



BAF VALVES

***BAF HIGH PERFORMANCE VALVES
CATALOGUE***



BAF VALVES



for best *invalvement*

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Over the last 35 years BAF Valves has established high engineering and manufacturing standards. The reputation for quality first without compromise has been truly earned and is still highly valued by our organization to secure customer satisfaction. Our facilities are equipped with up to date and professional machinery and our operations are using fully integrated and modern supporting ERP systems. This securing a high level of control over all our process and services. It is our honor and pleasure to serve you as our valued customer.

About BAF Valves

BAF VALVES was established in 1972 and is one of the leading manufacturers in Europe producing standard and non-standard butterfly valves, valve spare parts and valve accessories. Our products can be supplied fully custom made to your requirements or just in accordance to international design standards. BAF butterfly valves are exported throughout the world for all kinds of piping applications such as On- and Offshore, Refineries, (Petrol) Chemical Industries, Power Plants, Waterworks, Ships, etc. In case required, we can submit our valve reference list accordingly. It is our aim to be your 'best' partner in solving valve problems.

BAF VALVES manufactures valve sizes up to DN2500/100" to any design standard or flange alignment such as DIN / ANSI / BS / JIS / AWWA, etc. Pressure ratings up till PN25. * (larger size/rates available upon request). Furthermore, we have our own design department, machine-shop and test- and repair facilities, which includes the reconditioning and/or modification of any type or brand of butterfly valves. BAF VALVES is also your partner for the world wide supply of valve spare parts or engineering services at job sites, when required.

All our butterfly valves, accessories and relevant products are manufactured fully in accordance to our certified Quality Assurance



BAF Certificates

- Achilles Certificate
- Fire safe cert DN100 till DN200
- Fire safe cert DN200 and larger
- ISO 9001 BAF Valves
- Lloyds type approval Double flanged
- Lloyds type approval Wafer
- PED BAF
- WRAS
- KIWA

All these certificates can be downloaded from our website www.bafvalves.com.



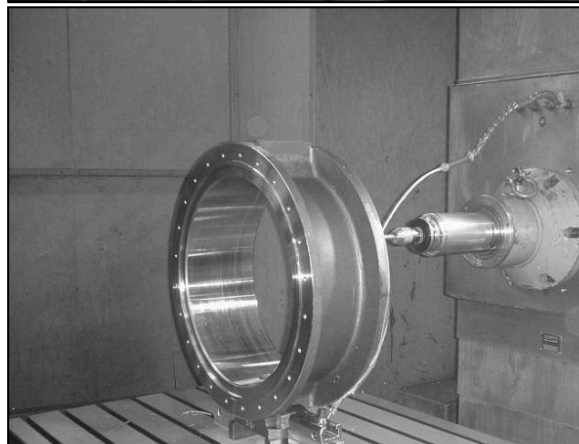
BAF Companies

Head office and production facility:

- **BAF VALVES**
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- **BAF Valves Middle East FZE**
PO Box 50567
Hamriyah Free Zone – Shj
United Arab Emirates
Email info@bafvalves.com
- **BAF Valves Shanghai Co., Ltd**
Rm1811 Far East Building,
No.1101 South Pudong Rd. Pudong
Shanghai 200120
China
Email info@bafvalves.com



Production facility

- **BAF Valves Jiaxing Manufacturing Co. Ltd**

No. 26 Qiangshen Road
Xingcheng Town, Xiuzhou
District, Jiaxing Zhejiang
Province 314015,
China
Email info@bafvalves.com



BAF Triple Eccentric High Performance Valves

BAF Triple eccentric High Performance Valves are designed to meet various applications in the waterworks, chemical, petrochemical, upstream storage and power industries. BAF design covers the latest international standards and can be supplied in a large variety to body and trim materials. Soft seated and metal seated available.

