



Ball Valves





Description

Product Description: Trunnion Mounted Ball Valves

Product Type: KV-F40 Series, KV-F60 Series

Size Range: NPS 3 ~ NPS 24 DN150 ~ DN600

Pressure Rating: Class 150 / 300 / 600 / 900 / 1500 PN16 / PN25 / PN40

Body Materials: CF8M / CF8 / WCB / LCC / LCB / Other Alloy Steels

Ball Materials: A182-F304 / F316 / Other Alloy Steels

Stem Materials: A182-F304 / F316 / Other Alloy Steels

Seat Materials: TFM1600 / PTFE / PEEK / Others

Optional Item: Actuators, Solenoid Valve, Limit Switch, Indicator, Pressure Relief Valve

Connection: Flange Ends, Welding Ends

Optional Driven Mode: Manual, Pneumatic, Electric, Gear

Product Standard

Design Standard: ASME / DIN / JIS

Flange Connection: ASME B16.5, DIN EN1092-1, JIS B2220, B2214 20K

Inspection & Testing: DIN3203, EN12266, API 598

Quality Assurance: ISO 9001, QS 9000, AD2000-Merkblatt WO, PED 2014/68/EU, API 6D, API 607, ISO 10497, ISO 15848, ATEX

Antistatic

Fire Safe Design Approved

Blow-out proof stem

Automatic pressure relief function In compliance with ISO 15848-1

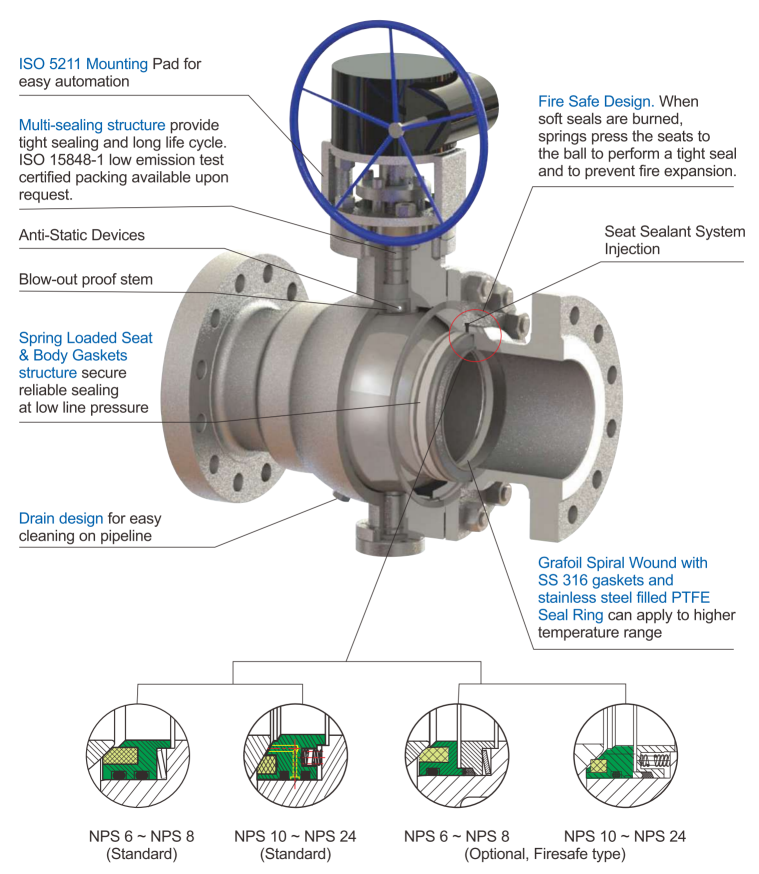


TUV AD 2000-Merkblatt W0 Casting Approval Bi-directional sealing and drain design Temperature Range: -29°C ~ 220°C



Split-Body Trunnion Mounted Ball Valves

Design Features





Split-Body Trunnion Mounted Ball Valves

Technical Summary

Standard	ANSI/ASME	EN / DIN	JIS			
Rating	ASME B16.34 Class150 / 300 / 600 / 900 / 1500	DIN 3357 / EN 12516-1 PN10 - PN40	JIS B 2001 10K / 20K			
Face to Face	ASME B16.10	EN558 PN10 / PN16 Series 12	JIS B 2002 10K Form 6			
race to race	ASINE B10.10	PN25 / PN40 Series 4	JIS B 2002 20K Form 10			
Connection Facing	ASME B16.5RF serrated Finish	DIN EN 1092-1 PN10-PN40	JIS B 2220 10K.20K			
Inspection & Testing	API 598	EN12266, DIN 3023/3	JIS B 2003			
Casting Appearance		MSS SP 55				
Quality Assurance	ISO 9001, QS 9000, AD2000-M	erkblatt WO, PED 2014/68/EU, API 6D, A	API 607, ISO 10497, ISO 15848, ATEX			

AVAILABLE OPTIONS:

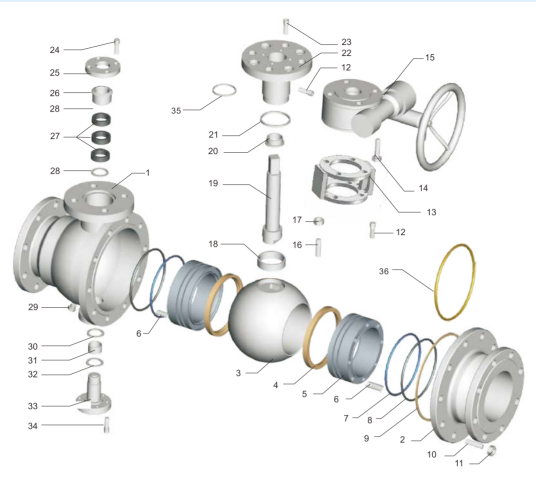
- Castings per NACE / MR-01-75 for Sour Gas Service
- Inspection Certificate according to EN 10204 3.2 Form
- Inspection Testing per API 6D

