

ABZ 400 Series

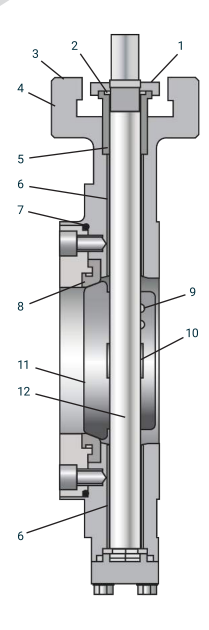
Elite Seal Double Offset High Performance Butterfly Valves Datasheet





ABZ 400 Series





Feature & Benefits

- Underneath Drawn Gland Packing Allows for ease of user adjustment to the gland nuts and direct mounting of actuation
- 2. Stem Retention System Provides positive stem retention above the packing
- Mounting Flange Designed to direct mount actuation for ease of installation and cost saving
- 4. Body is available in Wafer and Lug
- 5. Packing PTFE is a cup and cone system
- Bearings Made of 316 stainless steel sleeves impregnated with RTFE to ensure long service life
- Seat Retainer The heavy-duty retainer
 plate and cap screws provide a full rated
 bi-directional dead end service valve. The
 seat retainer seal prevents leakage to the
 atmosphere past the retainer plate and body
- 8. Seat Utilizes a solid soft seat with a unique channel design. This advanced design provides a bi-directional interference and pressure-assisted seal. This achieves maximum seal at low or high pressures while preventing the seat from bending or deflecting downstream
- Disc Taper Pins Pins are offset from the center of the stem, which places them in compression rather than in sheer. This gives them a yield point greater than the stem itself. Pins are welded in place after final assembly and testing
- Integrally Cast Disc Position Stop Machined position stop in the body locates the disc in the seat to achieve maximum seat and seal life
- Disc Cast from 316 Stainless Steel (CF8M A351), and engineered to allow for quick release from the seat. The disc has a heavy duty low cavitation cross section connection to the stem. This results in lower torques and smoother operations
- Stem Manufactured of high strength 17-4
 PH Stainless Steel to provide maximum
 strength and stability for high torque
 applications



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Main Materials

Body

ASME Class 150, ASME Class 300 Carbon Steel (A216-WCB) 316 SS (A351-CF8M)

Disc

316 SS (A351-CF8M)

Stem

17-4 PH SS (A564-630)

Seat

MRTFE

RMTFE + Inconel 718 (Fire-Safe)

Shaft Bearing

316 SS + RTFE Impregnated

Packing Seal

PTFE

Graphite (Fire-Safe)

Additional materials available upon request.

Standard Production Range

	ASME Class 150	ASME Class 300					
Rating - PSI CWP	285	740					
ize – Inch	2" - 24"	2" - 24"					
esign Specifications	API 609, Category B						
esting	API 598						
ace to Face Specifications	ASME B16.10 / API 609						
nd Flange Specifications	ASME B16.5: CLASS 150, 300 JIS B2210: 10K, 16K, 20K DIN ISO: PN10, PN16, PN25, PN40						
onnection	Wafe	er / Lugged					
ctuator – Manual	Lever Handle Worm Gear Operator						
actuator – Automated	Pneumati	etric Motor ic Double Acting ic Spring Return					

Seat Material and Rating

Seat Material	Rating
MRTFE	Bubble Tight
RMTFE + Inconel 718	Bubble Tight (pre-fire)

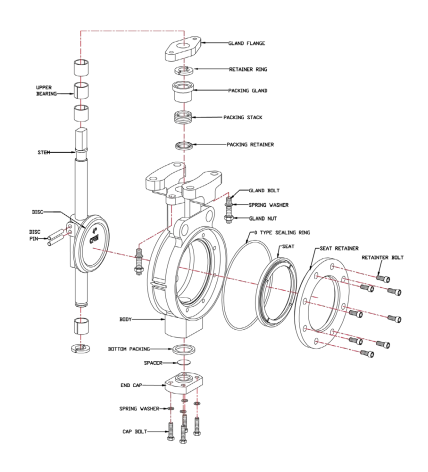


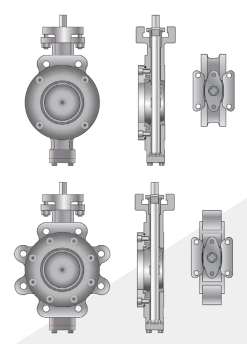
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Materials of Construction