Design standards :

- ASME B16.34
- API609
- EN 593
- API607 5th Edition

Face to Face and end to end dimension conform to :

- API609
- EN- 593

Connections :

- End flange dimensions conform
- to ASME B16.5 / MSS-SP-44
- EN 593

Inspection and test in accordance with :

- API 598
- BS EN 12266-1

Pressure classes :

- ASME Class 150 / 300 / 600
- PN 10 / PN 16 / PN 25 / PN 40



Features

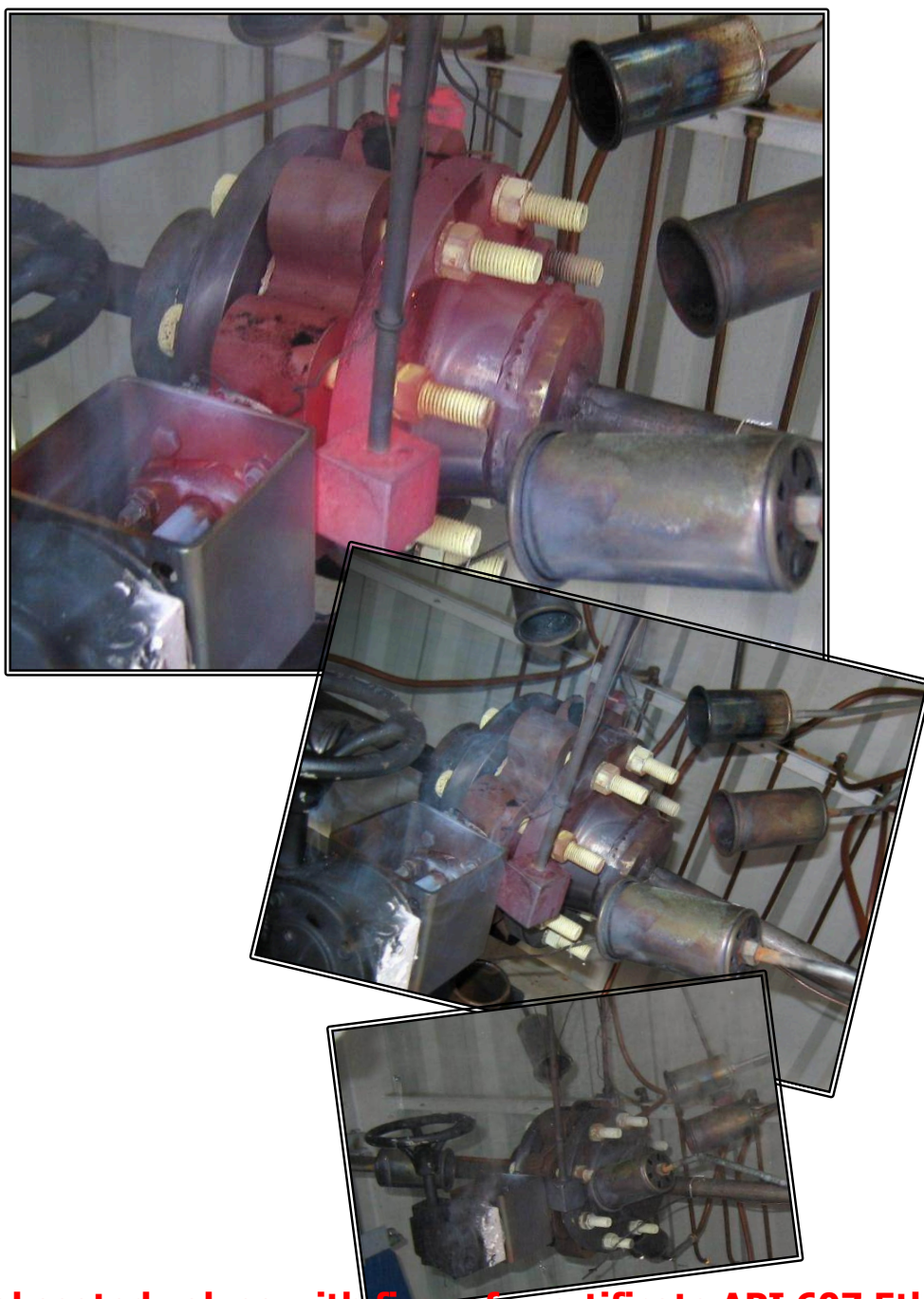
- Design Triple eccentric valve for frictionless operation.
- Flexible Laminated disc seal with circular conical profile.
- Size range DN 50/2" up to DN 180/7" (NPS 72")
- Fire safe to the latest standard API 607 4th Edition
- Zero leakage to Atmosphere for resilient valve
- BAF Triple eccentric valve seated high performance valve requires a very accurate final position of the disc in order to secure 100% tight shut off, therefore BAF recommends that the valves to be minimum gearbox operated.
- Temperature range up to 560°C
- Suitable for vacuum service.
- Large variety of trim and trim materials.
- Various body styles, flange, lug and double flanged.
- Blowout proof stem.
- Double upper bearing to minimize shaft bending.
- Replaceable body seal for easy seatring
- Bi-directional tight shut off



Fire Safe Certified for Metal seated high performance valves

BAF Triple eccentric metal seated high performance valves are fire safe certified to API 607 5th edition, June 2005 & ISO 10497-5:2004 (identical) Testing of valves Fire type-test requirements.

