure temperature rating	ASME B16.34
Face to face dimensions	ASME B16.10
Flange type and dimensions	ASME B16.5
Butt-welded end	ASME B16.25
Inspection and test	API 6D/API598



FLOATING BALL VALVE FEATURES

BLOW OUT-PROOF STEM CONSTRUCTION

The lower end of stem is terraced and is installed from the inside of the valve body. This construction insures a blow out proof stem and metal to metal seal in case of fire.

ANTISTATIC DESIGN

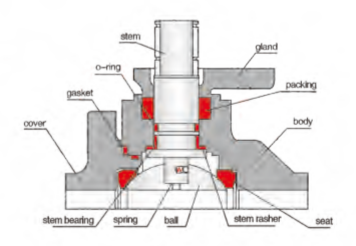
During operation of valve, static electricity may accumulate on the ball. The special antistatic device can discharge the static electricity during opening and closing of the valve.

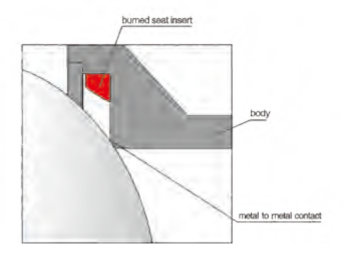
FIRE-SAFE DESIGN:API607/API 6FA

Each possible leaking part between ball and body, Middle flange, stem and body are designed for metal to metal contact which conforms to the fire—proof requirements of API 6FA and API 607. In case of extreme fire—proof conditions, the packing and gasket material shall be flexible graphite to insure zero leakage.

ADVANCED AND EXCLUSIVE SEAT DESIGN

With many years of ball valve manufacturing experience and advanced technoloy from abroad, the cone sealing surface developed, makes the sealing more reliable. Our designs are available with various types of seat materials that offer low friction and low operational torque.





• MIDDLE FLANGE WITH NOLEAKAGE DESIGN

(Body and cao connection)

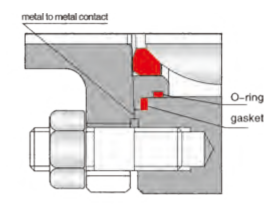
Body and cap connection are sealed by gaskets. To prevent leakage from fire, high temperature or bibrations, metal to metal sealing between the body and cap is maintained.

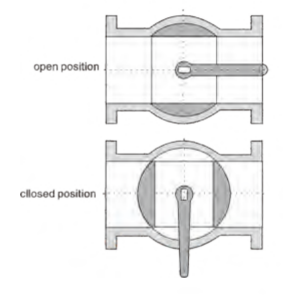
WRENCH WITH VALVE OPEN/CLOSE INDICATION

When the handle(lever) is on the same horizontal line with the pipe, this indicates the valve is at open position. When the handle(lever) is on the vertical line with the pipe, this indicates the valve is at closed position.

OLOCKING DEVICE

The valve is equipped with locking holes for the lever in the full open and full closed position, to prevent accidental opening and closing of the valve.





•MATERIALS FOR THE PARTS

made	DS Series	Sulfur-proof series	SS.Serie	SWACE	LCC,LBB Series
Part	WCB	WCB	CF8、CF3	CF8, CF3M	LCB,LCC
Body	A216-WCB	A216-WCB	A351-CF8, CF3	A351_CFM6, CF3M	A352-LCB,LCC
Ball	A105+HCR/ENP	A105+ENP	A182-F304, F304L+HCR	A182-F316, F316L+HCR	A182-F304+HCR
Stem	A182 F6A	ANS14140	A183-F304, F304L	A182-F316, F316L	A182-F300
Seat insert		PTFE(standard)/	PPL(high temperature) / peek/e	epdm/viton/devlon	
Packing			PTFE/PPL/Gmp/ma		
Gasket			PTFE/PPL/Graphite		
Bearing			PTFE/PPL		
Stud	A193-B7	A193-B7M	A182-F304, F304L+HCR	A193-B8/8M	A320-L7
Nut	A194-2H	A194-2HM	A180-F104, F304L	A194-8/6M	A194-7M

LOW TEMPERATURE LIMITS

Body Material	F	C
WCB	-20	-29
LCB	-50	-46
CF8M	-50	-46

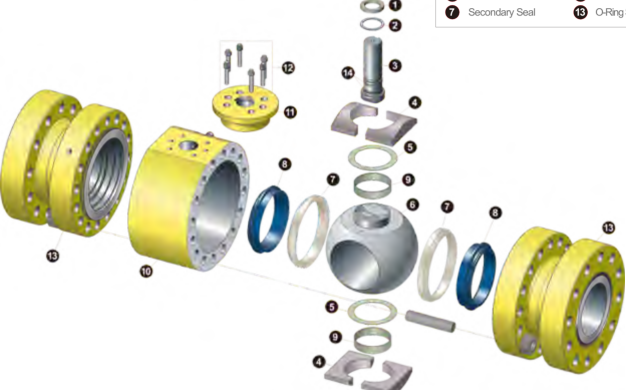
Sal Muse	180	10
Teflon(PTFE)	-50	-46
Vilori	-20	-29
Peek	-50	-46

S- (Hen)	5.00	T
Devlon V	-50	-46
HNBR	-50	-46
Nylon	-29	-34

FDR-1 FLOATING BALL VALVE DYNAMIC DRAWING

The new Model 40 Dual—Seal Ball Valve to the pipeline, petrochemical, and process industries. A new design that utilizes the proven dual—seal technology in a more streamlined package. Available in sizes from 2" to 12".