Item	Nama	Materials							
No.	Name	Trim 050	Trim 052	No Req'd					
1	Body	A216-WCB	A351-CF8M	1					
2	Seat	MR	TFE	1					
3	Disc	A351	-CF8M	1					
4	Stem	17	4 PH	1					
5	Seat Retainer	A216-WCB	A351-CF8M	1					
6	Gland Flange	A216-WCB	A351-CF8M	1					
7	End Cap	A216-WCB	A351-CF8M	1					
8	Packing Gland	3	16	1					
9	Packing Stack	PT	1 Set						
10	Packing Retainer	3	1						
11	O-Ring	PT	1						
12	Upper Bearing	316 +	1 Set						
13	Retainer Ring	3	1						
14	Cap Packing	PT	PTFE						
15	Adjustment Washer	PT	1						
16	Spring Washer	3	4						
17	Cap Bolt	3	4						
18	Taper Pin	3	2						
19	Gland Bolt	3	2						
20	Spring Washer	3	2						
21	Gland Nut	3	16	2					
22	Retainer Bolt	3	1 Set						





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How to order Elite Butterfly Valves

Example: 12" 412 052 NSF GO

A 12" ASME Class 150 single flange lug-design, with cast CF8M stainless steel body, cast CF8M stainless steel disc, 17-4 PH SS stem, MRTFE seat, PTFE shaft seals, NSF, and gear operators, is: 12" 412 052 NSF GO.

	12"			412		O52 Trim		NSF GO			
	Size			Series				Variation / Option			
	2"	10"	ASME Class 15	0		XXX		<blank></blank>	Bare stem		
2	.5"	12"	411 Wafer			\uparrow		NSF	NSF certified ‡		
;	3"	14"	412 Lug					NACE	NACE		
	4"	18"						SF	Silicone free		
	5"	18"	ASME Class 30	0				HDL	Handle		
	6"	20"	431 Wafer					GO	Gear operator		
	8"	24"	432 Lug					‡ Use with	Trim Code 052.		
Trim Code	Seat Type	Body Material	Disc Material	Stem Material	Seat Material	Stem Packing	Trim Code				
050	5	WCB	05011 (016 00)	47.484.00		DTEE	050				
052	Resilient	CF8M (316 SS)	CF8M (316 SS)	17-4 PH SS	MRTFE	PTFE	052				
408		WCB			RMTFE+		408				
409	Fire-Safe	CF8M (316 SS)	CF8M (316 SS)	17-4 PH SS	INCONEL 718	GRAPHITE	409				

Note: Responsibility for proper selection, use and maintenance of any product remains solely with the purchaser and end user. We reserve the right to modify or improve the designs or specifications of any product at any time without notice.



					Handle										
Valve Size	M	N	0	Р	Q	R	S	T	U	V	W	Weight			
2" 2 1/2" - 3"	2.25	9/16	3/8 7/16	8.82	10.00	0.59	6.03	0.28	0.55	1.30	0.95	1.00 lbs	(26)	Tvvv	
4" - 6"	2.25	5/8 3/4	1/2	8.82 12.80	10.00	0.59	6.03 9.25	0.28	0.55	1.30	0.95	1.00 lbs 1.50 lbs		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
8"	1.37	7/8	5/8	13.96	14.96	0.63	9.41	0.354		1.75	0.87	3.50 lbs	-	→ → → → Typ.	
10" - 12"	1.37	1 1/8	RD.	13.96	14.96	0.63	9.41	0.354	0.374	1.75	0.87	3.50 lbs	073△	(+)	
	n- B.	Øh2 - C. 2	6					<u>↓</u> G		⊸ -Ø⊦	ł	Key	Juna I L Ca 4 9 2	2 4 8 AMAR	-
	Ţ		45°	View		F		7	ABZ thru 8"	Stem	9 11 10		ABZ	B Detail "X" Anti-Blowout	- V
			100				- Q —				۱ ,	10	0" thru 12" Stem	6 14	N Ag
		25 27 29 28 (ABZ		(2	24 23	- S	22	21	R	T "X"-	12 1	Detail "Y" 20 19 2	
T.O.L				ØA		√ n-	Øh1 C. 1				Prefer Pressure	"Y" — red High — e Direction "Z" —	12	5A Detail "Z" 15 16 18	_ → W
			Flow	View									Section View		
							Valv	/e Dim	nension	าร					