BAF's triple off-set design offers a frictionless metal to metal seal contact with non-interference rubbing of seat and seal arrangement. The flexible Inconel 625 graphite laminated seal ring ensures uniform circular sealing and due to its elasticity capabilities ensures a zero leakage with a minimum amount of torque. The Graphite laminated seal ring creates a metal to metal contact which makes the valve inherently firesafe by design. Upon this concept we have extensively tested these valves under extreme conditions inclusive the firesafe test for the complete size range class 150 & 300 in accordance to the API 607 5th edition. We refer to the attached fire test report and fire safe certificates.



BAF Metal seated valves with fire safe certificate API 607 5th edition



FIRE TEST QUALIFICATION CERTIFICATE

Applus⁺ RTD
NDT & Inspection

TUV SÜD
Industrie Service

Item: Butterfly Valve
Size: 8" (DN200)
Class: 150 lbs
Serial No.: no data
Body material: ASTM B148 C95500
Seal material: Inconel / Graphite Laminated
Manufactured by: BAF VALVES BV
In accordance with job no.: 20090015-01/7070
In accordance with drawing no.: 440304000

The above valve was tested by DCI Meettechniek BV at their valve testing facilities in Kapelle, the Netherlands and the results have been recorded as PASS, having complied with the minimum performance requirements stated in specification:
ANSI/API Standard 607 Fifth Edition, June 2005 & ISO 10497-5:2004 (Identical), Testing of valves
Fire type-testing requirements

Test date: April 27th 2009
Other sizes qualified: 8" and larger / DN 200 and larger
150 and 300 lbs / PN 10; 16; 25; 40

FIRE TEST QUALIFICATION CERTIFICATE

Applus⁺ RTD
NDT & Inspection

TUV SÜD
Industrie Service

Item: Butterfly Valve
Size: 4" (DN100)
Class: 150 lbs
DCI ID No.: 94030007
Body material: ASTM B148 C95500
Seal material: Inconel / Graphite Laminated
Manufactured by: BAF VALVES BV
In accordance with job no.: 20090015-01/7070
In accordance with drawing no.: 067479-AFTL-F-ASA150-FF-Wormgear

The above valve was tested by DCI Meettechniek BV at their valve testing facilities in Kapelle, the Netherlands and the results have been recorded as having complied with the minimum performance requirements stated in specification:
ANSI/API Standard 607 Fifth Edition, June 2005 & ISO 10497-5:2004 (Identical), Testing of valves
Fire type-testing requirements

Test date: May 29th 2009
Other sizes qualified: 4", 5", 6" and 8" / DN 100, DN 125, DN 150 and DN 200
150 and 300 lbs / PN 10; 16; 25; 40

Witnessed by: P. Deleu (TUV SÜD)
Date: 02/06/2009

This certificate must be read in conjunction with the full DCI Meettechniek BV test report number: 94030-R007

DCI Meettechniek B.V.
Vellingweg 4
NL-4421 BW Kapelle
Tel: +31(0)113 344110
Fax: +31(0)113 344100

TUV SÜD Industrie Service GmbH
Office: TUV SÜD Benelux Service
Bismarckstrasse 99A
D-51159 Köln
Tel: +32(0)15 465127

FIRE TEST QUALIFICATION CERTIFICATE

Applus⁺ RTD
NDT & Inspection

TUV SÜD
Industrie Service

Test date: 20 June 2011
Item: Butterfly
Size: 8 Inch
Class: 150 Lbs
Body material: UNS S31600
Seal Ring material: UNS 31803 SS316/Graphite
Stem seal material: Graphite
Manufactured by: BAF Valves B.V.
In accordance with drawing no.: ACVRL-8-ASA 150 rev.0
In accordance with order no.: 10/7675
A* RTD Report no.: 073491R001