Upper Stem Sea I
 Stem Thrust Washer
 Trunnion Bearing
 Stem
 Body
 Trunnion Bloc k
 Gland Plat e
 Thrust Washer
 Ferryhead Bolts
 Ball
 End Connector
 Secondary Seal
 O-Ring Stem Seals



Features:

Internal split trunnion blocks

3 piece valve design for maximum versatility

4 individual stem seals

Maintenance free stem packing

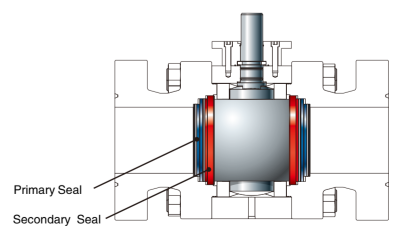
Body retained stem (bolts do not retain the stem)

Patented Dual-Seal Technology

Double block and bleed

U.S. Patent Numbers: 5338003, 5494256

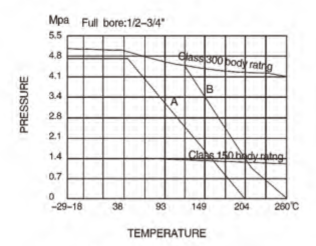
Available in sizes 2" thru 12"

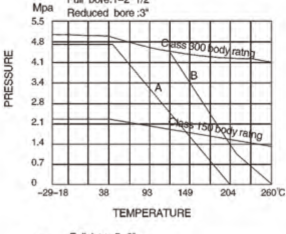


FDR-1 FLOATING BALL VALVE P-T DRAWING

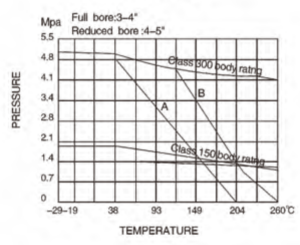
Pressure temperature

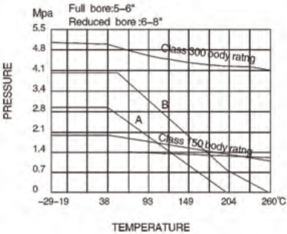
The P—T rating is not only determined by the body material, but also the seat, packing and gaskeet material.sealing material is made of macromolecule, asbestor or rubber. And the selection of sealing materials is based upon the medium of the valve, working temperature, pressure and velocity of flow. as the P—T rating changes according to different valve working conditions, the following P—T rating valve is calculated out by stable valve working conditions.

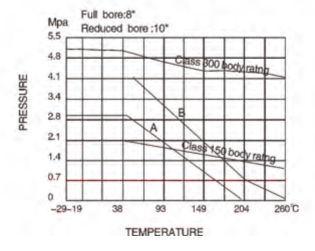




Full bore:1-2 1/2"







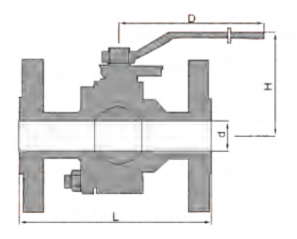
A: Pure PTFE B: Reinforced PTFE

Notes:The valve body material in the above charts is WCB.For other P-T rating of different body maaterials, please refer to ASME B16,34 (latest edition)



FDR-1 FLOATING BALL VALVE DIMENSIONS FLOATING BALL VALVE DIMENSIONS

FULL BORE TYPE



CLASS 150 Dimensions

DN	1/2"	3/4"	1"	11/2"	2"	2 1/2"	3"	4"	5"	6"	81
D	13	19	25	38	51	64	76	102	127	152	203
L	108	117	127	765	178	190	203	229	356	394	457
н	63	75	95	115	120	155	165	200	220	295	355
D	130	130	160	2:80	230	400	400	050	1050	1050	1410
Wt(kg)	2.5	3	5	7	10.5	16	23	33	58	68	108

CLASS 300 Dimensions

DN	1/2"	3/4"	7.	1.1/2	2"	2 1/2"	3"	4"	5"	6"	8.
D	13	19	25	38	51	64	76	102	127	152	203
L	140	152	165	191	216	241	283	305	381	403	502
н	63	75	95	115	120	155	165	200	220	295	355
D	180	130	160	230	230	400	100	650	1080	1020	1810
Wt(kg)	3	4	6	11	14.8	23.5	36	41.4	70	105	145

CLASS 600 Dimensions

DN	1/2"	3/44	31	1.1/25
d	13	19	25	38
L(RF)	165	190	216	241
н	105	108	130	135
D	160	160	230	230
Wt(kg)	3.5	6	8	13

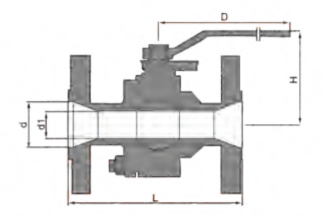
● CLASS 900/1500 Dimensions

DN	1/2"	3/4"	10	1 1/2
d	13	19	22	38
L(AF)	216	229	254	305
н	115	115	122	157
D	160	230	230	100
Wt(kg)	10	11	14	16



