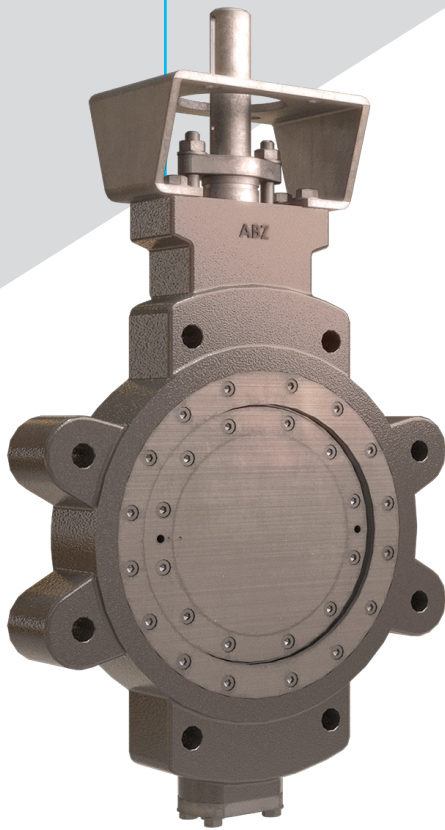


Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000



Overview

ASC Engineered Solutions' ABZ Extreme 6000 Triple Offset Valve is an ideal solution for positive shut-off or control applications when used in erosive, corrosive and critical applications under ambient, high heat or cryogenic temperatures. The Extreme 6000 is dependable in severe service and comes with maintainable bolt-in seats and seals, which help increase a plant's efficiency as well as reduce the overall cost of ownership.

Rather than the concentric bore design of standard valves, the Extreme 6000 sealing geometry is an ellipsis, which provides a friction free design with torque seating. Since the valve's bore and disc are not a perfect circle, the sealing mechanism is allowed to unseat itself with less torque, which results in a lower dynamic torque. Unlike other valves, the ABZ Extreme 6000 Triple Offset is available with multiple end connections and body configurations: lug, wafer, double flange long and short as well as buttweld or custom engineering. The sealing components are inherently fire-safe with metal-to-metal seating while also guaranteeing a bidirectional zero-leakage bubble-tight shutoff.

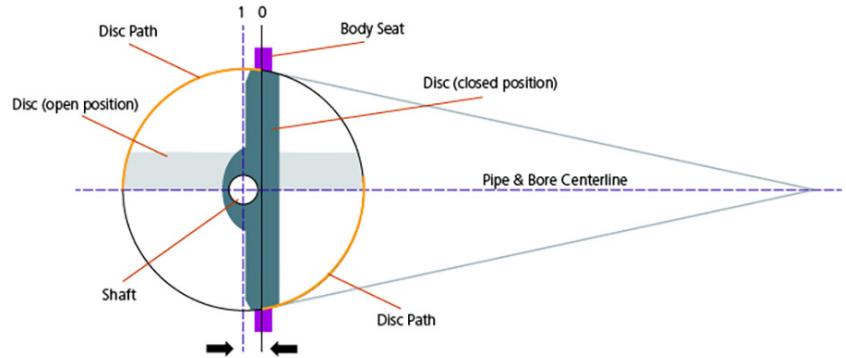
Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000

Principle of Triple Offset Valve Design

1st Offset

The axis of the shaft is placed behind the centerline of the sealing points. The seat and seal are designed conically and on center. Sealing relies on the friction of a soft seat, which can be affected by temperature and pressure.

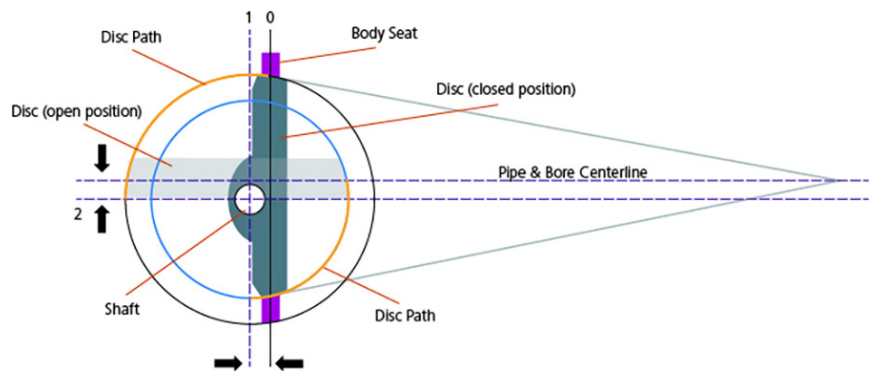
Purpose: To provide positive sealing and increased sealing capacity



2nd Offset

The axis of the shaft is eccentric to the centerline of the sealing points as well as the center of the pipe. The seat and seal remain conically on center and still rely on friction, but it is reduced. Seat materials can still be affected by temperature and pressure, but to a lesser extent.

