

Tel: +86 150 6628 6136 Fax: +86 (0) 532-84688513

Website: www.shengfeimachinery.com Email:sales@shengfeimachinery.com

DOUBLE OFFSET HIGH PERFORMANCE BUTTERFLY VALVES



Shandong Shengfei Machinery Co., Ltd. is a professional manufacturer of soft seat, metal seat and fire-safe high performance butterfly valves, our unique seat design is equal to Flowseal and Bray. Under an ISO 9001 Quality Assurance Program, it assures each valve we produce meets or exceeds your application requirements.

SHENGFEI high performance butterfly valves are available in sizes from 2" - 60" in ANSI/ASME, DIN standards etc. and are available with a diverse range of manual and actuated options.

Our high performance butterfly valves are widely used in many industries including heating, ventilating and air conditioning, power generation, hydrocarbon processing, water and waste water treatment, and marine and commercial shipbuilding. Our products are also installed in applications as diverse as food and beverage processing, snow-making and pulp and paper production.

Configurations are available for harsh conditions as well as applications requiring nominal pressure and temperature ratings.

High Performance Applications

Construction
Chemical / Petro-Chemical
Liquified Gas / Refrigeration
Heavy Industrial
Power / Co-Generation Plants
Steel and Iron Works
Commercial

Pulp and Paper Mills
Oil Refineries and Oil Field
Ship Building
Hydrocarbon Processing
Gas Piping
Local Area Energy Supply
Industrial



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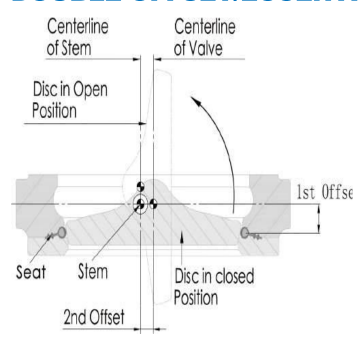
STANDARD	PR	ODUCTION R	ANGE										
	ANSI Class 150	ANSI Class 300	ANSI Class 600										
RATING -PSI	285	740	1440										
RATING -BAR	20	50	100										
SIZE -INCH	2-60	2-48	2-24										
SIZE-MM	50-1500	50-1200	50-600										
TESTING		API 598, EN-12266-	1										
FACT TO FACE SPECIFICATIONS	ANSIB16.10 / API60	09 / MSS-SP-68 / ISO 5	5752 / BS5155 / EN 558										
END FLANGE SPECIFICATIONS		B16.5: Class 150, 300 JIS B2210: 10K, 16K, 2	20K										
CONNECTION	,	PN16, PN25, PN40, PN gged, Semi-lugged, Do	•										
OPERATOR - MANUAL													
OPERATOR - MANUAL		, Lever Handle, Worm	•										
	Electric Motor, Pneumatic Double Acting,												
OPERATOR -AUTOMATIC		Pneumatic Spring Ret	urn										
MAIN MATERIAL	_S												
BODY	Carbon Steel (A216-WCB)												
	316 SS(A351-CF8M)												
DISC	316SS(A351-CF8M)												
STEM	17/4PH(A564-630)												
SEAT	PTFE, RTFE, 316	SS, Inconel, PTFE+3	16 SS, RTFE+316SS										
SHAFT BEARING		316 SS+DuPont PTF	E										
PACKING SEAL		PTFE,Graphite											
SEAT MATERIALS	and RATING	6											
PTFE		Class VI, Bubble Tig	ht										
RTFE		Class VI, Bubble Tig	ht										
316 SS	Class VI Bubb	ele Tight (small size), C	lass V (large size)										
INCONEL		le Tight (small size), C	· · · · · · · · · · · · · · · · · · ·										
PTFE+316 SS	Clas	Class VI Bubble Tights V w/Preferred Flow A	•										
RTFE+316 SS	Clas	Class VI Bubble Tights V w/Preferred Flow A											