FDR-1 FLOATING BALL VALVE DIMENSIONS FLOATING BALL VALVE DIMENSIONS

REDUCED BORE TYPE



CLASS 150 Dimensions

DN	2"	2 1/2"	3"	4"	5"	6"	8"	10"
d	51	64	76	102	127	152	203	254
d1	38	51	64	76	102	127	152	203
L	170	190	203	229	254	267	292	330
H	115	120	155	165	200	220	295	355
D	230	230	400	400	650	1050	1050	1410
Wf(kg)	10.5	18	18.5	31.5	37.5	54.9	73	121.5

CLASS 300 Dimensions

DN	2"	2 1/2"	3"	4"	51	6	В*	10
d	51	64	76	102	127	152	203	254
di	38	61	65	76	102	127	152	203
L	216	241	283	305	381	403	419	457
H	115	120	155	165	200	260	295	365
D	230	230	400	400	650	1050	1050	1410
Wt(kg)	36	25	34.2	38 2	51.8	67.1	94.6	144

	C	v	
Specif	leation	Reduce	Full
Inch	Metric	Bors	Bore
1/2"	15		25
3/4*	20		50
1"	25		100
1 1/2"	40		270
2"	50	165	490
2 1/2"	65	270	350
3"	80	350	1160
4"	100	550	2200
5"	125	670	3800
6"	150	765	5100
8"	200	1890	9300
in'	250	3900	-

CV VALVE

Right chart is the flow ration of floating ball. Cv indicates the gallons of water at temperature+60°F flowing through the valve bore in pressure differential down 1 Lbs/Inch 2(0.0068694757Mpa).



GDR-1 TRUNNION MOUNTED BALL VALVE FEATURE



ROCKY UNION GDR TYPE TRUNNION MOUNTED BALL VALVE

Specification API6D	Content General design standard
ASME B16.34	Pressure-temperature rating
ASME B16.10	Face to face dimensions
ASME B16.5	End flange
ANSI B16.47	Butt-welded end
ASME B16.25	Inspection and test
API6D/API598	

OUP STREAM SEALING TWO WAY VALVE

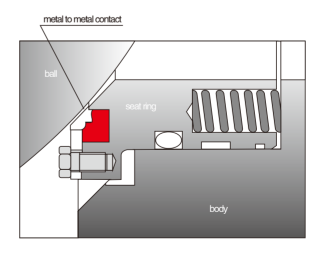
JSC trunnion mounted ball valve has two seats on both side. Each seat has springs loaded and make seat insert contact the ball surface for sealing. So the valve is bidirectional sealing, and no limitation for installation.

port bal seat ring body

valve in normal working condition

•FIRE—SAFE DESIGN API607/API6FA

When the seat inserts are softened and burnt in case of the fire or unusual temperature increase, the seat retainer, under the duty of the spring, will touch with the ball and form a meta-to-metal contact, which can prevent internal leak, meanwhile, the middle flange and the upper part and lower part of the stem will form a metal-to-metal contact which can prevent external leak and conform to API6FA or API6O7.



valve ofter fire



GDR-1 TRUNNION MOUNTED BALL VALVE FEATURE

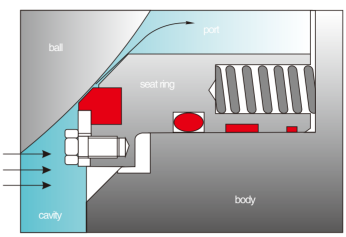
OVALVE CAVITY PRESSURE AUTOMATIC RELIEF

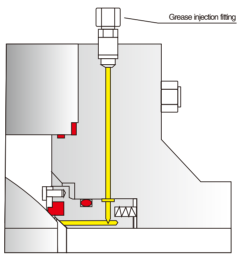
When the body cavity pressure exceeds the seat springs pressure by the thermal expansion of the fluid trapped in valve cavity, automatic pressure relief will occur by relieving the body cavity pressure past the down stream seat.

Until an equilibrium, seat ring will move back to contact the ball surface as a "piston effect" seat



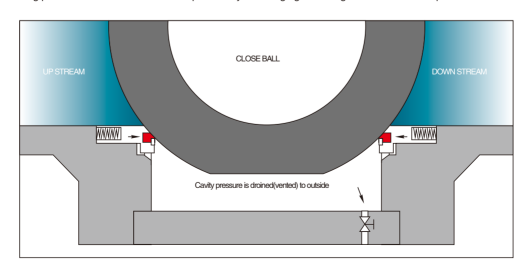
The seat ring and the valve stem have a special grease injection valve.in case of the leakage, the grease will be injected to the valve ball surface and to the stem room, creates a temporay sealing.