This certificate must be read in conjunction with the full Applus RTD Meettechniek test report. The details are mentioned in the list above. The valve was tested by Applus RTD Meettechniek at their valve testing facility in Kapelle, the Netherlands. The result has been recorded as APPROVED, according to the minimum performance requirements stated in specification:
ANSI/API Standard 607, 5th Edition, June 2005 & ISO 10497-5:2004 (Identical)

Qualification of other valves by nominal size

Size of tested valve (DN)	Other valve sizes qualified (DN)
DN 200	DN 200 and larger

Qualification of other valves by pressure rating

Valve tested	Other valve sizes qualified
150 lbs	150, 300 lbs / PN 10; 16; 25; 40

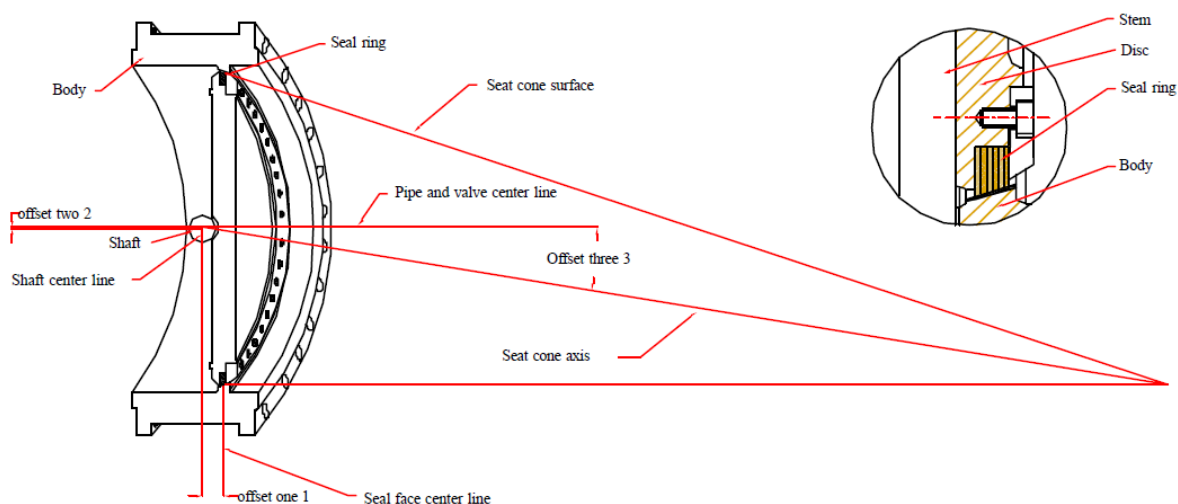
Tested by: Marco Bijl
Name: Marco Bijl
Date: 20 June 2011

Witnessed by: P. Deleu
Name: P. Deleu
Date: 20 June 2011

Applus RTD Meettechniek
Vellingweg 4
NL-4421 BW Kapelle
Tel: +31(0)113 340881
Fax: +31(0)113 344100

TUV SÜD Industrie Service GmbH
Office: TUV SÜD Benelux Service
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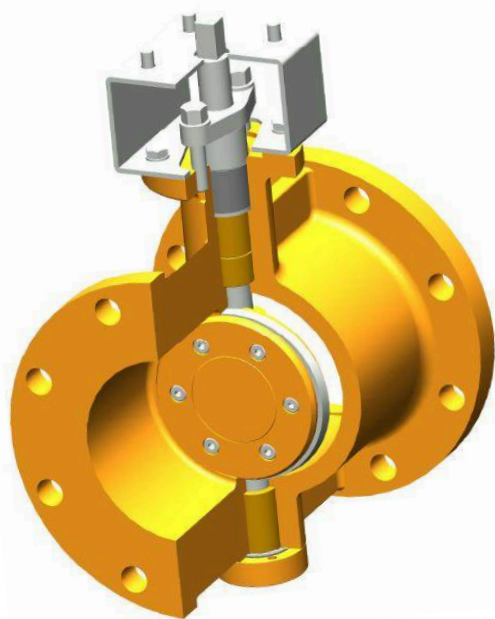
Triple Eccentric Design construction