	Pa	arts Schedule	
Item No.	Name	Material	No. Req'd
1	Body	A216-WCB	1
2	Seat Ring	MRTFE	1
3	Disc	A351-CF8M	1
4	Stem	A564-630 (17-4 PH)	1
5A	Retainer Ring	A276-316	1
5B	Anti-Blowout Ring	A276-316	1
6	Packing	PTFE	1 Set
7	Packing Gland	316 Stainless Steel	1
8	Gland Flange	A216-WCB	1
9	Gland Bolt	316 Stainless Steel	2
10	Nut	316 Stainless Steel	2
11	Spring Washer	316 Stainless Steel	2
12	Bush Bearing	316 Stainless Steel + PTFE	2
13	Disc Pin	316 Stainless Steel	1 Set
14	Packing Retainer	316 Stainless Steel	1
15	Cap Packing	PTFE	1
16	Сар	A351-CF8M	1
17	Cap Bolt	316 Stainless Steel	1 Set
18	Spring Washer	316 Stainless Steel	1 Set
19	Seat Retainer	A216-WCB	1
20	Retainer Bolt	316 Stainless Steel	1 Set
21	Handle	Carbon Steel	1
22	Lever	Carbon Steel	1
23	Spring	Carbon Steel	1
24	Pin	Carbon Steel	1
25	Side Bolt	Zinc Plated Steel	1
26	Notch Plate	Nickel Plated Steel	1
27	Bolt	Zinc Plated Steel	2
28	Nut	Zinc Plated Steel	2
29	Spring Washer	Zinc Plated Steel	2

Notes:

- 1. Design : ANSI B16.34 & API 609
- 2. Gasket Contact Surface : Finish 125~250 AARH

3. Face to Face Dimension : 3in, 4in, 6in, 8in, 10in, & 12in : API 609 Category B 2in, 2.5in, & 5in: ISO 5752 Short

- 4. Flange Connection : ANSI B16.5 Class 150 5. Test Pressure (psig): API 598.
- 1) Shell Test :
- Test Medium : Water at room temp.
- Test Pressure : 450 psi
- 2) Seat Test :
- Test Medium : Water at room temp.
 Test Pressure : 325 psi
- 6. Installation: Bi-Directional / Double Dead End Service

7. Valve Rating: Preferred Direction 285 psi Non-preferred Direction 285 psi

Dead End Service: Preferred Direction 285 psi

Non-preferred Direction 285 psi

Vacuum Service: Vacuum on non-preferred low pressure side. 8. Valves manufactured prior to 2013 have only one keyway.



ABZ Valves & Controls An ASC Engineered Solution



Title:	ïtle:												
Eli	inch												
	Elite Double Offset Butterfly Valve												
Series	Trim 050 - Lug Type	⊕⊖											
DWG No.				Template									
2in	-12in 412	-050-Hand	dle	AR0									
Date 2023-8.15	Drawn Tp	Checked Tp	Difficultions are subject										

	Valve Dimensions																					
Valve	ve Size		Size		/alve Size		0	C1	_	_	G	ØН	К	Key	T.O.L	Valve	Moun	ting	Base	Fla	ange [Dimension
Inch	MM	ØA	C	5	D	F	G	חש	N.	(Qty. 2)	1.U.L	Weight	B.C. 2	n	Øh2	B.C. 1	n	Øh1				
2	50	1.89	5.08	3.68	1.69	3.26	1.26	.551	.374		11.01	11 lbs	3.25	4	.43	4.75	4	5/8-11unc				
2-1/2	65	2.36	5.16	3.84	1.85	3.26	1.26	.626	.437		11.25	13 lbs	3.25	4	.43	5.50	4	5/8-11unc				
3	80	2.74	5.51	4.04	1.89	3.26	1.26	.626	.437		11.80	15 lbs	3.25	4	.43	6.00	4	5/8-11unc				
4	100	3.59	6.54	4.90	2.13	3.39	1.26	.748	.500		13.99	24 lbs	3.25	4	.43	7.50	8	5/8-11unc				
5	125	4.61	6.97	5.33	2.24	3.39	1.26	.748	.500		14.85	31 lbs	3.25	4	.43	8.50	8	3/4-10unc				
6	150	5.51	7.36	5.73	2.24	3.39	1.26	.748	.500		15.64	37 lbs	3.25	4	.43	9.50	8	3/4-10unc				
8	200	7.42	8.78	6.83	2.52	4.92	1.26	.874	.626		16.98	59 lbs	5.00	4	.55	11.75	8	3/4-10unc				
10	250	9.33	10.43	8.40	2.80	4.92	2.05	1.126	_	.25 x .25	20.88	90 lbs	5.00	4	.55	14.25	12	7/8-9unc				
12	300	11.22	11.89	9.74	3.19	5.00	2.05	1.126	_	.25 x .25	23.64	131 lbs	5.00	4	.55	17.00	12	7/8-9unc				