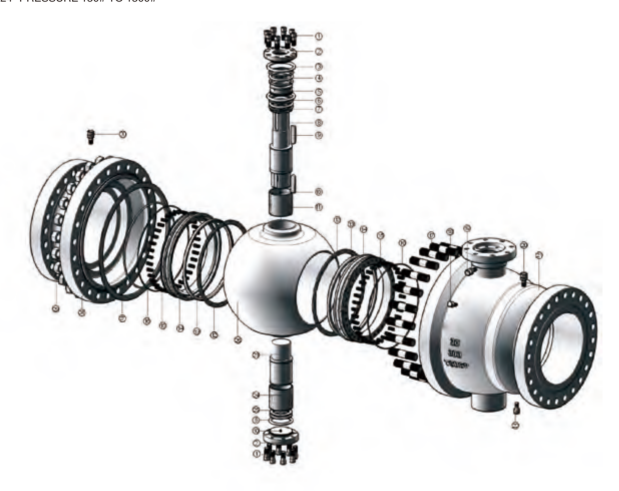
• DOUBLE BLOCK AND BLEED DBB

the trapped cavity pressure can bleed out by vent fitting or drain plug when the valve is in fully open or fully closed position.the fluid is intercepted by seats of up stream and down stream side.so,the stem packing or O-ring may be replaced under working pressure. Each seat works indepen dently assuring tight seal against ball on both upstream and downstream side.





JSC UNION GDR-1 TYPE API6D TWO PIECCES CAST STEEL BODY TRUNNION MOUNTED BALL VALVE SIZE 2"-24" PRESSURE 150# TO 1500#

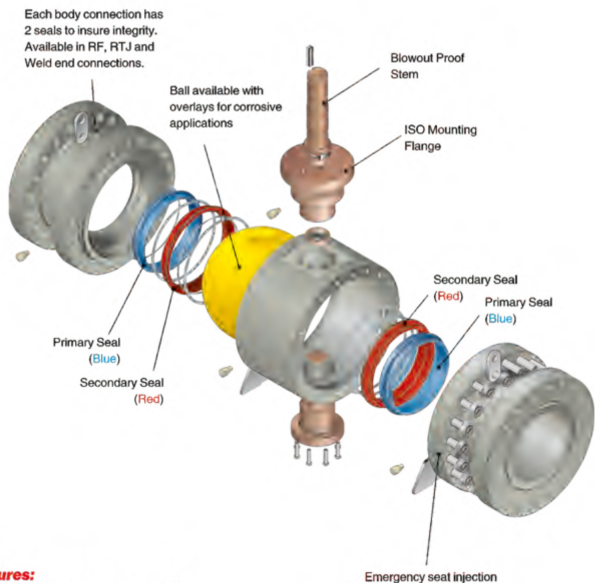


 Item	Part name	Item	Part name	Item	Part name
1	Cap screw	11	stem bearing	21	body
2	Gland flange	12	outer ring	22	drain plug
3	Stem gasket	13	seatinsert	23	trunnion
4	Stem o-ring	14	seat ring	24	trunnion bearing
5	Stem sealing	15	spring	25	trunnion O-ring
6	Thrust bearing	16	seat ring O-ring	26	ball
7	Seals	17	stud	27	gasket
8	Stem	18	relief plug	28	bonnet
9	Pin	19	stem grease in jection	29	nut
10	Antistatic spring	20	seat grease in jection		



JSC introduces

The World's Only Dual-Seal Ball Valve to the pipeline, petrochemical, and process industries. The Dual-Seal Ball Valve will outperform a through conduit gate valve at the price of a ball valve.



Features:

3 piece valve design for maximum versatility 4 individual stem seals U.S. Patent Numbers: 5338003, 5494256 Available in sizes 2" thru 30" Primary Seal



GDR-2 TRUNNION MOUNTED BALL VALVE MATERIALS

•MATERIALS FOR MAIN PARTS

Parts	CS series	NACE	S.S seri	es NACE	LCB, LCC Series
Destr	WCB	WCB	CF8、CF3	CF8M, CF3M	LCB, LCC
Body	A216-WC8	A216-WCB	A135-CF8,CF3	A351-CF6NI,CF3M	A352-LCB, LCC
Packing gland	A105-1025	A105-1025	A182-F304,F304L	A182-F316,F316L	A182-F304
	A105+ENP				
	A105+HCr				
Ball	Á182-F6a-riCr	A182-F6a-ENP	A182-F304,F304L-ENF	A182-F316,F316L+ENF	4182-F304-ENP
	A216-WCB+HCr	A216-WCB+ENP	A351-CF8,CF3+ENP	A351-CF8M,CF3M+ENP	A352-LCB, LCC+EN
Stem	A102+F60	A182-410-ENP	A182-F304,F304L	A182-F316,F316L	A182-F304
		PTFE	/PPL/NYLON/VITON/PEEK/	EPDM/DEVLON	
Seat insert	F	ETFE for (50%,300% ny	lon for 500# 900# 1500# 2500	# PPL/PEEK for high tempera	nure
Seat retainer	A105-1025+Zn	A105-1025+ENP	A182-F304, F304L	A182-F316,F316L	A182-F304
Packing			PTFE/PP	L/Graphite	
Gasket			PTFE/PP	L/Graphite	
Bearing			PTF	E/PPL	
Spring		3	06SSS/Inconel X-750/17-4P	H/35-CrMo	
Stud	A193-87	A195-B7M	A193-B8,B8M	A193-B8,B8M	A326-L7
Nut	A194-2H	A194-2HM	A194-8,8M	A194-8,8M	A194-7M

• REMARKS:

- 1.All materials conform to ASTM standard
- 2.materials above conform to general standard.we can apply other materials according to valve working condition or customer's requirement.we also reserve the rights to improve the valve material according to relating standard.
- 3.Zn-galvanized ENP-Electroless nickel plated Hcr-Electroless hard chrome plated
- 4.under-30°C(-22°F), working condition, the valve stem need to be extended.
- 5.For NACE working requirements, spring strength ≤ HRC28, Body hardness ≤ HRC22.