INDEX

Model No.	Pressure Rating	Size R	Range	Firesafe Type
Model No.	Tressure Rating	2-PC Body	3-PC Body	Thesale Type
KV-F41-FE	ASME Class 150	NPS 3 ~ NPS 12	NPS 14 ~ NPS 24	N/A
KV-F61-FE	ASME Class 150	NPS 3 ~ NPS 12	NPS 14 ~ NPS 24	0
KV-F42-FE	ASME Class 300	NPS 6 ~ NPS 12	NPS 14 ~ NPS 24	N/A
KV-F62-FE	ASME Class 300	NPS 6 ~ NPS 12	NPS 14 ~ NPS 24	0
KV-F43-FE	ASME Class 600	NPS 6 ~ NPS 12	NPS 14	N/A
KV-F63-FE	ASME Class 600	NPS 6 ~ NPS 12	NPS 14	0
KV-F4J-FE	DIN PN 10	DN 150 ~ DN 300	DN 350 ~ DN 600	N/A
KV-F6J-FE	DIN PN 10	DN 150 ~ DN 300	DN 350 ~ DN 600	0
KV-F4K-FE	DIN PN 16	DN 150 ~ DN 300	DN 350 ~ DN 600	N/A
KV-F6K-FE	DIN PN 16	DN 150 ~ DN 300	DN 350 ~ DN 600	0
KV-F4M-FE	DIN PN 25	DN 150 ~ DN 300	DN 350 ~ DN 600	N/A
KV-F6M-FE	DIN PN 25	DN 150 ~ DN 300	DN 350 ~ DN 600	0
KV-F4N-FE	DIN PN 40	DN 150 ~ DN 300	DN 350 ~ DN 600	N/A
KV-F6N-FE	DIN PN 40	DN 150 ~ DN 300	DN 350 ~ DN 600	0
KV-F4A-FE	JIS 10K	150A ~ 300A	350A ~ 600A	N/A
KV-F6A-FE	JIS 10K	150A ~ 300A	350A ~ 600A	0
KV-F4C-FE	JIS 20K	150A ~ 300A	350A ~ 600A	N/A
KV-F6C-FE	JIS 20K	150A ~ 300A	350A ~ 600A	0
KV-L45-FE	ASME Class 900		NPS 1/2 ~ NPS 8	N/A
KV-L65-FE	ASME Class 900	—	NPS 1/2 ~ NPS 8	0
KV-L46-FE	ASME Class 1500		NPS 1/2 ~ NPS 8	N/A
KV-L66-FE	ASME Class 1500	_	NPS 1/2 ~ NPS 8	0



Split-Body Trunnion Mounted Ball Valves



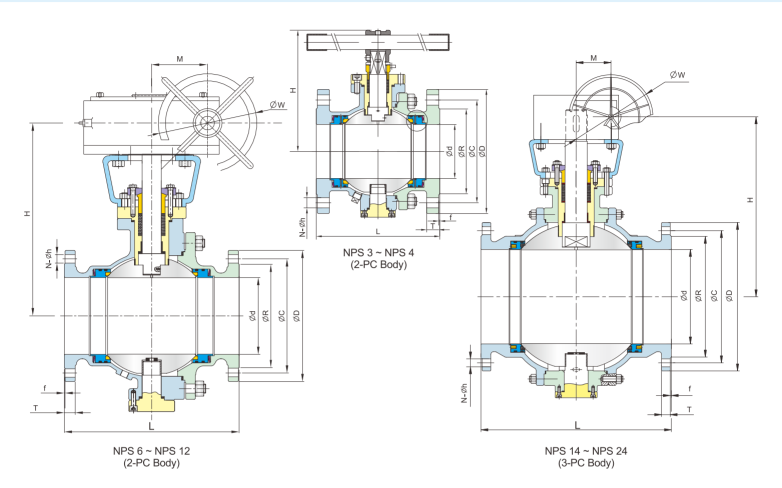
NO	PART NAME		MATERIALS						
1	Body	A351-CF8M	A351-CF8	A216-WCB	Other Alloy Steel				
2	Body Cap	A351-CF8M	A351-CF8	A216-WCB	Other Alloy Steel				
3	Ball	A182-F316	A182-F304						
4	Seat Seal		TFM1600 / PTFE / PEEK						
5	Seat	A182-F316		A182-F304	F304				
6	Spring	SUS631 / INCONEL X-750	SUS631 / INCONEL X-750	SUS	6631				
7	O-Ring		FKM / SILICON						
8	Sealing Ring		GRAPHITE* / FKM						
9	Body Gasket	316 SPIRAL WOUND + GRAPHITE* / PTFE	304 SPIRA	AL WOUND + GRAPHITE	* / PTFE				
10	Stud	A193-B8		A19	93-B7				
11	Hexagon Nut	A194-8		A19	94-2H				
12	Injection Sealing		SUS316						
13	Yoke		A216-WCB						
14	Hexagon Bolt	A193-B8		A19	93-B7				
15	Worm Gear		Assembly						
16	Stud Bolt	A193-B8		A19	A193-B7				
17	Hexagon Nut	A194-8		A19	94-2H				
18	Wear Sleeve		316+PTFE						
19	Stem	A182-F316		A182-F304					
20	Stem Sleeve		50%SS+50%PTFE						
21	Mid. Flange Gasket	316 SPIRAL WOUND + GRAPHITE* / PTFE	304 SPIRAL WOUND + GRAPHITE* / PTFE						
22	Mid. Flange	A351-CF8M	A351-CF8	A216	S-WCB				
23	Hexagon Socket Cap Head Screw		3-B8		93-B7				
24	Hexagon Socket Cap Head Screw		3-B8		93-B7				
25	Packing Plate	A351-CF8M			S-WCB				
26	Gland	A351-CF8M		A351-CF8					
27	Stem Packing		GRAPHITE* / PTFE						
28	Packing Gasket		316						
29	Drain Plug	A351-CF8M	A351-CF8	A105	Other Alloy Steel				
30	Bottom End Cap Wear Bushing		50%SS+50%PTFE						
31	Bottom End Cap Sleeve		316+PTFE						
32	Bottom End Cap Seal Ring	316 SPIRAL WOUND + GRAPHITE* / PTFE		OUND + GRAPHITE* / PTFE					
33	Bottom End Cap	A182-F316		A182-F304					
34	Hexagon Socket Cap Head Screw	A193-B8		A19	93-B7				
35	O-Ring (NPS5~NPS24)		FKM						
36	O-Ring (NPS14~NPS24)		FKM						