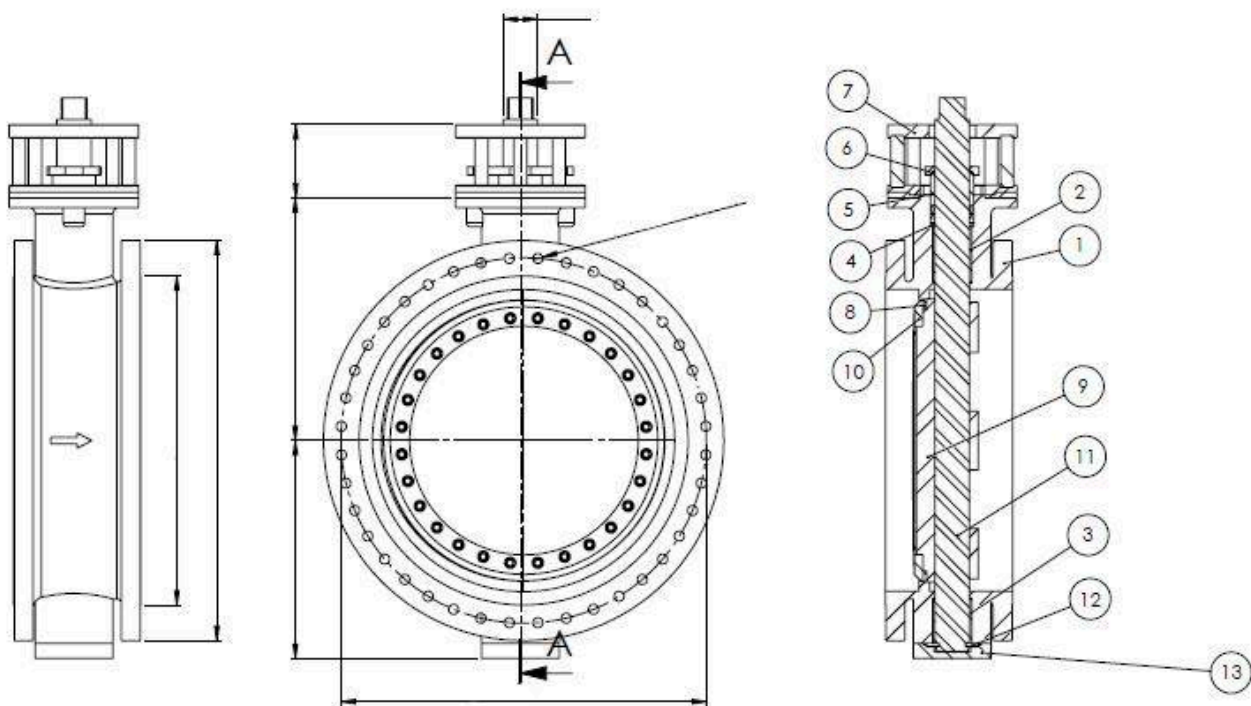
The triple offset segment valve utilizes the valve geometry where the shaft is offset from the body in two directions (1) and (2), whilst the disc is a segment taken from a cone where the apex is offset from the centre line of the valve (3).

The disc (segment) of the valve houses a field replaceable metal laminate seal whilst the field replaceable seat ring is housed in the body of the valve.

Due to the valve geometry there is no interference or rubbing between seat and seal as the valve strokes through its full 90°.