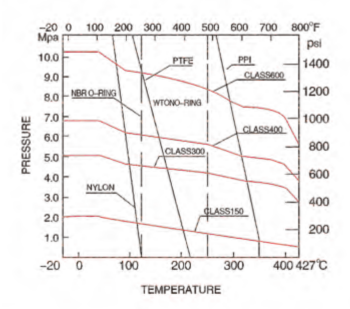
GDR-2 TRUNNION MOUNTED BALL VALVE P-T RAING

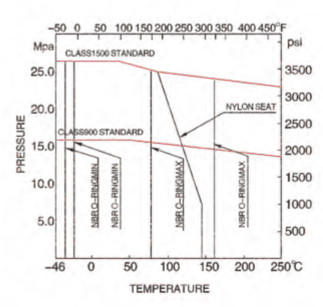
PRESSURE-TEMPERATURE RATING

The following table indicates rated valves of temperature and pressure for main materials of valves. Theses valves are determined according to american standard ASME/ANSI B16.34

40	mp					M	ax,wor	king pressu	re				
	mp.	(50)	Ĺb	100	LB	400	LP	600	1.6	900	tb.	1500	IL6
°F	°C	WCB, LCB	CF8M	WCB, LCB	CF8M	WCB, LCB	CF8M	WCB, LCB	CF8M	WCB, LCB	CF8M	WCB, LCB	CF8M
Upto	Upto	bar	bar	On	bar	ban	bar	bar	bar	pai	bar	bar	3000
100	38	19.7	19	51	49.6	68.3	66.2	102	99.3	153.1	148.9	255.5	248.2
200	93	17.9	18.5	46.5	12.7	82.1	56.9	F3.1	85.5	139.8	128.2	232.7	213./
300	149	15.9	14.8	45.2	38.6	60.3	51.4	90.7	77.2	135.8	115.8	226.1	192.7
100	204	(3.8)	(3.4	43.8	35,5	55.2	47.2	57,8	75	(18)	106,2	2186	177.2
500	264	11.7	11.7	41.4	33.1	55.2	43.8	82.7	65.8	123.8	98.9	206.5	164.8

the JSC soft seated trunnion mounted ball valve P-T rating is not only related to the body materal, but also related to the material of seat, packing and gasket.sealing material is made of macromolecule, asbestos or rubber.and the selection of sealing materials depended upon the medium of the valve, valve working temperature, pressure and velocity of flow, as the P-T rating is varied on different valve working conditions, the following P-T rating valves is calculated out by stable valve working condition.

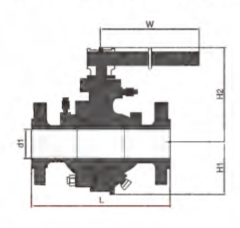


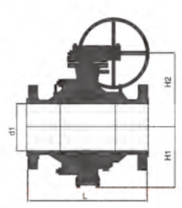


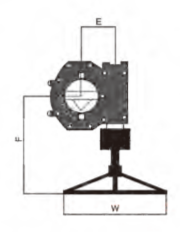
Note: the valve body material in the above chart is WCB. For other P-T rating of different body material, please refer to ASME B16.34(lasted edition)



GDR-1 TRUNNION MOUNTED BALL VALVE DIMENSIONS







CLASS 150 Dimensions

	DN	2"	21/2"	3*	A*	5*	6"	81	10*	12"	14"	16"	18"	20"	24*	28"
	d1	51	64	76	102	127	152	203	254	305	337	387	438	489	591	686
5.9	F	178	191	203	229	356	394	457	533	610	686	762	864	914	1067	1245
_	BW	216	241	283	305	381	457	521	559	635	762	838	914	991	1143	1346
	H1	102	114	127	152	184	219	273	360	395	-130	470	550	580	700	800
	H2	107	125	152	178	300	330	398	495	580	625	670	698	840	1050	1100
	E	/	1	71	1	7	/	116	115	171	171	257	257	257	150	83
	F	1	1	1	1	1	1	350	350	420	420	400	400	400	410	650
	W	230	400	900	550	1050	1050	500	500	800	800	800	800	800	800	600
W	T(kg)	12	16	22	35	58	74	205	322	460	576	864	1280	1600	3540	4500