[★] Materials for higher temperature & firesafe applications.



ASME Class 150/300 Split-Body, Full Port, Flanged Ends

KV-F41-FE, KV-F42-FE KV-F61-FE, KV-F62-FE (Fire Safe Type)



ASME Class 150

KV-F41-FE, KV-F61-FE

Unit: mm

NPS	d	L	R	С	D	f	Т	N	h	Н	W	М	ISO 5211 on Valve
3	76	203	127.0	152.4	190	2	17.5	4	19.0	199	400	_	F10
4	100	229	157.2	190.5	230	2	22.3	8	19.0	225	400	_	F10
5	125	356	185.7	215.9	255	2	22.3	8	22.3	400	360	81	F16
6	150	394	215.9	241.3	280	2	23.9	8	22.3	414	360	81	F16
8	201	457	269.9	298.5	345	2	27.0	8	22.3	480	460	90	F16
10	252	533	323.8	362.0	405	2	28.6	12	25.4	500	600	126	F16
12	303	610	381.0	431.8	485	2	30.2	12	25.4	540	600	126	F25
14	334	686	412.8	476.3	535	2	33.4	12	28.6	630	600	126	F25
16	385	762	469.9	539.8	595	2	35.0	16	28.6	680	600	138	F25
18	436	864	533.4	577.9	635	2	38.1	16	31.8	720	600	138	F25
20	487	914	584.2	635.0	700	2	41.3	20	31.8	760	600	138	F30
24	589	1067	692.2	749.3	815	2	46.1	20	35.1	890	600	170	F30

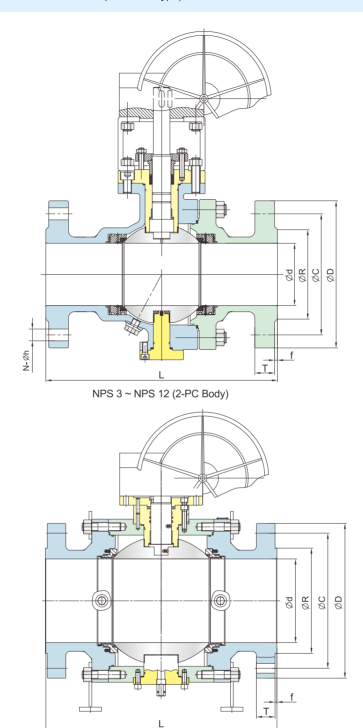
ASME Class 300

KV-F42-FE, KV-F62-FE

NPS			R	С	D		Т	N		н	W	M	ISO 5211 on Valve
3	76	282	127.0	168.3	210	2	27.0	8	22.3	199	400	_	F10
4	100	305	157.2	200.0	255	2	30.2	8	22.3	225	400	_	F10
5	125	381	185.7	235.0	280	2	33.4	8	22.3	400	360	81	F16
6	150	403	215.9	269.9	320	2	35.0	12	22.3	414	360	81	F16
8	201	502	269.9	330.2	380	2	39.7	12	25.4	480	460	90	F16
10	252	568	323.8	387.4	445	2	46.1	16	28.6	500	600	126	F16
12	303	648	381.0	450.8	520	2	49.3	16	31.8	540	600	126	F25
14	334	762	412.8	514.4	585	2	52.4	20	31.8	630	600	126	F25
16	385	838	469.9	571.5	650	2	55.6	20	35.1	680	600	138	F25
18	436	914	533.4	628.6	710	2	58.8	24	35.1	720	600	138	F25
20	487	991	584.2	685.8	775	2	62.0	24	35.1	760	600	138	F30
24	589	1143	692.2	812.8	915	2	68.3	24	41.4	890	600	170	F30

ASME Class 600 Split-Body, Full Port, Flanged Ends

KV-F43-FE KV-F63-FE (Fire Safe Type)



NPS 14 (3-PC Body)

ASME Class 600

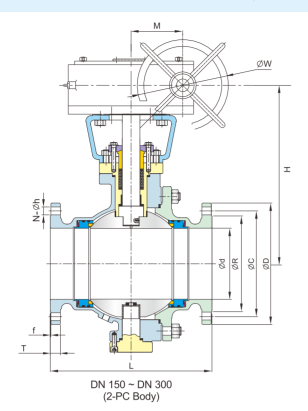
KV-F43-FE, KV-F63-FE

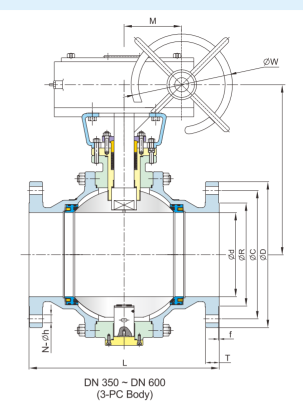
NPS	d	L	R	С	D	f	Т	N	h	ISO 5211 on Valve
3	76	356	127	168.3	210	7	31.8	8	22.3	F10
4	100	432	157	215.9	275	7	38.1	8	25.4	F12
5	125	508	216	266.7	330	7	44.5	8	28.5	F16
6	150	559	215.9	292.1	355	7	47.7	12	28.5	F16
8	201	660	269.9	349.2	420	7	55.6	12	31.8	F16
10	252	787	323.8	431.8	510	7	63.5	16	35.1	F25
12	303	838	381.0	489.0	560	7	66.7	20	35.1	F25
14	334	889	412.8	527.0	605	7	69.9	20	38.5	F30