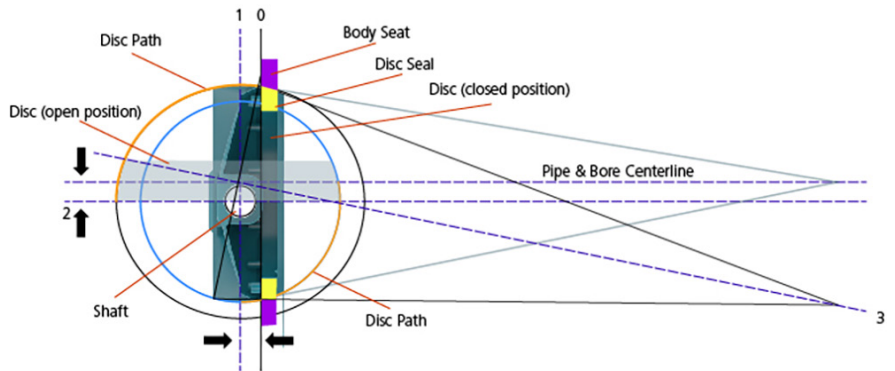
Purpose: To reduce the running torque and the friction between the disc and seat



3rd Offset

The axis of the shaft remains eccentric to the centerline of the sealing points and pipe. The seat and seal cone is rotated away from the center of the pipe, completely eliminating seat and seal friction. The bore, disc, seat and seal are all machined as an ellipse, which helps create a zero-leakage seal in higher pressure and temperature ranges. Inherently fire-safe.

Purpose: To achieve uniform compression from the disc seal around body seat.



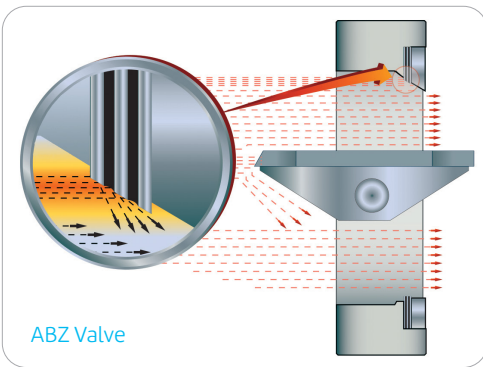
Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000

Principle of Sealing

The basic sealing principle of a triple off valve is to utilize a conical seating system.

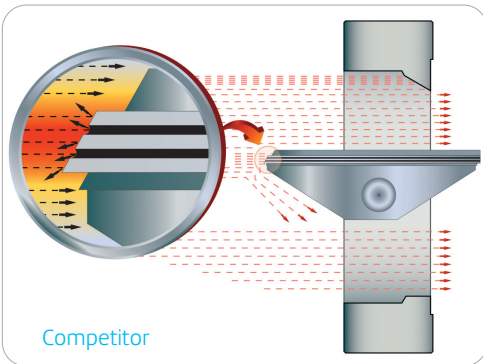
Many valve designs have a weld overlay on the valve body and a laminated seat located on the leading edge of the disc, which is directly in the media's flow path. The ABZ body seat design puts the laminated seat in the bore of the valve with a solid replaceable seal on the disc. This reduces direct exposure from media flow to the laminated surfaces, this unique design also allows for field maintainable body seats and disc seals without special tooling.

	Body Seat Design (ABZ)	Disc Seat Design (Competition)
Body Seat	Metal + Graphite-Laminate	Weld Overlay
Field Maintainable	Body Seat & Disc Seal	Disc Seat only