CLASS 300 Dimensions

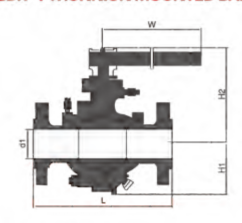
	DN	2"	21/2"	3*	4*	5*	6"	8"	10-	12"	141	18"	18"	20"	24"	28*
	d1	51	64	76	102	127	152	203	254	305	337	387	438	489	591	686
	RF	216	241	283	305	381	403	502	568	648	762	838	914	991	1143	1346
_	BW	216	241	283	305	381	457	521	559	635	762	838	914	991	1143	1346
	Hi	102	1.14	127	152	184	219	273	360	395	430	470	550	580	700	800
	H2	107	125	152	178	300	330	398	495	580	625	670	698	840	1050	1100
	E	1	1	ν.	1.	1.6	-1	116	116	171	171	257	257	257	150	83
	F	1	1	1	1	1	1	350	350	420	420	400	400	400	410	650
	W	230	400	400	650	1050	1050	600	500	800	800	800	800	800	800	800
W	T(kg)	15	14	30	56	87	118	256	370	533	640	1030	1542	2100	4200	5300

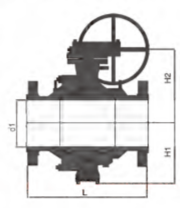
CLASS 400 Dimensions

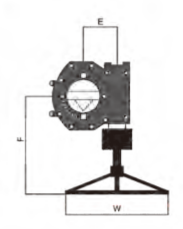
	DN	2"	21/2"	3"	4*	6*	8"	10"	12"	14"	16"	20-	24"	28"
	d1	51	64	76	102	152	203	254	305	337	387	489	591	686
L	RF BW	292	330	356	406	495	597	673	762	826	902	1054	1232	1397
	HI	295	333	359	410	498	600	676	765	829	905	1060	1241	1410
	H2	114	124	133	159	250	294	395	445	500	530	660	800	900
-	E	168	155	197	235	300	374	445	512	550	615	810	inin	1180
	F	1	1	1	1	116	171	171	257	257	257	150	83	123
	W	1	1	1	1	350	420	420	400	400	400	410	650	785
W	T(kg)	400	650	650	1050	600	800	800	800	800	800	800	800	800



GDR-1 TRUNNION MOUNTED BALL VALVE DIMENSIONS







CLASS 400 Dimensions

	DN	2"	21/2"	3*	4*	6*	8"	10*	12"	14"	16"	20	24"	28"
	d1	51	64	76	102	152	203	254	305	337	387	489	591	686
	RF&BW	292	330	356	432	569	660	787	838	889	991	1194	1397	1549
_	RJ	295	333	359	435	562	664	791	841	892	994	1200	1407	1562
	H1	114	124	133	159	250	294	395	445	500	530	660	800	900
	H2	108	155	197	235	300	374	445	512	550	615	810	1010	1180
	E	1	1	1	1	116	171	171	257	257	257	150	83	123
	F	1	1	1	1	350	420	420	400	400	400	410	650	735
	W	400	650	650	1050	600	800	800	800	800	800	800	800	800
W	/T(kg)	35	38	55	102	232	390	710	960	1700	1970	3250	5800	6700

CLASS 900 Dimensions

	DN	2"	21/2"	3*	4"	6"	8"	10+	12"	14"	16"	18"	20°	24"
	d1	51	64	76	102	152	203	254	305	324	375	426	473	572
	RFABW	368	419	381	457	510	737	838	965	1029	1130	1219	1321	1549
_	RJ	371	422	384	460	613	740	841	968	1038	1140	1232	1334	1569
	H1	126	158	191	216	270	322	420	470	510	600	700	720	B10
	H2	217	241	259	297	360	394	502	572	675	762	866	894	956
	E	1	116	116	116	171	171	257	160	42	42	72	72	0.1
	F	1	350	350	350	420	420	400	573	696	696	745	745	830
	W	650	600	600	600	800	800	800	700	700	700	700	700	700
W	/T(kg)	50	60	80	125	270	540	930						

CLASS 1500 Dimensions

	DN	2"	21/2*	3*	4*	6"	8"	10*	12"	14"	16"	18"	20"	24"
	d1	51	64	76	102	146	194	241	289	318	362	395	440	504
	REABW	368	419	470	546	705	832	991	1130	1257	1384	1537	1664	2043
L	RJ	371	422	473	549	711	841	1000	1146	1276	1407	1559	1686	1972
	H1	126	158	191	216	296	378	495	542	590	670	710	760	850
	H2	217	241	259	297	365	475	578	696	761	831	900	950	1080
	E	1	116	118	116	171	257	189	42	42	72	91	91	280
	F	1	350	350	350	420	400	573	696	696	745	830	830	1
	W	650	800	800	600	800	800	700	700	700	700	700	700	700
W	/T(kg)	50	75	117	216	380	680							



TRUNNION MOUNTED BALL VALVE CV VALVE TORQUE

●C, VALVE

The following chart is the flow ration of trunnion mounted ball valve.

c, indicates the gallons of water at temperature+60 °F flowing through the valve bore in pressure differential down 1LBS/inch² (0.0068694757MPA).