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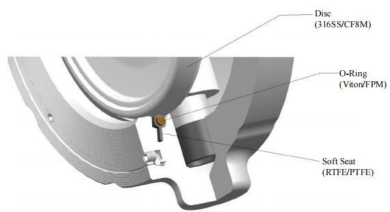
DOUBLE OFFSET/ECCENTRIC DESIGN



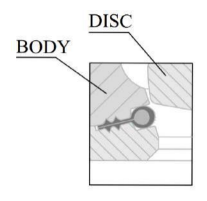
The double offset design of the SHENGFEI High Performance Butterfly Valves assures reduced seat wear and bidirectional, zero leakage shut off throughout the full pressure range.

At the initial point of disc opening, the offset disc produces a cam–like action, pulling the disc from the seat. This cam–like action reduces seat wear and eliminates seat deformation when the disc is in the open position. When open, the disc does not contact the seat, therefore seat service life is extended and operating torques are reduced. As the valve closes, the cam–like action converts the rotary motion of the disc to a linear type motion to effectively push the disc onto the seat. The wiping action of the disc against the seat prevents undesirable material build-up from slurry or suspended solids.

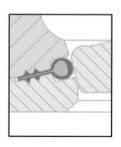
UNIQUE VALVE SEAT DESIGN - SOFT SEAT



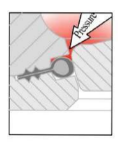
BI-DIRECTIONAL SEALING



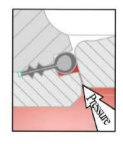
as disc approaches.



with no line pressure.



line pressure applied from upstream.



line pressure applied from downstream.



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PRINCIPLE OF SEAT SEALING - SOFT SEAT

Figure 1 DISC OPEN

In Figure 1, the disc and seat are not engaged. In this position, the shoulders of the seat are forced against the cavity shoulders by the compression of the o-ring.

The seat is recessed inside the seat cavity and acts as a gasket in the anchoring groove area. The seat cavity is sealed from exposure from the process fluid and protects the seat from abrasion and wear. The o-ring, which is completely encapsulated by the seat, is also isolated from exposure to the process fluid.

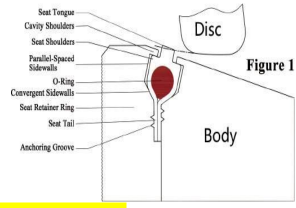
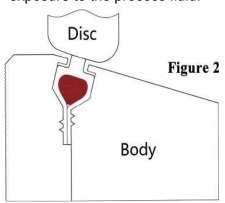


Figure 2 DISC CLOSED, Self-Energized Seal



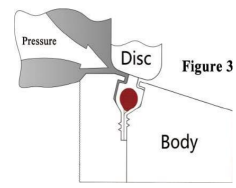
In Figure 2, the disc and seat are engaged, and the process fluid is under low pressure. The edge of the disc, with a larger diameter than the seat tongue, directs movement of the seat radially outward, causing the seat to compress against the convergent sidewalls of the cavity. The elastomeric o-ring imparts a mechanical pre-load between the disc and seat tongue as it is compressed and flattened by the disc; this is the self-energized mode for sealing at vacuum-to-60 psi.

As the seat moves radially outward, the seat shoulders move away from the cavity shoulders and open the cavity to the process media.

Figure 3 DISC CLOSED, Pressure-Energized Seal (Seat Upstream)

As line pressure increases, the process fluid enters the sidewall area and applies a load against the parallel-spaced sidewall and convergent sidewall of the seat. The seat and cavity design permits the seat to move axially to the downstream sidewall, but confines the movement and directs the movement radially inward towards the disc; the higher the line pressure, the tighter the seal between the disc and seat. Because the o-ring is elastic, it is able to flex and deform under loads and return to original shape after removal of the load; it is the rubber which deforms, not the thermoplastic material.

This dynamic seal, sealing equal to Flowseal and Bray, is totally unique among high performance butterfly valves.