ABZ Valve Body Seat Design

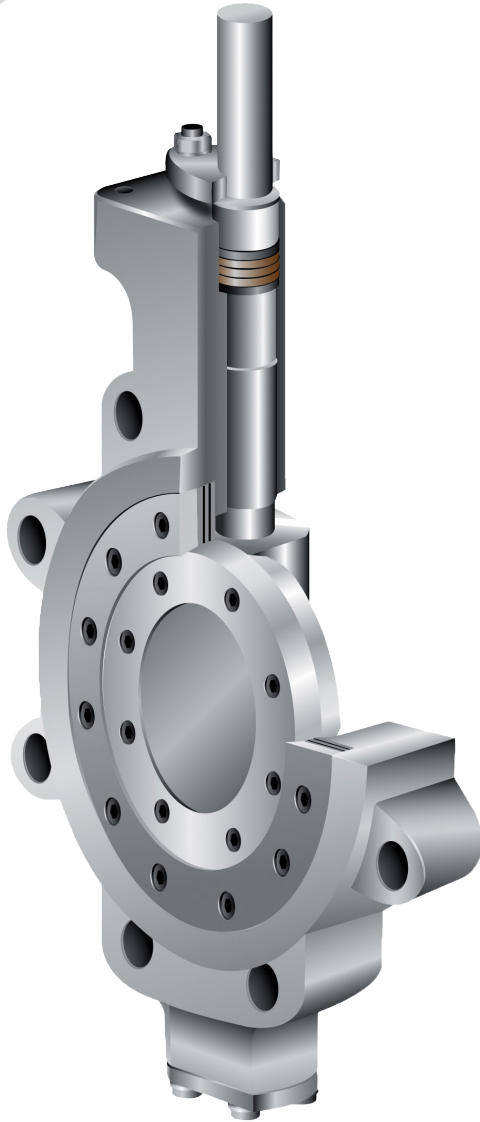
- Laminated body seat is moved away from the media's direct flow path thus reducing it's susceptibility to delamination and erosion.
- Solid disc seal (Replaceable)



Competitor's Disc Seat Design

- Laminated body seat is positioned directly in media's flow path, which causes susceptibility to delamination and erosion.
- Solid seal is integral to the body. (Non-replaceable, weld overlay damage will require machining)

Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000



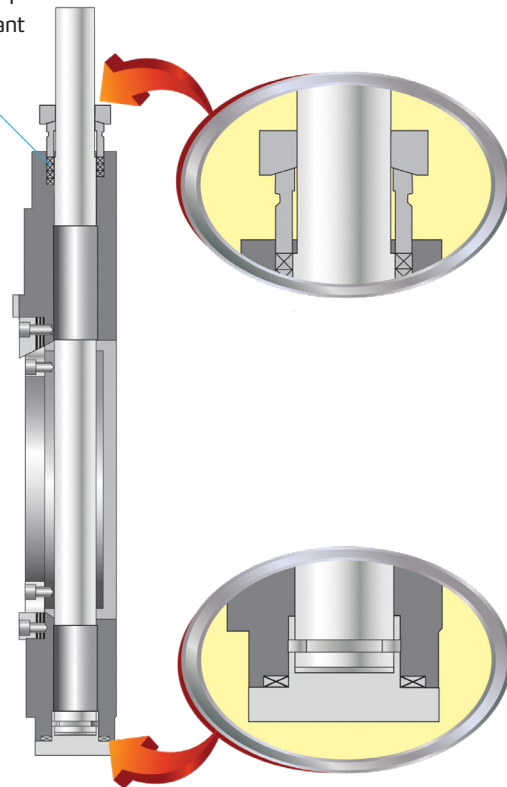
Sealing System

All sealing components (disc seal, body seat and retainer plate) are geometrically machined to an ellipse. Adjusting from a circular design helps reduce friction on the sealing surfaces and provides a tight shut off for long term service. This geometry also reduces the running torque, which provides a lower cost of ownership.

Fugitive Emissions

High temperature graphite packing provides constant compression for a positive seal around the shaft. The one-piece shaft enables the valve to withstand full bidirectional pressure as well as vacuum service. All Extreme 6000 Series valves are designed to API 609 standards. API 641 and ISO 15848-1 compliance is available with API 622 certified packing.

Optional packing design is ISO 15848-1 and API 641 compliant



End Cap Arrangement

Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000

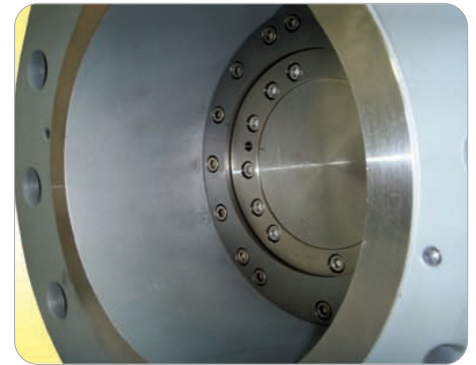
Design Comparisons

Alternative for Gate and Globe Valve

The Extreme 6000 Triple Offset has excellent sealing capabilities at high pressures and temperatures. These valves are popular with plant personnel when replacing gate valves for isolation. Triple Offsets also have throttling capabilities, which can be utilized when replacing globe valves.



Long Pattern Triple



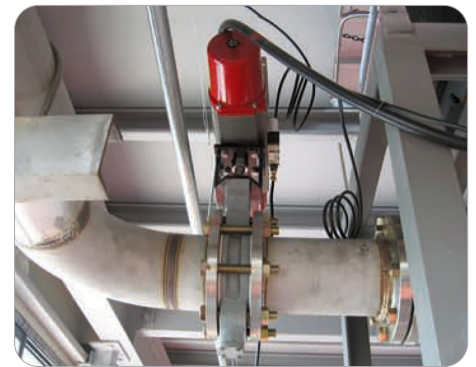
Gate valve face-to-face

Tight Shut-off at full rating

The Extreme 6000 Series provides fully rated zero-leakage in both directions in air, gas and liquid applications. They are widely used for isolation when tight shut-off is required.