SIZE	CLASS150	CLASS300	CLASS600	CLASS900	CLASS1500
2*	500	470	400	360	360
3"	1300	1100	1000	1000	900
4*	2300	2200	1800	1800	1600
6"	5400	5400	4500	4300	4000
8*	10000	10000	8900	8400	7900
101	17800	17100	14500	14000	13000
12"	26000	25000	22000	21000	19000
141	32000	31000	28000	26000	24000
16"	44000	42000	39000	36000	33000
18'	58000	56000	51000	47500	42000
20"	75000	72000	66000	60000	52000
24*	41 111200 102000		92000 8600		51000
26*	123000	108000	98000	91000	
284	143000	123000	12200	11200α	

RUV GDR TRUNNION MOUNTED BALL VALVE TORQUE

SIZE		CLASS19	CLASS150		CLASS300		CLASS400		CLASS600		CLASS900	
nt.		-	=				-		-	ř	1-1	
150	6*	176+7.36P	355	176+7.36P	612	176+7.36P	712	176+7.36P	1008	569+9.46P	2243	
200	8"	415+11.6P	712	415+11.6P	1095	415+11.6P	1272	415+11.62P	2395	982+24,93P	5125	
250	10"	500+19.1P	970	552+25.4P	2005	552+25.4P	2396	552+25.4P	3401	1318+30.6P	6657	
300	12"	901+33.8P	1735	901+33.8P	2851	901+33.8P	3370	901+33.8P	4752	2384+5488P	12410	
350	14"	973+45P	2060	973+45P	7500	973+45P	4238	1287+61.7P	8155	2896+74.97P	16225	
400	16"	1582+77.3P	3441	1582+77.3P	5990	1582+77.3P	7182	1582+77.3P	11250	3789+103.4P	23410	
450	18"	1897+86P	3978	1897+86P	6816	1897+86P	8208	4907+97,3P	16220	4907+116.6P	25125	
500	20"	2385+108.8P	5017	2385+108.8P	7825	2385+108.8P	10355	5488+141.3P	23040	2385+108.8P	29965	

- 1. This table of the torque is the valve breaking torque at maximum pressure differential, for choosing the operators.
- 2.Formula in the table can be used to calculate the stem torques at other pressure differential.Example:calculated stem torque
- of DN250,PN100 valve at 70bar pressure differental.The corresponding table can be used formula:552+25.4Xp,p=70 Torque=2330N.m
- 3,50% Safety factor should be considered when choose the actuators.
- 4.All the datas above aare just fo reference. Contact JSC engineers to get actual datas.



TRUNNION MOUNTED BALL VALVE PIPE SIZE

CONNECTION PIPE INFORMATION

Dina description	NominalPipe Size(in)										
Pipe description	2	3	4	6	8	10	12				
Outside dia(in)	2.375	3.500	4.500	6.625	8.625	10.750	12.750				
(STD)standard	-	-	.237	.280	.322	.365	.375				
Sch 40	.154	.216	.237	.280	.322	.365	.406				
XS	.218	.300	.337	.432	.500	.500	.500				
Sch 80	.218	.300	.337	.432	:500	.593	.687				
Sch160	.343	.438	.531	.718	.906	1.125	1.312				
xxs	.436	.600	.674	.864	.875	1.000	1.000				

Dina description	Size(in)										
Pipe description —	14	16	18	20	22	24					
Outside dia(in)	14.000	16,000	18, 000	20,000	22,000	24, 000					
(STD)standard	. 375	. 375	. 375	. 375	. 375	. 375					
Sch 40	. 438	. 500	. 562	. 593		. 687					
XS	. 500	. 500	-	-	. 500	-					
Sch 80	.750	843	.937	1.031	1, 125	1.218					
Sch160	1.406	1.593	1. 781	1.968	-	2. 343					
xxs	- 1	-									

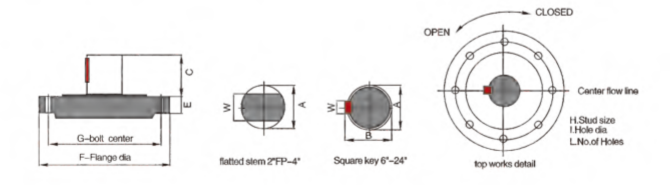
CONNECTION PIPE OUTSIDE DIA.(O.D)

Size(in)	in	mm
2	2.375	60,33
3	3.500	B8 90
4	4.500	114.30
6	5,625	168.28
8	8,625	219.08
10	10,750	273.05
12	12.750	323.85
14	14.000	355,60
16	16,000	406,40
18	18.000	457,20
20	20.000	508.00
24	24.000	509,60



TRUNNION MOUNTED BALL VALVE TOP WORKS AND STEM TORQUE

JSC BALL VALVE TOP WORKS AND STEM TORQUE



ANSI CLASS	VALVE (Size(in)	A	В	¢	E	F	G	Hole Dia	L No.of Holes	w	ISO5211 Mounting pad
	2*	0.787		1.496	0.394	3.622					F07
	3*	1.024		1.89	D.63	3,822	-				F07
	4*	1.339		1.89	0.787	4.921					F10
150#	6*	1.732	-	3,307	1,299	6.69	5.512	0.748	4	1,063	F14
	8*	1,969		2,598	1.732	8.268	6.496	0.906	4	0.551	F16
	10*	1.969	2.106	2.598	0.984	8.268	6.496	0.906	ā	0.551	F16
300#	12*	2.52	2.74	3.268	1.201	11.811	10	0.748	8	0.709	F25
	74"	2,52	2.74	3,268	1:299	11.811	10	0,748	В	0,700	F25
	16"	2.953	3.173	4.522	1.299	11.811	10	0.748	8	0.787	F25
	18"	2,953	3,173	4.522	1,299	11.811	10	0.748	8	0,787	F25
	20"	3.346	3.646	4.522	1.575	11.811	10	0.748	8	0.945	F25
	24"	3.937	4.276	5,433	1.417	13,78	11.732	0.906	В	1.102	F30