Exchangeable Disc Design Metal Seated High Performance

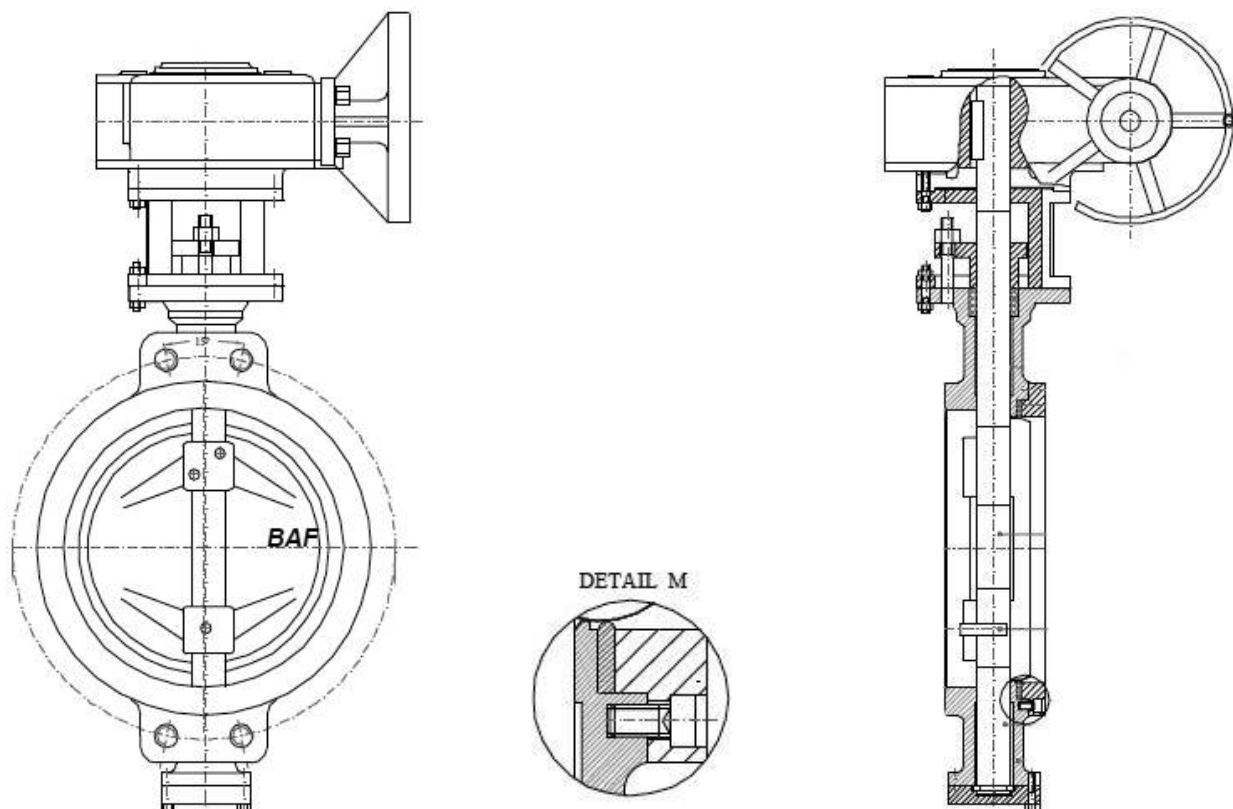


Double Flanged type ACVF

BOM - bill of material				
item	Description	Bill in Aluminium Bronze	Bill in Stainless Steel	Bill in Cast Steel
1	Body	ASTM B148 C95500	ASTM A 351 CF8M	ASTM A216 WCB
2	Disc	ASTM B148 C95500	ASTM A 351 CF8M	ASTM A216 WCB
3	Seat	ASTM B443 Inconel-625 / Graphite	ASTM B443 Inconel-625 / Graphite	UNS 31600 / Graphite
4	Retainingring	ASTM B148 C95500	ASTM A182 F316	ASTM A 105
5	Gland	ASTM A182 F316	ASTM A182 F316	ASTM A182 F316
6	Glandbus	ASTM A182 F316	ASTM A182 F316	ASTM A182 F316
7	Gland Packing	Supagraf premier square sect. J.W	Supagraf premier square sect. J.W	Supagraf premier square sect. J.W
8	Packring	ASTM B148 C95500	ASTM A182 F316	ASTM A182 F316
9	Shaft	ASTM B865 N05500 (Monel K500)	17-4-PH	17-4-PH
10	Bearing	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)
11	Pin	ASTM A865 N05500 (Monel K500)	ASTM A865 N05500 (Monel K500)	ASTM A865 N05500 (Monel K500)
12	Thrust Bearing	ASTM B148 C95500	UNS S31600 / PTFE	ASTM B148 C95500
13	Bottom Gasket	Graphite J.W	Graphite J.W	Graphite J.W
14	Coverplate	ASTM B148 C95500	UNS S31600	ASTM A 105
15	Bracket	ASTM A554 MT 316	ASTM A554 MT 316	ASTM A554 MT 316
16	Bolts - Retainingring	ASTM A182 F44 (SMO)	ASTM A182 F44 (SMO)	ASTM A182 F44 (SMO)
17	Bolts - Coverplate	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
18	Seat Gasket	Graphite	Graphite	Graphite
19	Bolts - Bracket-Body	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
20	Spring-Washer	ASTM F959 - A4	ASTM F959 - A4	ASTM F959 - A4
21	Stud bolts	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
22	Hexagon Nut	ASTM A194 - A4	ASTM A194 - A4	ASTM A194 - A4
23	Plain washer	ASTM F436 - A4	ASTM F436 - A4	ASTM F436 - A4
24	Bearing	ASTM B505 C93200 (Bronze GCuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze GCuSn7ZnPb (Rg7)
25	Bearing	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)
26	Bolts - Bracket-Gearbox	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4

* Any other bill of material available upon request.