EN PN10/16/25/40 Split-Body, Full Port, Flanged Ends

KV-F4J-FE, KV-F4K-FE, KV-F4M-FE, KV-F4N-FE KV-F6J-FE, KV-F6K-FE, KV-F6M-FE, KV-F6N-FE (Fire Safe Type)





EN PN 10/16/25/40

Unit: mm

DN	PN	d	L	R	С	D	f	Т	N	h	Н	W	М	ISO 5211 on Valve
150	10/16	150	394	212	240	285	2	22	8	22	414	360	81	F16
100	25/40	150	403	218	250	300	2	28	8	26	414	360	81	1 10
	10	200	457	268	295	340	2	24	8	22	480	460	90	
200	16	200	457	268	295	340	2	24	12	22	480	460	90	F16
200	25	200	502	278	310	360	2	30	12	26	480	460	90	1 10
	40	200	502	285	320	375	2	34	12	30	480	460	90	
	10	250	533	320	350	395	2	26	12	22	500	600	126	
250	16	250	533	320	355	405	2	26	12	26	500	600	126	F16
250	25	250	568	335	370	425	2	32	12	30	500	600	126	F 10
	40	250	568	345	385	450	2	38	12	33	500	600	126	
	10	300	610	370	400	445	2	26	12	22	540	600	126	
200	16	300	610	378	410	460	2	28	12	26	540	600	126	F0.5
300	25	300	648	395	430	485	2	34	16	30	540	600	138	F25
	40	300	648	410	450	515	2	42	16	33	540	600	138	
050	10	336	686	430	460	505	2	26	16	22	630	600	138	F25
	16	336	686	438	470	520	2	30	16	26	630	600	138	
350	25	336	762	450	490	555	2	38	16	33	630	600	138	
	40	336	762	465	510	580	2	46	16	36	630	600	138	
	10	387	762	482	515	565	2	26	16	26	680	600	138	F25
400	16	387	762	490	525	580	2	32	16	30	680	600	138	
400	25	387	838	505	550	620	2	40	16	36	680	600	138	
	40	387	838	535	585	660	2	50	16	39	680	600	138	
	10	438	864	532	565	615	2	28	20	26	720	600	138	
	16	438	864	550	585	640	2	40	20	30	720	600	138	
450	25	438	914	555	600	670	2	46	20	36	720	600	138	F25
	40	432	914	560	610	685	2	57	20	39	720	600	138	
	10	489	914	585	620	670	2	28	20	26	760	600	138	
	16	489	914	610	650	715	2	44	20	33	760	600	138	
500	25	489	991	615	660	730	2	48	20	36	760	600	138	F30
	40	483	991	615	670	755	2	57	20	42	760	600	138	
	10	590	1067	685	725	780	2	28	20	30	890	600	150	
	16	590	1067	725	770	840	2	54	20	36	890	600	150	
600	25	590	1143	720	770	845	2	58	20	39	890	600	150	F30
	40	590	1143	735	795	890	2	72	20	48	890	600	150	

KV-F4J-FE, KV-F6J-FE - PN10

KV-F4K-FE, KV-F6K-FE - PN16

KV-F4M-FE, KV-F6M-FE – PN25

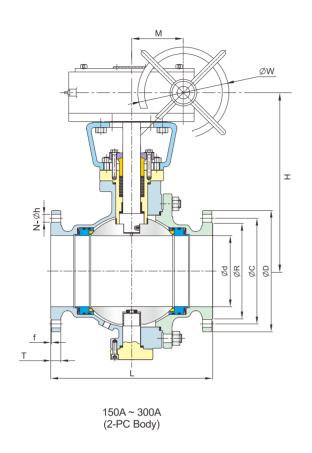
KV-F4N-FE, KV-F6N-FE

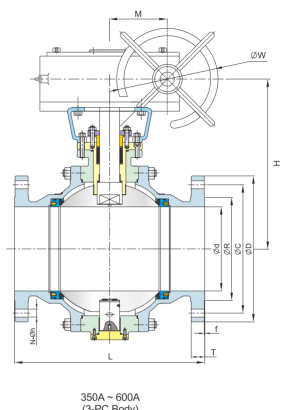
- PN40



JIS 10K/20K Split-Body, Full Port, Flanged Ends

KV-F4A-FE, KV-F4C-FE KV-F6A-FE, KV-F6C-FE (Fire Safe Type)





50A ~ 600A	
3-PC Body)	

JIS 10K	
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KV-F4A-FE, KV-F6A-FE

1	l'n	it.	m	m

													•
Size			R	С	D			N		н	W	М	ISO 5211 on Valve
150A	150	394	212	240	280	2	22	8	23	414	360	81	F16
200A	200	457	362	290	330	2	22	12	23	480	460	90	F16
250A	250	533	324	355	400	2	24	12	25	500	600	120	F16
300A	300	610	368	400	445	3	24	16	25	540	600	126	F25
350A	340	686	413	445	490	3	26	16	25	630	600	126	F25
400A	400	762	475	510	560	3	28	16	27	680	600	126	F25
450A	450	864	530	565	620	3	30	20	27	720	600	138	F25
500A	500	914	585	620	675	3	30	20	27	760	600	138	F30
600A	600	1067	690	730	795	3	32	24	33	890	600	138	F30