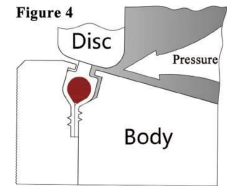


Figure 4 DISC CLOSED, Pressure-Energized Seal (Downstream)

The SHENGFEI HPBFV is bi-directional . The cavity and seat sidewalls are symmetrically designed to permit, confine and direct movement of the seat to the disc to dynamically seal with line pressure in the reverse direction. The disc edge is the segment of a sphere, and the seat is angled towards the disc edge to seal with pipeline pressure in either direction.

Recommended installation direction is "SUS" (seat upstream), as in Figure 3.



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VALVE COMPONENTS - SOFT SEAT

SQUARE

Square valve-to-operator connection applied to ISO5211 pneumatic actuators and electric actuators 2"-28" default connection as square, key type is available. 28"-60" default connection is KEY type.

GLAND FLANGE

Applies load against packing gland to prevent external leakage. Fully adjustable.

PACKING

PTFE prevents external leakage out valve neck to full ASME hydro-static shell test pressures (150% of C.W.P.).

WEDGE RING

Stainless steel band wedged between valve body and retainer ring by set screws to lock seat and retainer ring in position on valve sizes 2" through 30". Socket head cap screws are used on valve sizes 36" and larger.

OVERTRAVEL STOP

Prevents disc from rotating into th wrong quadrant.

SET SCREWS

Cone point screws force wedge ring outward to lock seat retainer in position on valve sizes 2" through 30" wafer. Socket head cap screws are used on valve sizes 36" and larger and all DDES lug valves.

SOFT-SEAT

Patented bi-directional seat with encapsulated elastomeric o-ring core for resiliency.

BLOW OUT PROOF SHAFT

Solid shaft provides alignment and rigid support for disc.17-4PH and 316 materials are available.

PACKING GLAND

Separate part from gland flange, preventing uneven load distribution against packing.

BEARINGS

Both above and below the disc, bearings are of composite design: 316 bonded to Dupont RTFE wound ring. Used to align shaft, with high capacity, low wear, and low friction coefficient.

WEDGE PINS

Provide positive mechanical attachment of disc to shaft.

BODY

Wafer, Lug, Semi-lug, Double flange configuration.

DISC

360° uninterrupted spherical edge for sealing. Profile is designed for maximum flow and equal percentage control.

RETAINER RING

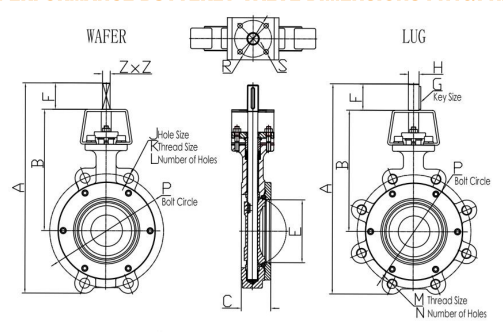
Retains seat in valve. Standard surface finish is 125 to 200 AARH and is compatible with both standard gaskets and spiral wound gasket designs. Outside diameter is recessed within gasket sealing surface to prevent external leakage.