High Temp. Vacuum service-1



High Temp. Vacuum Service-2

Comparison with other type of valves

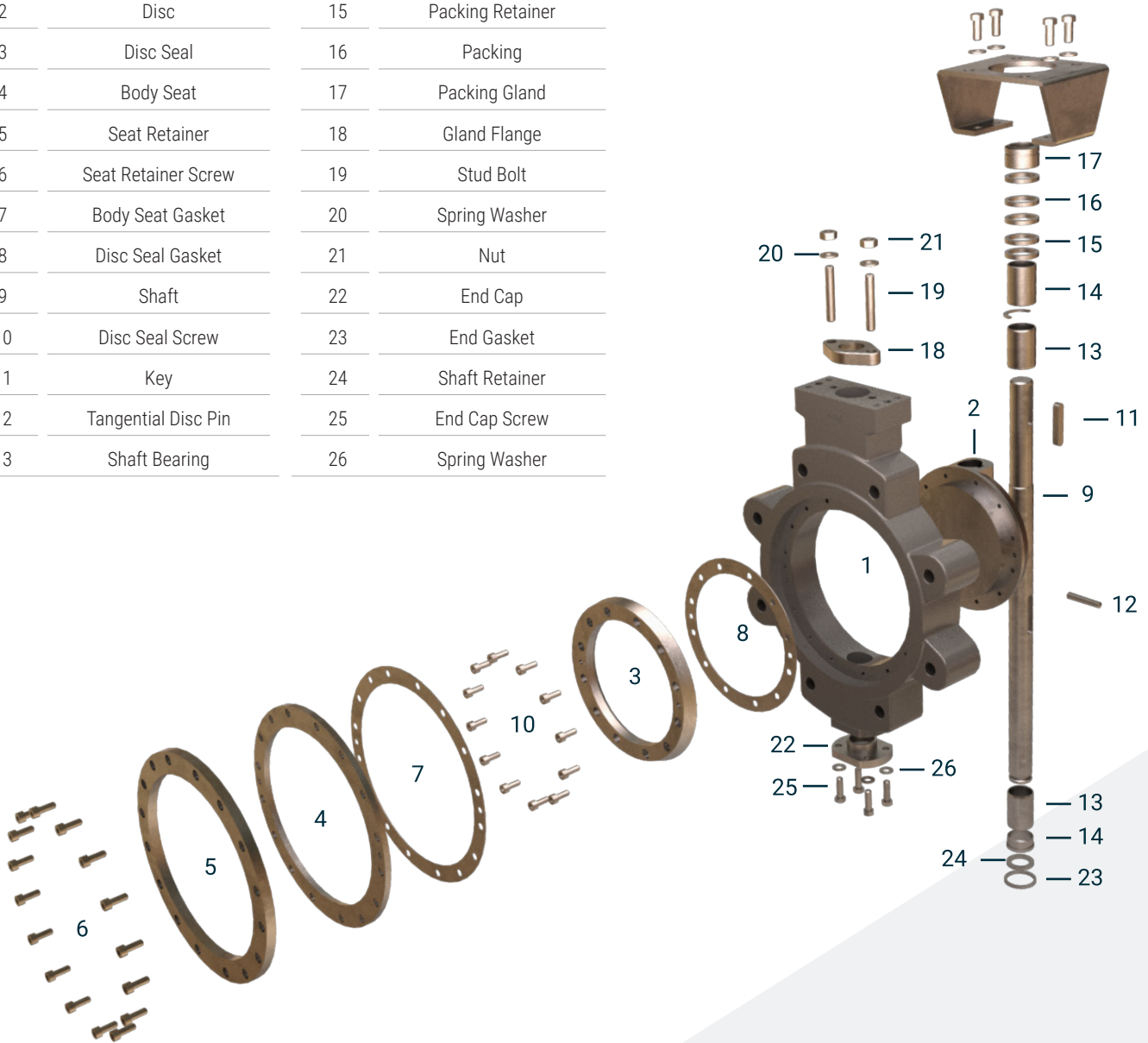
Features	Triple offset valve	Globe valve	Gate valve	Ball valve
End Connection	Wafer, Lugged, Flanged, Butt-weld End	Flanged, Screwed, Welded	Flanged, Welded	Flanged, Welded
Weight	Light	Heavy	Heavy	Heavy
Face-to-Face	Short or Long	Long	Long	Long
Working Temperature	High	High	High	High
Sealing Performance	Tight shut off ISO 5208 Rate A	Tight shut off or Class IV	Tight shut off or Class IV	Tight shut off or Class IV
Seat Friction	Low	High	High	High
Bi-Directional	Yes	No	Yes	Yes
Fire Safe	Yes	Yes	Yes	Yes
Torque	Low	High	High	High
Field Maintenance	Easy	Difficult	Difficult	Difficult

Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000

Construction of Extreme 6000 Series

Construction & Diagram

No	Description	No	Description
1	Body	14	Collar
2	Disc	15	Packing Retainer
3	Disc Seal	16	Packing
4	Body Seat	17	Packing Gland
5	Seat Retainer	18	Gland Flange
6	Seat Retainer Screw	19	Stud Bolt
7	Body Seat Gasket	20	Spring Washer
8	Disc Seal Gasket	21	Nut
9	Shaft	22	End Cap
10	Disc Seal Screw	23	End Gasket
11	Key	24	Shaft Retainer
12	Tangential Disc Pin	25	End Cap Screw
13	Shaft Bearing	26	Spring Washer



Extreme Series Bidirectional Zero-Leakage Triple Offset Valve ABZ 6000



Design Standards

Design	API Std 609, ANSI/ASME B16.34
Classes	Class 150 - Class 900
Size	3" (80mm) - 56" (1400mm)
Body Style	Lugged, Wafer, Short and Long Pattern Flanged, Butt weld
Flange Drilling	ANSI/ASME B16.5, ANSI/ASME B16.47, ISO 7005, DIN2501
Face to Face Dimensions	ANSI/ASME B16.10, API 609, ISO 5752, BS5155
Applicable Temperature Range	~ + 800°F (427°C) for Standard *
Pressure Tests	API 598, ISO 5208 Rate A Bidirectionally
Operator	Manual, Electric, Pneumatic, Hydraulic
Fire-safe	API 607 7th Edition, ISO 10497 3rd Edition

Available Materials

- Hastelloy
- Duplex 2205
- ALX6N
- SMO 254/255
- Monel
- Other materials available on request

* 1. Applicable temperatures varies with material.

2. 750°F (400°C) or less in an oxidized atmosphere.

3. Up to 1500°F (815°C) with special materials.

4. Down to -425°F (-253°C) with special construction and materials.

Standard Materials & Specifications

Part #	Description	Material	Material	Part #	Description	Material	Material
1	Body	A216-WCB	A351-CF8M	14	Collar	Stainless Steel 304	Stainless Steel 316
2	Disc	A216-WCB	A351-CF8M	15	Packing Retainer	Stainless Steel 316	Stainless Steel 316
3	Disc Seal	Stainless Steel 316	Stainless Steel 316	16	Packing	Graphite	Graphite
4	Body Seat	Laminated Stainless Steel 316/ Graphite	Laminated Stainless Steel 316/ Graphite	17	Packing Gland	Stainless Steel 304	Stainless Steel 316
5	Seat Retainer	Steel	Stainless Steel 316	18	Gland Flange	Stainless Steel 304	Stainless Steel 316
6	Seat Retainer Screw	Stainless Steel 304	Stainless Steel 316	19	Stud Bolt	Stainless Steel 304	Stainless Steel 316
7	Body Seat Gasket	Graphite	Graphite	20	Spring Washer	Stainless Steel 304	Stainless Steel 316
8	Disc Seal Gasket	Graphite	Graphite	21	Nut	Stainless Steel 304	Stainless Steel 316
9	Shaft	A564-630 H1100	A564-630 H1100	22	End Cap	Steel	Stainless Steel 316
10	Disc Seal Screw	Stainless Steel 304	Stainless Steel 316	23	End Gasket	Graphite	Graphite
11	Key	630 SS	630 SS	24	Shaft Retainer	Stainless Steel	316 Stainless Steel 316
12	Disc Pin	Stainless Steel 316	Stainless Steel 316	25	End Cap Screw	Stainless Steel 304	Stainless Steel 316
13	Shaft Bearing	Stainless Steel 316 + ENP	Stainless Steel 316 + ENP	26	Spring Washer	Stainless Steel 304	Stainless Steel 316

Optional Upgrades (depicted by service conditions)

Body Seat Duplex Graphite-Laminate, Inconel Graphite-Laminate, Hastelloy Graphite-Laminate, Monel Graphite-Laminate