JIS 20K

KV-F4C-FE, KV-F6C-FE

	_												•
Size	d	L	R	С	D	f	Т	N	h	Н	W	М	ISO 5211 on Valve
150A	150	403	230	260	305	2	28	12	25	414	360	81	F16
200A	200	502	275	305	350	2	30	12	25	480	460	90	F16
250A	250	568	345	380	430	2	34	12	27	500	600	120	F16
300A	300	648	395	430	480	3	36	16	27	540	600	126	F25
350A	335	762	440	480	540	3	40	16	33	630	600	126	F25
400A	380	838	495	540	605	3	46	16	33	680	600	126	F25
450A	430	914	560	605	675	3	48	20	33	720	600	138	F25
500A	480	991	615	660	730	3	50	20	33	760	600	138	F30
600A	580	1143	720	770	845	3	54	24	39	890	600	138	F30

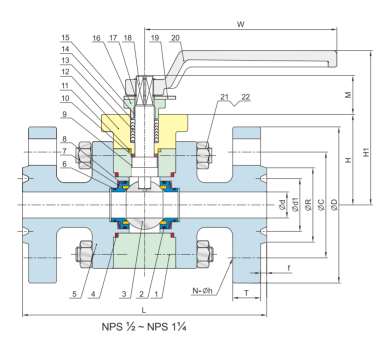
ASME Class 900/1500 3-PC Body, Full Port, Flanged Ends, Forged Ball Valve

KV-L45-FE, KV-L46-FE KV-L65-FE, KV-L66-FE (Fire Safe Type)

Applicabe Standards:

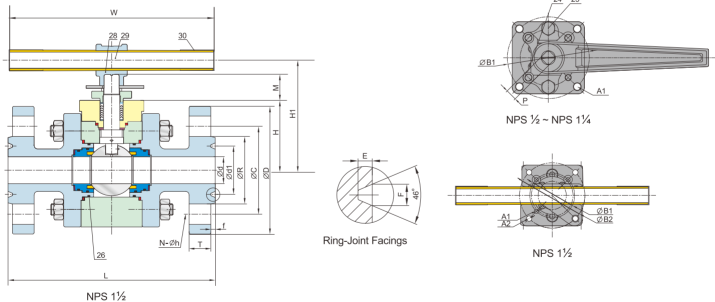
■ Design : ASME B16.34

Wall Thickness: ASME B16.34 End Flange: ASME B16.5 ■ Face to Face : ASME B16.10 ■ Inspection & Testing : API 598



NO.	PART NAME			RIALS			
1	Body	F316	F304	A105			
2	O-ring1		FKM				
3	Ball	F316+ENP	F304/A105+ENP				
4	Body Gasket	PTFE	/316+Graphite	*			
5	Сар	F316	F304	A105			
6	Seal ring		FKM / Graphi	te*			
7	Belleville Spring	17	7-7PH/Inconel	X-750			
8	Seat	F316+DEVLON	F304+DEVLON	A105+DEVLON			
9	Stem Sleeve 1	50%	SS+50%PTFE				
10	Stem Bushing	50%	SS+50%PTFE				
11	Flange Gasket	31	6+Graphite*				
12	Top Bonnet	F316	F304	A105			
13	Stem Packing	PTFE / Graphite*					
14	Packing Gasket		304				
15	Stem Sleeve 2	50%	SS+50%PTFE				
16	Packing Gland	CF8M	CF8	WCB			
17	Snap Ring		304				
18	Stem	F316	F304	A182-F6a			
19	Tringle Stopper		304				
20	Handle		WCB				
21	Bonnet Blot	A193	3-B8	A193-B7			
22	Bonnet Nut	A194	A194-2H				
24	Set Screwed						
25	Bolt						
26	O-ring 3	FKM					
27	Handle Adapter		CF8				
28	Pipe Handle	A5	3+Zn Plated				
29	Lever Sleeve	VI	NYL PLASTI				

^{*} Materials for KV-L65,KV-L66(Fire-Safe Models)



ASME Class 900/1500

NPS	Class	d	d1	R	С	D	Н	M	H1	W	L	Р	B1	B2	A1	A2	f	Т	N	h	Е	F
1/2		15	39.67	60.3	82.6	120	78.0	28.3	131.0	160	216	11	_	70	_	M8	6.35	22.3	4	22.3	6.35	8.74
3/4	900#	20	44.45	66.5	88.9	130	78.0	28.3	131.0	160	229	11	_	70	_	M8	6.35	25.4	4	22.3	6.35	8.74
1	&	25	50.80	71.5	101.6	150	87.0	37.5	148.5	265	254	14	_	102	_	M10	6.35	28.6	4	25.4	6.35	8.74
11/4	1500#	32	60.33	81.0	111.1	160	92.0	38.5	154.5	265	279	14	_	102	_	M10	6.35	28.6	4	25.4	6.35	8.74
11/2		38	68.27	92.0	123.8	180	98.5	36.5	155.0	302	305	17	70	102	M8	M10	6.35	31.8	4	28.5	6.35	8.74

KV-L45-FE, KV-L46-FE KV-L65-FE, KV-L66-FE (Fire Safe Type)