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HIGH PERFORMANCE BUTTERL VALVE DIMENSIONS PN16/PN25



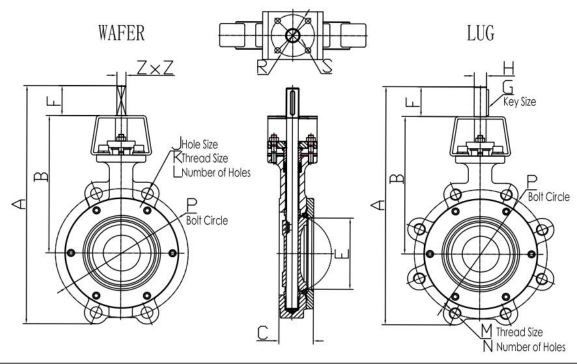
PN1.6MPa/PN2.5MPa

VALV	E SIZE	WAFER	LUG	В	С	Е	F	Z	< Z				MxN	Р	R	S	WBGH	¶ (Kg)
DN	ins	Α	Α	D		L		G	Н	J	K	L	PN1.6 PN2.5	PN1.6 PN2.5	mm	mm	WAFER	LUG
50	2"	257	258	193	43	60.12	27	113	k11				M16X4 M16X4	125	Ø 70	4X Ø 9	4.4	4.8
65	2 <u>1</u> "	260	260	193	46	69.5	27	113	k11				M16X4 M16X8	145	ø70	4XØ9	4.9	5.3
80	3"	294	289	218	49	82.44	27	113	k11				M16X8 M16X8	160	ø 70	4XØ9	5.6	6.5
100	4"	335	338	239	52	105.7	27	14*	k14				M16X8 M20X8	180 190	ø 70	4XØ9	8	11.5
125	5"	373	375	263	56	128.06	30	17*	* 17				M16X8 M24X8	210 220	ø 70	4XØ9	10.5	13.5
150	6"	402	408	277	61	151.8	32	17*	* 17				M20X8 M24X8	240 250	ø 70	4XØ9	13.5	16.5
200	8"	466	471	317	63.5	195.3	45	17*	* 17				M20X12 M27X12	295 310	ø 70	4XØ9	20.6	24.5
250	10"	535	544	348	71	244.7	50	223	k22	oval		2	M24X12 M21X12	355 370	Ø102	4XØ11	39	45.5
300	12"	625	630	400	82	291.9	60	273	[*] 27	oval		2	M24X12 M27X16	410 430	Ø140	4XØ18	55	67.5
350	14"	712	701	417	92	339.2	60	27	k27	oval		4	M24X16 M30X16	470 490	ø140	4XØ18	68	115
400	16"	792	792	476	101.8	387.4	70	273	[*] 27	oval		4	M27X16 M33X16	<u>525</u> 550	Ø165	4XØ21	116	132
500	20"	965	965	598	127	489.8	90	363	k36		<u>M30</u> M33	4	M30X20 M33X20	650 660	Ø165	4XØ21	185	220
600	24"	1097	1097	672	153.5	585,4	110	463	^k 46		M33 M36	4	M33X20 M36X20	770 770	Ø165	4XØ21	290	310
700	28"	1232	1232	738	165	689.9	148.7	46	k46		M33 M39	4	M33X24 M39X24	840 875	Ø165	4XØ21	495	579
800	32"	1357	1357	796	191	767.1	148.7	22	80		<u>M36</u> M45	4	M36X24 M45X24	950 990	Ø165	4XØ21	736	922
900	36"	1502	1502	925	210	864.0	158.2	22	80		<u>M36</u> M45	4	M36X28 M45X28	1050 1090	Ø254	8XØ17	871	1160
1000	40"	1634	1634	953	241	940.0	158.2	25	105		<u>M39</u> M52	4	<u>M39X28</u> M52X28	1170 1210	Ø254	8X ø 17	1728	1779
1200	48"	1897	1897	1102	254	1171.0	178.2	32	115		M45 M52	4	M45X32 M52X32	1390 1420	φ298	8XØ22	2074	2548
1350	54"	2090	2090	1209	273	1332.0	178.2	36	140		M45 M56	4	M45X36 M56X36	1 <u>590</u> 1640	ø298	8XØ22	3175	3210