Disc Seal Hardfacing Stellite®

Bearings Stainless Steel 316 + HCr

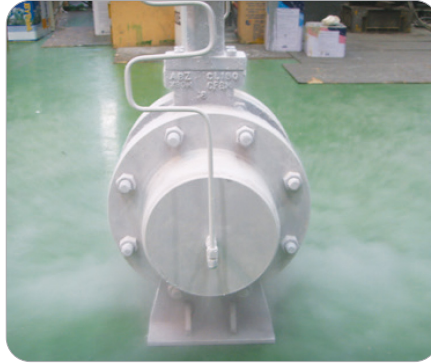
Extreme Series Bidirectional Zero-Leakage Triple Offset Valve **ABZ 6000**



Cryogenic

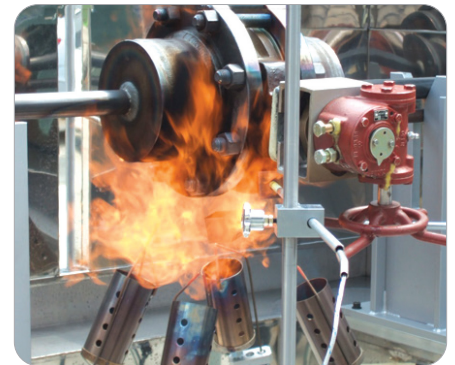
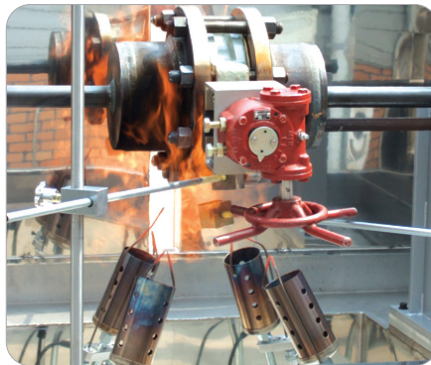
The Extreme 6000 also offers a cryogenic option for temperatures as low as -425°F (-235°C).

This valve design meets requirements for BS6364 and EN12567. All parts and materials are under strict quality management and go through cryogenic treatment before being machined. They are then placed in liquid nitrogen and cooled to -320°F (-196°C) where the shell and seat are tested with helium gas in both directions.



Fire Safe Design

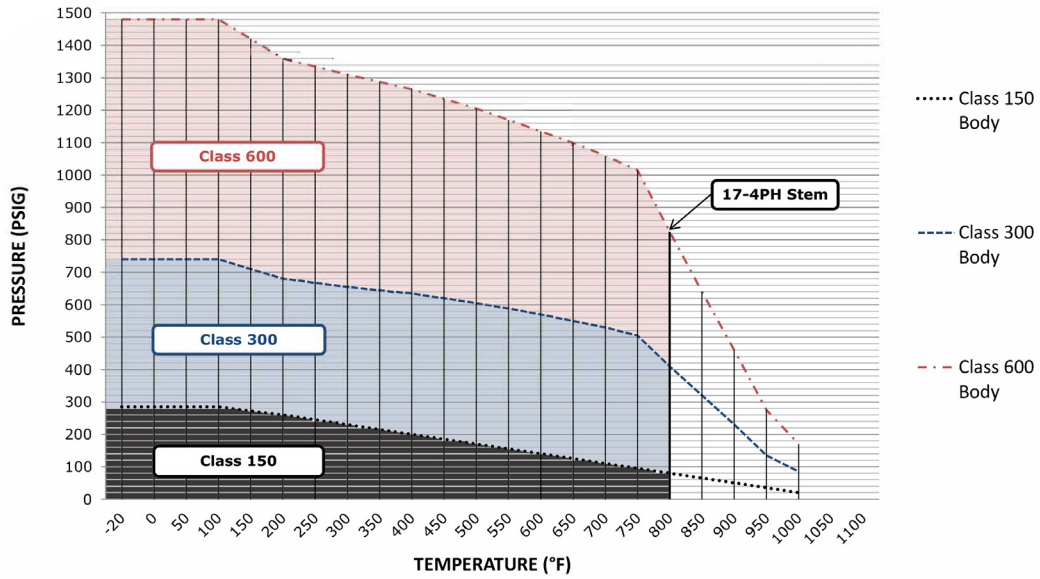
The Extreme 6000 Valve is tested and certified to API 607 and ISO 10497; Valves hold to zero leakage before, during and after the fire.