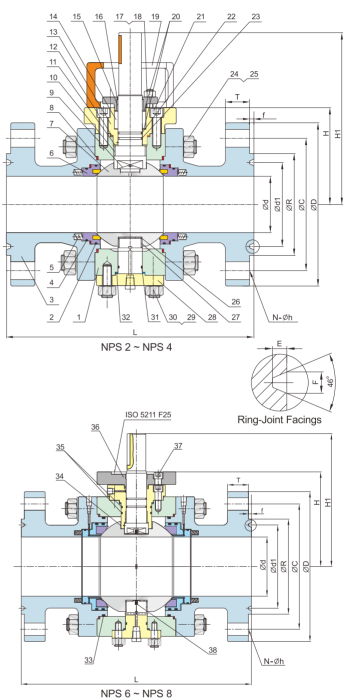
Applicabe Standards:

Design : ASME B16.34 Wall Thickness : ASME B16.34 End Flange: ASME B16.5 ■ Face to Face : ASME B16.10

■ Inspection & Testing : API 598

NO	DADT NAME		MATERI	A L O
NO.	PART NAME	F040	MATERIA	
1	Body	F316	F304	A105
2	O-ring		FKM	
3	Сар	F316	F304	A105
4	Seal ring		FKM / Graph	
5	Spring	-	7-7PH/ Incone	
6	Seat	F316+DEVLON	F304+DEVLON	A105+DEVLON
7	Ball	F316+ENP		F304/A105+ENP
8	Body Gasket	PTFI	E/316+Graph	nite *
9	Stem	F316	F304	A182-F6a
10	Stem Sleeve	50%	%SS+50%PT	FE
11	Stem Bushing	50%	%SS+50%PT	FE
12	Flange Gasket	PTFI	E/316+Graph	nite *
13	Top Bonnet	F316	F304	A105
14	Stem Packing	Р	TFE / Graphit	e*
15	Stem Sleeve		6SS+50%PT	
16	Packing Gland	CF8M	C	F8
17	Bolt	A2-70		8.8
18	Bolt Nut	A2-70		8
19	Yoke		WCB	
20	Packing Bushing	316	304	
21	Bolt	A2-70		8.8
22	O-ring	7.2.0	FKM	0.0
23	O-ring		FKM	
24	Bolt	A193-B8	T TXIVI	A193-B7
25	Bolt Nut	A194-8		A194-2H
26	Lower Stem Bushing		%SS+50%PT	
27	Lower Stem Sleeve		%SS+50%PT	
28	Lower Stem	F316	F304	A182-F6a
29			1 304	
30	Bolt Bolt Nut	A2-70		8.8 8
31	O-ring	A2-70	FKM	ŏ
32	Gasket	DTE	FKIVI E/316+Graph	ito*
	O-ring	PIFI	=/ 3 10+Grapi FKM	IIIC
33 34	Top Bonnet Sleeve	E00	KSS+50%PT	EE
	O-ring	50%	%SS+50%P∏ FKM	FE
35 36	Joint Flange	F316	F304	A105
37	Bolt	A2-70	1 304	8.8
38	Spring	, 0	17-7PH	3.0
	for KV-L65,KV-L66(Fire-Sat	fe Models)		

^{*} Materials for KV-L65, KV-L66 (Fire-Safe Models)

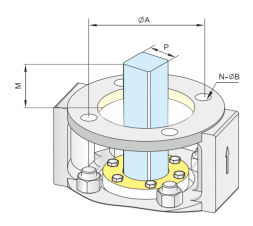


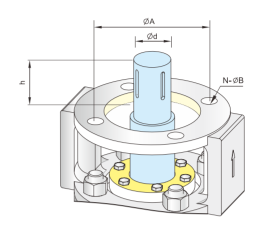
ASME Class 900/1500

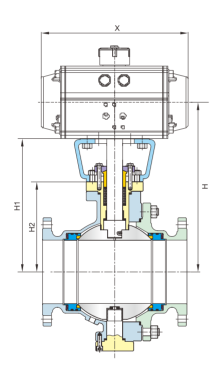
NPS	Class		d1	R	С	D	Н	H1			Т	N		E		ISO 5211
2	900# &	49	95.25	124	165.1	215	216	228.0	371	7.92	38.1	8	25.4	7.92	11.91	F10
21/2	1500#	65	107.95	137	190.5	245	150	213.0	422	7.92	41.3	8	28.5	7.92	11.91	F12
	900#	75	123.83	156	190.5	240	150	259.5	384	7.92	38.1	8	25.4	7.92	11.91	F12
3	1500#	75	136.53	168	203.2	265	150	259.5	473	7.92	47.7	8	31.8	7.92	11.91	F12
4	900#	100	149.23	181	235.0	290	164	305.0	460	7.92	44.5	8	31.8	7.92	11.91	F14
4	1500#	100	161.93	194	241.5	310	164	305.0	549	7.92	54.0	8	35.1	7.92	11.91	F14
6	900#	150	211.12	241	317.5	380	240	337.0	613	7.92	55.6	12	31.8	7.92	11.91	F16
0	1500#	144	211.14	248	317.5	395	252	339.0	711	9.53	82.6	12	38.1	9.53	13.49	F25
8	900#	201	269.88	308	393.7	470	315	423.0	740	7.92	63.5	12	38.1	7.92	11.91	F25
0	1500#	192	269.88	318	393.7	485	320	428.0	841	11.13	92.1	12	44.5	11.13	16.66	F25