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HIGH PERFORMANCE BUTTERLY VALVE DIMENSIONS PN40



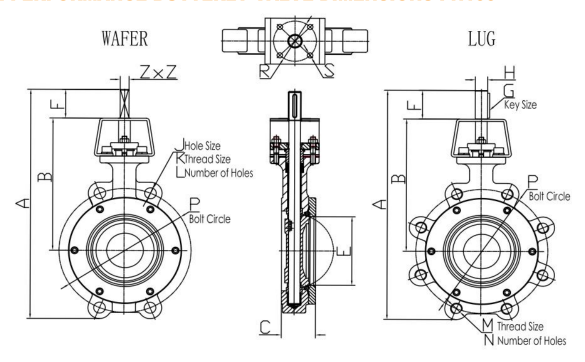
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VALV	ESIZE	WAFER	LUG	В	С	Е	F	Z >	(Z	1	K	î	MxN	Р	R	S	WEIGH	ff (Kg)
DN	ins	Α	Α	D)	С		G	Н	7	K	L	IVI X IV	mm	mm	mm	WAFER	LUG
50	2"	257	266	190	43	60	27	11*	11	oval		4	M16X4	125	Ø 70	4XØ9	4.5	6.1
65	2 <u>1</u> "	260	277	190	46	69	27	11*	11				M16X8	145	Ø 70	4XØ9	5	7
80	3"	294	311	216	49	82	27	11*	11				M16X8	160	Ø 70	4XØ9	6.5	9
100	4"	335	349	235	52	106	27	14*	14				M20X8	190	Ø 70	4XØ9	8	14
125	5"	373	384	254	57	128	30	17*	17				M24X8	220	Ø 70	4XØ9	10.5	16.5
150	6"	403	428	278	61	152	32	17*	17				M24X8	250	Ø 70	4XØ9	16.5	22
200	8"	485	500	324	72	195	50	22*	22				M27X12	320	Ø102	4XØ11	35	41
250	10"	549	574	356	83	247	60	27*	27	oval		2	M30X12	385	Ø102	4XØ11	53	64
300	12"	668	668	427	92	294	70	27*	27	oval		2	M30X16	450	Ø140	4XØ18	77	90
350	14"	773	773	467.1	118	342	80	36*	36		M33	4	M33X16	510	Ø165	4XØ21	124	146
400	16"	902	902	586.5	136	387	80	36*	36		M36	4	M36X16	585	Ø165	4XØ21	165	220
450	18"	970	970	626	152	440	90	36*	36		M36	4	M36X20	610	Ø165	4XØ21	218	315
500	20"	1134	1134	674	161	492.1	100	45*	45		M39	4	M39X20	670	Ø165	4XØ21	298	410
600	24"	1229	1229	780	182	587	120	22	80		M45	4	M45X20	795	Ø254	8XØ17	340	495
700	28"	1355	1355	840	225	667	130	25	105		M45	4	M45X24	900	Ø254	8XØ17	530	660
900	36"	1661	1661	1030	271	864	150	32	115		M52	4	M52X28	1140	\$298	8XØ22	1230	1540
1000	40"	1710	1710	1055	292	910	160	36	140		M52	4	M52X28	1250	\$298	8XØ22	1450	1980
1200	48"	1918	1918	1205	318	1180	180	40	160		M56	4	M56X32	1371.6	Ø356	8XØ32	2270	2890