Extreme Series Bidirectional
Zero-Leakage Triple Offset Valve
ABZ 6000

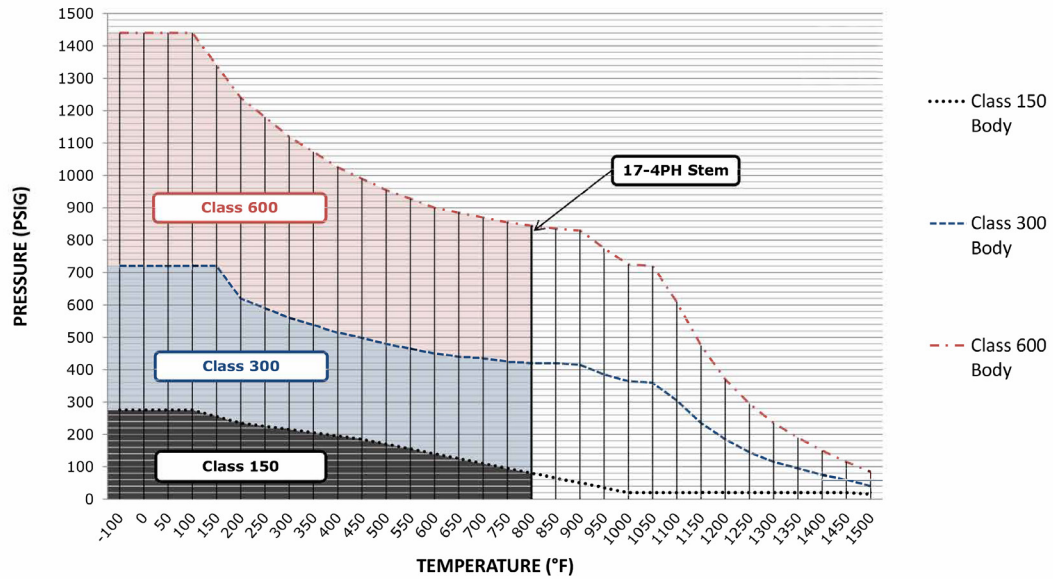


ABZ 6000-1000
Triple Offset High Performance
Pressure/Temperature Rating (A216 Gr. WCB)



Maximum applicable Temperature for Stem & Seat:
STEM: 17-4PH: -100°F ~ 800°F
SEAT: 316SS/Graphite: -425°F ~ 1000°F

ABZ 6000-2000
Triple Offset High Performance
Pressure/Temperature Rating (A351 Gr. CF8M)



Maximum applicable Temperature for Stem & Seat:
STEM: 17-4PH: -100°F ~ 800°F
SEAT: 316SS/Graphite: -425°F ~ 1000°F

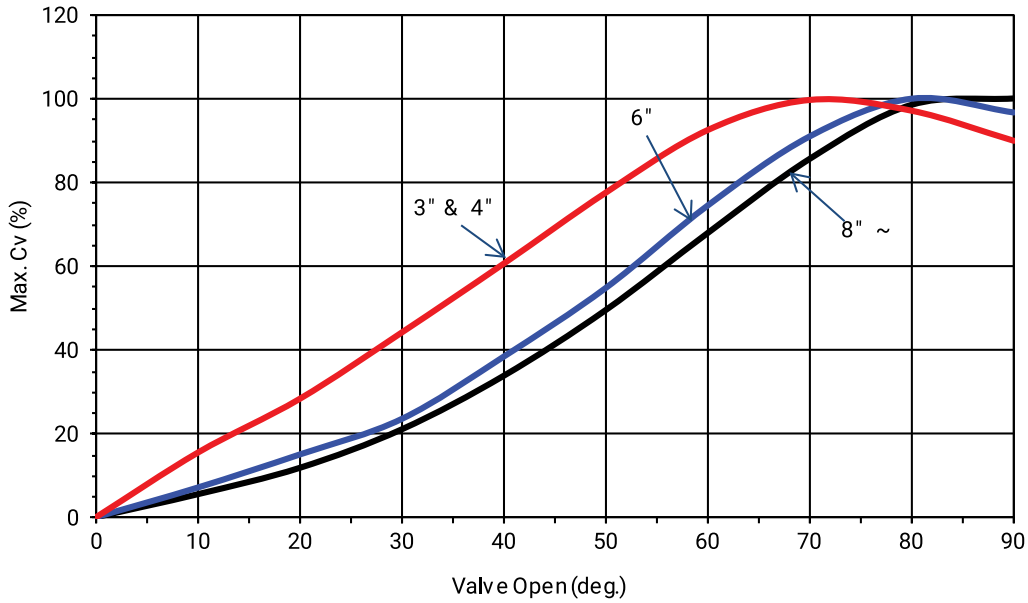
Extreme Series Bidirectional
Zero-Leakage Triple Offset Valve
ABZ 6000