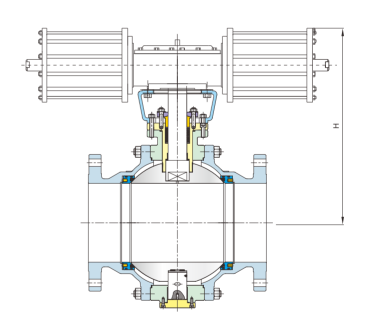


Automation









Onnection Dimensions for Class 150/300, PN10-PN40, JIS10K/20K

NPS			Р	М	А	H1	H2	н	×	N	В	ISO 5211 on bracket	Spring-return Actuator	Double-spring Actuator
6	40	55	27	27	165	366	237	666	602	4	22	F16	KP240SR10	KP200
8	50	65	36	36	165	424	288	724	602	4	22	F16	KP240SR10	KP200
10	60	80	46	46	165	438	309	818	742	4	22	F16	KP300SR10	KP240
12	72	80	55	55	254	482	342	914	860	8	18	F25	KP350SR10	KP270
14	80	80	55	55	254	567	427	1031	924	8	18	F25	KP400SR10	KP300
16	90	110	55	55	254	598	458	1218	1100	8	18	F25	KP450SR8	KP350
18	90	110	55	55	254	652	514	1272	1100	8	18	F25	KP450SR8	KP400
20	100	130	75	75	298	685	520	1325	1550	8	22	F30	KP500SR8	KP400
24	110	180	75	75	298	806	640	1446	1550	8	22	F30	KP500SR8	KP450

[•] Note: Acutuator of Pusher Type are available for NPS 14~ NPS 24 Valves.



Technical Information

Operation Torque of Trunnion Ball Valve

Class 150 / EN PN 10 / PN 16 / JIS 10K Ball Valve (KV-F41-FE / F61-FE / F64-FE / F64-FE / F6K-FE / F6A-FE)

QI.	ZE	150	psig	240	psig	300	psig	
OI.	<u>Z</u> L	1.0 MPa	(10 bar)	1.6 MPa	(16 bar)	2.0 MPa (20 bar)		
NPS	DN	N⋅m	ln·lb	N⋅m	ln⋅lb	N⋅m	In·lb	
3	80	80	708	92	814	110	974	
4	100	100	885	145	1283	180	1592	
5	125	210	1859	270	2390	340	3009	
6	150	350	3097	400	3540	435	3850	
8	200	550	4867	620	5487	650	5753	
10	250	800	7080	1000	8850	1150	10178	
12	300	1200	10620	1500	13274	1650	14603	
14	350	1700	15044	2100	18584	2250	19913	
16	400	2600	23009	2800	24779	3300	29205	
18	450	3200	28319	4000	35398	4300	38055	
20	500	4000	35398	5000	44248	5500	48675	
24	600	6500	57522	8000	70797	8400	74340	

Class 300 / EN PN 25 / PN 40 / JIS 20K Ball Valve (KV-F42-FE / F62-FE / F4M-FE / F6M-FE / F6N-FE / F6N-FE / F6C-FE)

SI	SIZE 150 p		150 psig		psig	600	psig	700	psig
O.			(10 bar)	(10 bar) 2.5 MPa		4.0 MPa	(40 bar)	5.0 MPa	(50 bar)
NPS	DN	N⋅m	In·lb	N·m	In·lb	N⋅m	In·lb	N⋅m	In·lb
6	150	350	3097	460	4071	480	4248	500	4425
8	200	550	4867	720	6372	760	6726	800	7080
10	250	800	7080	1300	11505	1500	13274	2000	17699
12	300	1200	10620	1800	15930	2200	19469	2500	22124
14	350	1700	15044	2500	22125	3000	26549	3500	30974
16	400	2600	23009	3800	33630	4600	40708	5000	44248
18	450	3200	28319	4800	42480	5600	49558	6000	53098
20	500	4000	35398	6100	53985	7200	63717	8000	70797
24	600	6500	57522	9500	84075	11000	97346	13000	115045

Class 900 Ball Valve KV-L45-FE

SI	ZE		psig	700		1500		2200		3000	
		2.0 MPa	(20 bar)	5.0 MPa (50 bar)		10.0 MPa	(100 bar)	15.0 MPa	(150 bar)	20.0 MPa (200 bar)	
NPS	DN	N·m	In∙lb	N·m	In·lb	N⋅m	ln∙lb	N⋅m	In·lb	N⋅m	In.lb
1/2	15	20	177	23	204	25	221	28	248	30	265
3/4	20	25	221	30	265	35	310	40	354	45	398
1	25	40	354	45	398	50	442	60	531	70	619
11/4	32	80	708	85	752	90	796	100	885	110	973
1½	40	100	885	110	973	120	1062	135	1195	150	1327
2	50	110	973	120	1062	130	1150	160	1416	200	1770
2½	65	125	1106	150	1327	170	1504	220	1947	300	2655
3	80	150	1327	180	1593	230	2035	300	2655	500	4425
4	100	200	1770	250	2212	350	3097	500	4425	700	6195
5	125	300	2655	400	3540	500	4425	700	6195	1000	8850
6	150	600	5310	750	6637	900	7965	1200	10620	1500	13274
8	200	900	7965	1100	9735	1400	12389	1700	15044	2000	17699

Note: The operation torque data of soft sealed trunnion ball valve in the above table is calculated at room temperature and clean line medium. When selecting actuator, a safety factor of minimum 30% is recommended for line media of clean, particle free, non-lubricating (water, alcohol, etc). However, higher safety factor must be taken into consideration if line media are slurries or heavy corroded and contaminated systems.