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HIGH PERFORMANCE BUTTERLY VALVE DIMENSIONS PN100



PN10.0MPa

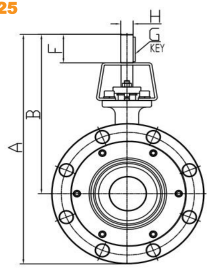
VALV	ESIZE	WAFER	LUG	D	_	_		ZxZ		K	ı	M xN	P	R	S	WBGH	ff (Kg)
DN	ins	Α	Α	В	ن	Е	F	G H	J	K	L	IVI XIV	mm	mm	mm	WAFER	LUG
50	2"	267	267	199	49	54.1	27	14*14	oval		4	M24X8	145	Ø 70	4XØ9	7.5	8.5
65	2½"	267	277	199	52	64.6	27	14*14				M24X8	170	Ø 70	4XØ9	8.2	9.5
80	3"	309	319	226	56	77.4	30	17*17				M24X8	180	Ø 70	4XØ9	10.5	13
100	4"	360	365	247	70	101.8	30	17*17				M27X8	210	Ø 70	4XØ9	18.5	25
150	6"	459	459	300	85	145.6	55	27*27		M30	2	M30X12	290	Ø102	4XØ11	35	53
200	8"	582	582	354	107	188.7	60	27*27		M33	4	M33X12	360	Ø102	4XØ11	67	101
250	10"	668	668	392	122	235.1	60	32*32		M36	4	M36X12	430	Ø165	4XØ21	120	175
300	12"	770	770	465	140	285.7	60	32*32		M39	4	M39X16	500	Ø165	4XØ21	170	230
350	14"	896	896	568	155	326.2	75	36*36		M45	4	M45X16	560	Ø165	4XØ21	231	327
400	16"	1005	1005	631	178	377.3	90	46*46	1	M45	4	M45X16	620	Ø165	4XØ21	325	482
500	20"	1254	1254	806	216	468.6	120	25 105		M52	4	M52X20	760	Ø254	8XØ17	605	815
600	24"	1493	1493	794	232	565.5	150	32 115	5	M56	4	M56X20	875	ø 298	8XØ22	950	1285

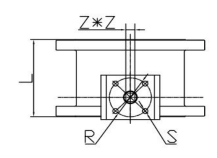


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HIGH PERFORMANCE BUTTERLY VALVE DIMENSIONS DOUBLE FLANGE







PN1. 6MP/PN2. 5MPa

VALV	E SIZE	٨	В	l		F	Z	xΖ	R	S	WEIGH	IT (Kg)
DZ	ins	Α	D	Long	Short	Г	Н	G	mm	mm	Long	Short
80	3"	323	227	205	114	27	11	*11	Ø 70	4XØ9	26	19
100	4"	373	259	229	127	27	14	*14	Ø70	4XØ9	34	25
125	5"	404	277	254	140	30	17	*17	Ø70	4XØ9	42	30
150	6"	431	291	267	140	32	17	*17	Ø70	4XØ9	49	34
200	8"	504	332	292	140	45	17	*17	Ø70	4XØ9	77	51
250	10"	551	348.2	300	165	50	22	*22	Ø102	4XØ11	102	78
300	12"	642	400	356	178	60	27	*27	Ø140	4XØ18	160	112
350	14"	738	462	381	191	60	27*27		Ø140	4XØ18	198	141
400	16"	<i>7</i> 71	473	406	216	80	27	*27	Ø165	4XØ21	233	175
450	18"	906	589	432	223	90	36	*36	Ø165	4XØ21	272	213
500	20"	968	618	457	229	90	36	*36	Ø165	4XØ21	351	262
600	24"	1098	691	508	267	110	46	*46	Ø165	4XØ21	493	386
700	28"	1243	736		292	110	46	*46	Ø165	4XØ21		420
750	30"	1293	801	610	318	120	80	22	Ø165	4XØ21	652	598
800	32"	1368	820		318	120	80	22	Ø165	4XØ21		660
900	36"	1509	925	711	330	120	80	22	Ø254	8XØ17	869	789

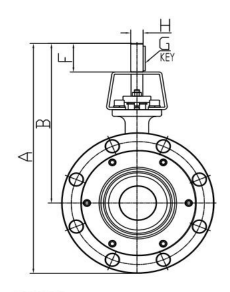


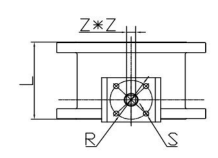
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HIGH PERFORMANCE BUTTERLY VALVE DIMENSIONS DOUBLE FLANGE

