

# **ABZ 101/102**

2"-12" Resilient Seated Butterfly Valves Datasheet





2"-12" Resilient Seated **Butterfly Valves ABZ 101/102** 





Full lug style body



**Standard Construction Specifications** 

Fig. 101

Wafer style body

Cast Iron, Ductile Iron (Lug) and Aluminum (Wafer)

#### Disc/Stem

316 Stainless Steel, Aluminum Bronze, Ductile Iron, Epoxy Coated Ductile Iron

#### Stem

316 Stainless Steel, 416 Stainless Steel, Carbon Steel

### **Resilient Seat**

EPDM, Buna-N, Viton, Natural Rubber, White Buna, White Neoprene

### **Stem Bushing**

Teflon® - Graphite Impregnated

### **Stem Packing**

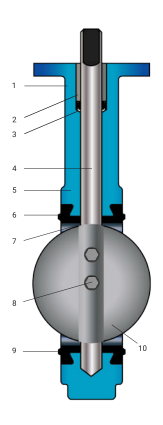
Buna-N and Viton

Additional materials are available for a wide selection of applications.

### **Features and Benefits**

- Body machined to high tolerances. Guaranteed standard dimensions for interchangeability of parts and actuators.
- 2. Top bushings protect the stem from side 8. thrust of operators. They are made of impact and corrosion resistant materials.
- 3. Special double-V-shape of stem seal self-adjusts to protect the stem area for 9. Resil-O-Seat forms a seal against either vacuum or pressure use.
- 4. Stem extends through disc and aligns with socket in body. Stem end has standard dimensions for operator interchangeability.
- 5. Long neck allows for insulation requirements.
- 6. The special snap-in Resil-O-Seat™ design fixes seat in place without bonding. The Resil-O-Seat is 100% field replaceable - no special tools required.

- 7. Stem and body are isolated from the line media by the interference fit of the primary seal created between the disc and seat.
- Stainless steel cap screws securely hold disc to stem. O-ring seal prevents leakage into the stem area and creates a positive connection.
- all standard ANSI 125/150 flanges. Gasketing requirements are eliminated.
- 10. Disc edge is individually processed through machining and hand buffing for a smooth edge, providing a bubble tight shutoff and maximum seat life.





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### Torque Chart - Fig. 101/102

	Normal C	Namalitiana										
		onanions			Severe Conditions							
Δ P=0	Δ P=50	Δ P=100	Δ P=150	Δ P=175	Δ P=0	Δ P=50	Δ P=100	Δ P=150	Δ P=175			
221	230	240	250	254	373	384	400	406	410			
269	283	288	302	311	454	464	475	486	497			
322	341	365	379	392	540	568	589	611	634			
480	514	542	576	590	816	848	886	918	936			
653	706	754	806	854	1,102	1,162	1,220	1,274	1,301			
907	1,008	1,109	1,210	1,260	1,529	1,642	1,756	1,868	1,926			
1,512	1,714	1,915	2,112	2,215	2,549	2,776	3,002	3,229	3,343			
2,318	2,621	2,900	3,224	3,372	3,910	4,250	4,590	4,931	5,101			
3,125	3,629	4,138	4,637	6,112	5,270	5,838	6,404	6,971	7,258			
	221 269 322 480 653 907 1,512 2,318	221 230   269 283   322 341   480 514   653 706   907 1,008   1,512 1,714   2,318 2,621	221 230 240   269 283 288   322 341 365   480 514 542   653 706 754   907 1,008 1,109   1,512 1,714 1,915   2,318 2,621 2,900	221 230 240 250   269 283 288 302   322 341 365 379   480 514 542 576   653 706 754 806   907 1,008 1,109 1,210   1,512 1,714 1,915 2,112   2,318 2,621 2,900 3,224	221     230     240     250     254       269     283     288     302     311       322     341     365     379     392       480     514     542     576     590       653     706     754     806     854       907     1,008     1,109     1,210     1,260       1,512     1,714     1,915     2,112     2,215       2,318     2,621     2,900     3,224     3,372	221     230     240     250     254     373       269     283     288     302     311     454       322     341     365     379     392     540       480     514     542     576     590     816       653     706     754     806     854     1,102       907     1,008     1,109     1,210     1,260     1,529       1,512     1,714     1,915     2,112     2,215     2,549       2,318     2,621     2,900     3,224     3,372     3,910	221     230     240     250     254     373     384       269     283     288     302     311     454     464       322     341     365     379     392     540     568       480     514     542     576     590     816     848       653     706     754     806     854     1,102     1,162       907     1,008     1,109     1,210     1,260     1,529     1,642       1,512     1,714     1,915     2,112     2,215     2,549     2,776       2,318     2,621     2,900     3,224     3,372     3,910     4,250	221     230     240     250     254     373     384     400       269     283     288     302     311     454     464     475       322     341     365     379     392     540     568     589       480     514     542     576     590     816     848     886       653     706     754     806     854     1,102     1,162     1,220       907     1,008     1,109     1,210     1,260     1,529     1,642     1,756       1,512     1,714     1,915     2,112     2,215     2,549     2,776     3,002       2,318     2,621     2,900     3,224     3,372     3,910     4,250     4,590	221     230     240     250     254     373     384     400     406       269     283     288     302     311     454     464     475     486       322     341     365     379     392     540     568     589     611       480     514     542     576     590     816     848     886     918       653     706     754     806     854     1,102     1,162     1,220     1,274       907     1,008     1,109     1,210     1,260     1,529     1,642     1,756     1,868       1,512     1,714     1,915     2,112     2,215     2,549     2,776     3,002     3,229       2,318     2,621     2,900     3,224     3,372     3,910     4,250     4,590     4,931			

Undercut disc available. All torques shown in inch lbs. 20% Safety factor already included.