Technical Information

Operation Torque of Trunnion Ball Valve

Class 1500 Ball Valve KV-L46-FE

OI.	ZE	300	psig	700	psig	1500	psig	2200	psig	3000	psig	3750	psig
SI.	ZE	2.0 MPa	(20 bar)	5.0 MPa	(50 bar)	10.0 MPa	(100 bar)	15.0 MPa	(150 bar)	20.0 MPa	(200 bar)	25.0 MPa	(250 bar)
NPS	DN	N.m	ln.lb	N.m	ln.lb	N.m	In.lb	N.m	In.lb	N.m	ln.lb	N.m	In.lb
1/2	15	20	177	23	204	25	221	28	248	30	265	35	310
3/4	20	25	221	30	265	35	310	40	354	45	398	50	442
1	25	40	354	45	398	50	442	60	531	70	619	90	796
11/4	32	80	708	85	752	90	796	100	885	110	973	120	1062
1½	40	100	885	110	973	120	1062	135	1195	150	1327	170	1504
2	50	110	973	120	1062	130	1150	160	1416	200	1770	250	2212
21/2	65	125	1106	150	1327	170	1504	220	1947	300	2655	400	3540
3	80	150	1327	180	1593	230	2035	300	2655	500	4426	700	6195
4	100	200	1770	250	2212	350	3097	500	4425	700	6195	900	7965
5	125	300	2655	400	3540	500	4425	700	6195	1000	8850	1500	13274
6	150	600	5310	750	6637	900	7965	1200	10620	1500	13274	2000	17699
8	200	900	7965	1100	9735	1400	12389	1700	15044	2000	17699	2500	22124

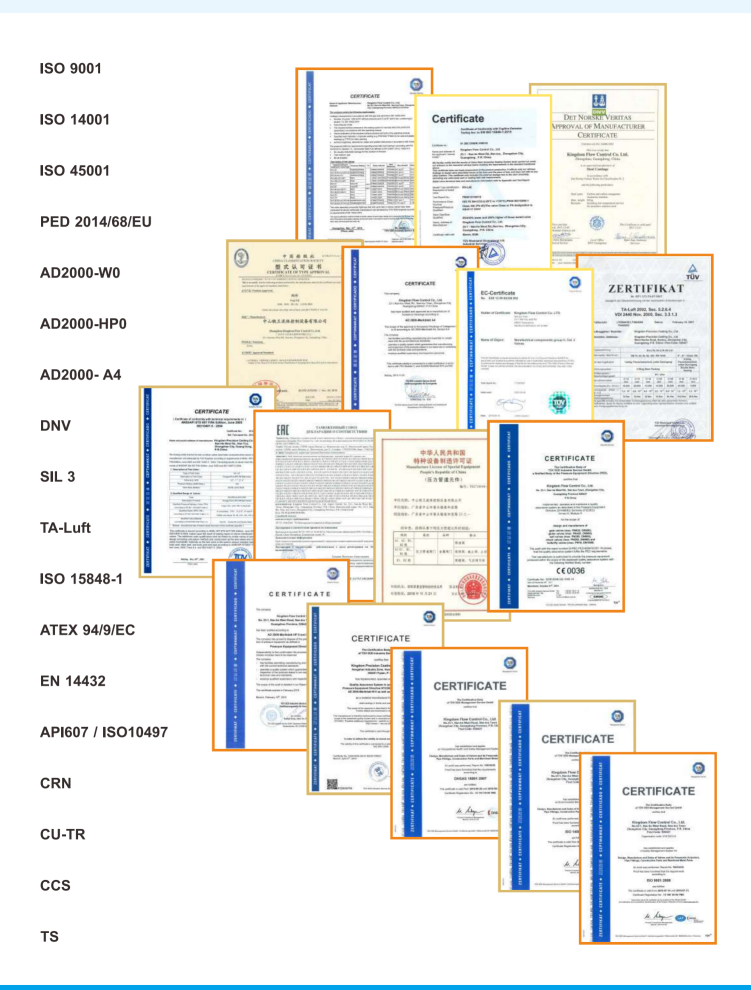
[•] Note: The operation torque data of soft sealed trunnion ball valve in the above table is calculated at room temperature and clean line medium. When selecting actuator, a safety factor of minimum 30% is recommended for line media of clean, particle free, nonlubricating (water, alcohol, etc). However, higher safety factor must be taken into consideration if line media are slurries or heavy corroded and contaminated systems.

🚺 Temperature Range on Seats / Seals' Materials

Material	Tempe	erature
Material	Min.	Max.
CF8M	-254°C (-425°F)	815°C (1500°F)
316+Graphite / 316+PTFE	-250°C (-420°F)	815°C (1500°F)
WCB	-29°C (-20°F)	426°C (800°F)
LCB	-46°C (-50°F)	343°C (650°F)
TFM4215	-54°C (-65°F)	270°C (518°F)
PEEK	-100°C (-148°F)	240°C (464°F)
316+Graphite / 316+PTFE	-129°C (-200°F)	232°C (450°F)
TMF1600	-70°C (-94°F)	230°C (446°F)
FKM	-40°C (-40°F)	204°C (400°F)
PTFE / RPTFE	-50°C (-58°F)	203°C (397°F)
DVELON	-40°C (-40°F)	200°C (392°F)
HNBR	-40°C (-40°F)	149°C (300°F)
Nylon 6+MoS ²	-54°C (-65°F)	121°C (250°F)
NBR	-37°C (-35°F)	100°C (212°F)



Certifications





Headquarters (International Dept.)

14F-4, 120, Jhongjheng 1st Rd., Kaohsiung 80284, Taiwan Tel: +886-7-7713121 Fax: +886-7-7235165

E-mail: sales@kifc.com

Zhongshan Factory

23-1, Nan-hou West Rd., Nan-tou Zhongshan City, Guangdong 528427, China Tel: +86-760-23132179 23116839 Fax: +86-760-23110582

Fujian Factory

No. 1 Hengshan Industrial Road, Huangtian Town, Gutian County, Fujian 352251, China
Tel: +86-593-3761598 Fax: +86-593-3762688

Vietnam Factory

Lot C-6A-CN, C-5A-CN, My Phuoc 2 Industrial Park, Ben Cat City, Binh Duong Province, Vietnam Tel: +84-2743-559866



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