PN40





PN4. OMPa

VALV	E SIZE		D	L		F	Z	κZ	R	S	WEIGH	IT (Kg)
DN	ins	Α	В	Long	Short	Б	Н	G	mm	mm	Long	Short
80	3"	332	228	202	114	27	113	*11	Ø70	4XØ9	30	21
100	4"	385	258	305	127	27	14*	*14	Ø70	4XØ9	46	25
125	5"	418	277	381	140	30	17*17		Ø70	4XØ9	59	42
150	6"	453	295	403	140	32	17*17		Ø70	4XØ9	79	51
200	8"	520	330	419	152	50	22*22		Ø102	4XØ11	109	83
250	10"	583	361	475	165	60	27*27		Ø102	4XØ11	135	124
300	12"	694	433	502	178	70	27	*27	Ø140	4XØ18	211	173
350	14"	759	467	762	191	80	36	*36	Ø165	4XØ21	330	235
400	16"	910	586	838	216	80	36	*36	Ø165	4XØ21	423	329
450	18"	981	625	914	225	90	36*36		Ø165	4XØ21	574	457
500	20"	1349	674	991	229	100	46*46		Ø165	4XØ21	660	522
600	24"	1238	780	1143	265	120	80	22	Ø254	8XØ17	862	808

NOTE:

Drawings are for reference only. Please contact factory for separate drawing for each size at sales@shengfeimachinery.com. SHENGFEI Machinery reserves the right to change product dimensions without notice.



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INSTALLATION INSTRUCTIONS

PRE - INSTALLATION PROCEDURE

- 1. Remove the protective face covers from the valve.
- 2. Inspect the valve to be certain the waterway is free from dirt and foreign matter. Be certain the adjoining pipeline is free from any foreign material such as rust and pipe scale or welding slag that could damage the seat and disc sealing surfaces.
- 3. Actuators should be mounted on the valve prior to installation to facilitate proper alignment of the disc in the valve seat.
- 4. The valve should be in the closed position. Make sure the open and closed positions of the actuator correspond to the

counter-clockwise to open direction of rotation of the valve.

- 5. Cycle the valve to the fully open position, then back to the fully closed position, checking the actuator travel stop settings for proper disc alignment.
- 6. Check the valve identification tag for valve class, materials, and operating pressure to be sure they are correct for the application.

WARNING: Injury or property damage may result if the valve is installed where service conditions could exceed the valve ratings.

7. Check the flange bolts or studs on both sides of the valve for proper size, threading, and length.

VALVE INSTALLATION PROCEDURE

The SHENGFEI High Performance Butterfly Valve can be installed in the pipeline with the shaft in the vertical, horizontal, or other intermediate position. Based on applications experience, however, in media with concentrations of solid or abrasive particles or media subject to solidification buildup, valve performance and service life will be enhanced by mounting the valve with the shaft in the horizontal position.

All SHENGFEI valves are bi-directional and can be mounted in the pipeline in either flow direction; however, the preferred flow direction for all seat styles and materials is with the seat retainer ring located upstream (sus) to provide maximum seat protection.

- 1. For Wafer style (flangeless) valves:
- a. Loosely install the lower flange bolts to form a cradle between the flanges. See Figure 1.
- b. Note the flow direction arrow on the tag, place the valve and flange gaskets between the flanges, making sure the arrow on the tag points in the direction of the flow.
- c. Install the remaining flange bolts, shifting the valve as necessary to permit the bolts to pass by or through the valve body.
- 2. For Lug style (single flange) valves:
- a. Note the flow direction arrow on the tag, place the valve between the flanges, making sure the arrow on the tag points in the direction of the flow.
- b. Install the lower flange bolts loosely, leaving space for the flange gaskets.
- c. After inserting the flange gaskets, install the remaining bolts.
- 3. Using the sequence shown in Figure 2, tighten the flange bolts evenly to assure uniform gasket compression.

Caution: The SHENGFEI valve should be centered between the flanges and gaskets to prevent damage to the disc edge and shaft as a result of the disc striking the flange, gasket, or pipe.

- 4. If an actuator is to be used, air hoses or electricity should be connected to the unit as specified by the actuator manufacturer.
- 5. The valve is now ready for operation.

Remember: Install the valve with the disc in the full closed position! For more assistance, please feel free to contact SHENGFEI Machinery