Technical Information

Extreme Series 6000 Cv Curve

Cv Curve



Cv Value Series 6000 Triple Offset Valve – Class 150

Size		Valve Opening (°)									
inch	mm	10	20	30	40	50	60	70	80	90	
3	80	16	29	45	62	79	95	102	99	92	
4	100	30	55	86	118	151	180	194	189	175	
6	150	51	108	182	276	394	536	654	719	695	
8	200	79	170	303	488	715	980	1236	1422	1444	
10	250	128	275	489	787	1152	1580	1992	2292	2327	
12	300	210	451	803	1293	1893	2597	3274	3768	3825	
14	350	271	581	1034	1665	2438	3344	4216	4851	4925	
16	400	367	787	1401	2255	3303	4530	5711	6572	6672	
18	450	494	1061	1888	3039	4450	6104	7695	8855	8990	
20	500	605	1298	2310	3718	5445	7469	9416	10835	11000	
24	600	822	1763	3137	5049	7394	10143	12787	14714	14938	
26	650	1064	2283	4062	6539	9576	13135	16559	19055	19345	
28	700	1331	2856	5082	8180	11979	16432	20715	23837	24200	
30	750	1579	3388	6030	9706	14214	19498	24581	28285	28716	
32	800	1861	3993	7107	11439	16752	22979	28970	33335	33843	
36	900	2309	4954	8816	14189	20780	28504	35935	41350	41980	
40	1000	3003	6443	11466	18455	27027	37073	46738	53781	54600	
42	1050	3201	6868	12222	19672	28809	39518	49819	57327	58200	
48	1200	4279	9180	16338	26296	38511	52826	66597	76633	77800	

Extreme Series Bidirectional
Zero-Leakage Triple Offset Valve
ABZ 6000



Cv Value Series 6000 Triple Offset Valve – Class 300

Size		Valve Opening (°)								
inch	mm	10	20	30	40	50	60	70	80	90
3	80	16	29	45	62	79	95	102	99	92
4	100	30	55	86	118	151	180	194	189	175
6	150	44	93	157	238	340	463	565	620	600
8	200	67	143	255	410	600	823	1037	1194	1212
10	250	120	257	458	737	1079	1480	1866	2147	2180
12	300	188	402	716	1153	1688	2316	2920	3360	3411
14	350	248	532	947	1524	2232	3062	3861	4442	4510
16	400	327	702	1249	2010	2943	4037	5090	5857	5946
18	450	446	956	1702	2739	4012	5503	6938	7983	8105
20	500	548	1176	2094	3370	4935	6770	8534	9820	9970
24	600	759	1628	2898	4664	6831	9370	11813	13593	13800
26	650	976	2094	3726	5998	8784	12049	15190	17479	17745
28	700	1130	2425	4315	6945	10171	13951	17588	20239	20547
30	750	1332	2857	5084	8183	11984	16439	20725	23848	24211
32	800	1656	3552	6321	10174	14900	20438	25766	29649	30100
36	900	2140	4590	8169	13148	19256	26413	33298	38317	38900
40	1000	3003	6443	11466	18455	27027	37073	46738	53781	54600
42	1050	3201	6868	12222	19672	28809	39518	49819	57327	58200
48	1200	4279	9180	16338	26296	38511	52826	66597	76633	77800

Cv Value Series 6000 Triple Offset Valve – Class 600

Size		Valve Opening (°)								
inch	mm	10	20	30	40	50	60	70	80	90
4	100	25	46	73	100	128	152	164	160	148
6	150	41	87	147	223	318	433	528	580	561
8	200	52	111	197	318	465	638	805	926	940
10	250	88	189	336	540	791	1085	1368	1574	1598
12	300	146	313	557	896	1313	1801	2270	2612	2652
14	350	215	461	820	1320	1933	2651	3343	3846	3905
16	400	285	612	1089	1753	2567	3521	4438	5107	5185
18	450	392	840	1495	2407	3524	4834	6095	7013	7120
20	500	501	1074	1911	3076	4505	6179	7790	8964	9100
24	600	693	1487	2646	4259	6237	8555	10786	12411	12600

About ASC Engineered Solutions

ASC Engineered Solutions is defined by quality—in its products, services and support. With more than 1,400 employees, the company's portfolio of precision-engineered piping support, valves and connections provides products to more than 4,000 customers across industries, such as mechanical, industrial, fire protection, oil and gas, and commercial and residential construction. Its portfolio of leading brands includes ABZ Valve®, AFCON®, Anvil®, Anvil EPS, Anvil Services, Basic-PSA, Beck®, Catawissa, Cooplet®, FlexHead®, FPPI®, Gruklok®, J.B. Smith, Merit®, North Alabama Pipe, Quadrant®, SCI®, Sharpe®, SlideLOK®, SPF® and SprinkFLEX®. With headquarters in Commerce, CA, and Exeter, NH, ASC also has ISO 9001:2015 certified production facilities in PA, TN, IL, TX, AL, LA, KS, and RI.



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FC-DS-ABZ 6000-v01 20210507