TRUNNION MOUNTED BALL VALVE TOP WORKS AND STEM TORQUE

ANSI class	valve Size(in)	А	В	С	E	F	G	Hole Dia	L No.of Holes	w	ISO5211 Mounting pad
	2"	1.024	-	1.89	0.394	3.543	2.756	0.315	4	0.669	F07
	3*	1.339	-	1.89	.0394	4,646	4.016	0,394	4	0.866	F10
	4"	1.732	-	3.346	1.22	6.89	5.512	0.748	4	1,063	F14
	6"	1.969		2.598	1:299	8.268	6.496	0.906	4	0.551	F16
	8"	2.52	2.74	3.346	1,732	11.811	10	0.748	4	0.709	F25
600#	10.	2.52	2,74	3.346	0.984	11,811	10	0,748	8	0.709	F25
000#	12"	2.953	3.173	4.252	1.319	11.811	10	0.748	8	0.787	F25
	14"	2.953	3.173	4.252	1.299	11.811	10	0.748	8	0.787	F25
	16"	3.346	3.646	4.252	1.299	11.811	10	0.748	8	0.945	F25
	18"	3.937	4.276	5.433	1.299	13.811	11.732	0.906	8	1.102	F30
	20"	3.937	4.276	5.433	1	13.78	11.732	0.906	8	1.102	F30
	24"	4.724	5.102	7.48	2.362	13.78	14.016	1,299	8	1.26	F35
	2"	1.339	-	1.89	0.394	4.724	4.016	0.394	4	0.866	F10
	3"	1.732	2	3.346	0.394	6.89	5.512	0.784	4	1.063	F14
	4"	1.969	-	2.598	1.22	8.268	6.496	0.906	4	0.551	F16
	6"	1,969	-	2,598	1.378	8,268	6.496	0.906	4	0.551	F16
900#	8"	2.52	2.74	3.346	1.575	11,811	10	0.748	8	0.709	F25
	10"	2.953	3.173	4.252	1,26	11.811	10	0.748	8	0.787	F25
	12"	3.346	3.646	4.522	1.811	11.811	10	0.748	8	0.945	F25
	14"	3.937	4.276	5.433	1.378	13.78	11.732	0.906	-8	1.102	F30
	16"	3.937	7.246	5.433	1	13.78	11.732	0.906	8	1.102	F30
	2"	1.339	-	1.89	1.102	4,724	14.016	0,394	4	0.866	F10
	3"	1.969	-	2.598	1.181	8.268	6.496	0.906	4	0.511	F16
	4"	1.969	18	2.598	1.22	8.268	6.496	0.906	4	0.511	F16
1500#	6"	2.52		3.346	1.181	11,811	10	0.748	8	0.709	F25
	8"	2,953	3.173	4,522	1 575	11,811	10	0,748	8	0.787	F25
	10"	3.346	3.646	4.522	1.457	11.811	10	0.748	8	0.945	F25
	12"	3.937	4.276	5.433	1.811	13.78	11,732	0.906	8	1.102	F30



TRUNNION MOUNTED BALL VALVE TEST PROCEDURE

• HYDROSTATIC SEAL TEST API6D10.3 AND 10.4

	Sequence Are		ea Pressure	Duration	o[min]	Description		
	- 8	A 1.5xPN		6*-10*	5	1.Valve in partial open. 2.Set the pressure to 150% PN.		
SHELL	A .	В	1.5xPN	12"-18" 15		3.Reduce the pressue to 50% PN.		
	E	С	1.5xPN	20"-60"	30	4.Reset the pressure to 150% PN. 5.Hold the pressure for the duration of testing.		
	В	A	1.1xPN					
	c	В	Atmospheric	5		Seat hydro seal test at "A" end towards body "B"		
	В	С	Atmospheric					
	В	А	Atmospheric					
TEST	A	В	Atmospheric	5		Seat hydro seal test at "C" end towaards boey "B"		
	В	С	1.1xPN					
	В	A	1.1xPN					
	A () a	B Atmos				Seat hydro seal test for both"A" and "C" DBB		
	В	С	1.1xPN	5				
ÁIR S	EAL TEST AP	16D10.4						
	В	А	Atmospheric					
	A C	В	Atmospheric	5		Seat air seal test at "A" end towards body "B"		
SEAT	В	С	80PSIG(5.5bar)					
TEST	В	А	80PSIG(5.5bar)	5				
	A G	В	80PSIG(5.5bar)			Seat air seal test at "C" end towards body "B"		
	В	С	Atmospheric					

PN=Nominal pressure Blue=liquid Yellow=air



















FDR floating ball valve GDR trunnion mounted ball valve

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