### Rated Flow Coefficient (Cv) - Fig. 101/102

		_												
Valve Size	Angle of Disc Opening													
	10°	20°	30°	40°	50°	60°	70°	80°	90°					
2"	1.67	7.7	17	29	48	74	115	145	195					
21/2"	2.50	11.0	25	44	69	109	174	237	307					
3"	3.33	15.7	37	64	105	165	276	377	487					
4"	5.00	27.7	63	110	177	278	472	671	827					
5"	8.33	43.7	99	177	276	443	752	1,083	1,325					
6"	13.33	58.7	136	242	385	616	1,075	1,521	1,883					
8"	20.00	107.3	247	434	687	1,094	1,821	2,671	3,239					
10"	31.67	174.0	394	696	1,092	1,770	2,983	4,288	5,210					
12"	47.00	251.7	578	1,002	1,665	2,654	4,398	6,466	8,026					

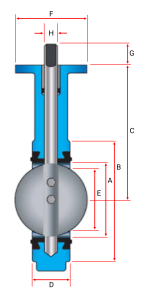
Sized for stainless disc, does not cover encapsulated disc trims.

Cv is defined as the volume of water in U.S.G.P.M. that will flow through a given restriction or valve opening with a pressure drop of one (1) p.s.i. at room temperature. Recommended control angles are between 20°-75° open.

### 2"-12" Resilient Seated Butterfly Valves **ABZ 101/102**









### Notes

- 1. Dimension "K" not applicable to 12" size. The 12" stem is round with  $1\!/_{\!4}$  Key.
- 2. The figures 101, 102 and 108 cannot be used on pipe or flange with an inside diameter less than the "E" dimension.
- Valves are rated up to 175 PSI bi-directional service and 85 PSI end of line rating. Undercut disc is rated up to 50 PSI bi-directional service and 25 PSI end of line rating. Preferred direction is with disc bolts on downstream side of disc.
- 4. Designed in accordance with sections of API 609 Catagory A, ASME 16.1/16.5, ASME 16.34 and MSS SP67. Design tested in accordance with API 598.
- 5. Compatible with ANSI Class 125/150 flange standards.

### Dimensional Chart - Fig. 101/102

Approximate Valve Dimensions - inches												Weight (Pounds)							
Valve Size Inches	ØA	ØB	С	D	Е	ØF	G	ØН	K	Key	T.O.L	Bolt Circle	Plate Di No. Holes	Hole Dia.	Bolt Circle	No. Holes	ed Lug Data Tap	201	202
2"	2.13	4.00	5.50	1.63	1.66	4	1.25	0.562	0.375	_	9.25	3.25	4	7/16	4.75	4	5⁄8 x 11 UNC	6	7
2-1/2"	2.56	4.75	6.00	1.75	2.13	4	1.25	0.562	0.375	_	10.15	3.25	4	7/16	5.50	4	5⁄8 x 11 UNC	8	10
3"	3.13	5.25	6.25	1.75	2.82	4	1.25	0.562	0.375	_	10.62	3.25	4	7/16	6.00	4	5⁄8 x 11 UNC	9	10
4"	4.13	6.87	7.00	2.00	3.88	4	1.25	0.625	0.437	_	12.42	3.25	4	7/16	7.50	8	5⁄8 x 11 UNC	14	18
5"	5.20	7.62	7.50	2.13	4.96	4	1.25	0.625	0.437	_	13.43	3.25	4	7/16	8.50	8	<sup>3</sup> / <sub>4</sub> x 10 UNC	16	22
6"	6.13	8.75	8.00	2.13	5.95	4	1.25	0.625	0.437	_	14.39	3.25	4	7/16	9.50	8	3/4 x 10 UNC	18	24
8"	8.13	11.00	9.50	2.50	7.98	6	1.25	0.750	0.500	_	16.93	5.00	4	9/16	11.75	8	<sup>3</sup> / <sub>4</sub> x 10 UNC	35	44
10"	10.13	13.37	10.75	2.50	10.02	6	1.25	0.875	0.625	_	19.69	5.00	4	9/16	14.25	12	7∕8 x 9 UNC	50	62
12"	12.09	16.12	12.25	3.00	11.94	6	2.00	1.125	_	1/4 X 1/4	23.17	5.00	4	9/16	17.00	12	7⁄8 x 9 UNC	79	93

Dimensions subject to change without notice.

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