Exchangeable Disc Design Soft Seated High Performance



BOM - bill of material				
item	Description	Bill in Aluminium Bronze	Bill in Stainless Steel	Bill in Cast Steel
1	Body	ASTM B148 C95500	ASTM A 351 CF8M	ASTM A216 WCB
2	Disc	ASTM B148 C95500	ASTM A 351 CF8M	ASTM A216 WCB
3	Seat	PTFE	PTFE	PTFE
4	Retainingring	ASTM B148 C95500	ASTM A182 F316	ASTM A 105
5	Gland	ASTM A182 F316	ASTM A182 F316	ASTM A182 F316
6	Glandbus	ASTM A182 F316	ASTM A182 F316	ASTM A182 F316
7	Gland Packing	Supagraf premier square sect. J.W	Supagraf premier square sect. J.W	Supagraf premier square sect. J.W
8	Packring	ASTM B148 C95500	ASTM A182 F316	ASTM A182 F316
9	Shaft	ASTM B865 N05500 (Monel K500)	17-4-PH	17-4-PH
10	Bearing	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)
11	Pin	ASTM A865 N05500 (Monel K500)	UNS A865 N05500 (Monel K500)	ASTM A865 N05500 (Monel K500)
12	Thrust Bearing	ASTM B148 C95500	UNS S31600 / PTFE	ASTM B148 C95500
13	Bottom Gasket	Graphite J.W	Graphite J.W	Graphite J.W
14	Coverplate	ASTM B148 C95500	UNS S31600	ASTM A 105
15	Bracket	ASTM A554 MT 316	ASTM A554 MT 316	ASTM A554 MT 316
16	Bolts - Retainingring	ASTM A182 F44 (SMO)	ASTM A182 F44 (SMO)	ASTM A182 F44 (SMO)
17	Bolts - Coverplate	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
18	Seat Gasket	Graphite	Graphite	Graphite
19	Bolts - Bracket-Body	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
20	Spring-Washer	ASTM F959 - A4	ASTM F959 - A4	ASTM F959 - A4
21	Stud bolts	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4
22	Hexagon Nut	ASTM A194 - A4	ASTM A194 - A4	ASTM A194 - A4
23	Plain washer	ASTM F436 - A4	ASTM F436 - A4	ASTM F436 - A4
24	Bearing	ASTM B505 C93200 (Bronze GCuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze GCuSn7ZnPb (Rg7)
25	Bearing	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)	UNS S31600 / PTFE	ASTM B505 C93200 (Bronze G-CuSn7ZnPb (Rg7)
26	Bolts - Bracket-Gearbox	ASTM A193 - A4	ASTM A193 - A4	ASTM A193 - A4

* Any other bill of material available upon request.

Torque Figures BAF High Performance Valves

DN	NPS	Pressure class	Torque in Nm at given ΔP Class I					Torque in Nm at given ΔP Class II					Torque in Nm at given ΔP Class III				
			10	16	19	25	45	10	16	19	25	45	10	16	19	25	45
100	4	A	124	124	124			112	112	112			106	106	106		
		B	134	134	134	152	321	121	121	121	137	289	115	115	115	130	274
125	5	A	236	248	269			213	224	242			202	212	230		
		B	268	274	312	482	568	241	247	281	434	511	229	234	267	412	486
150	6	A	353	378	384			318	340	346			302	323	328		
		B	410	417	431	650	770	369	375	388	585	693	351	357	369	556	658
200	8	A	473	512	534			426	461	481			404	438	457		
		B	524	564	606	718	1321	472	508	545	646	1189	448	482	518	614	1129
250	10	A	761	937	931			685	844	838			651	801	796		
		B	864	1034	1081	1121	2315	778	931	973	1009	2084	739	884	924	958	1979
300	12	A	982	1285	1257			883	1157	1131			839	1099	1075		
		B	1114	1418	1460	1520	3577	1003	1276	1314	1368	3219	952	1212	1248	1300	3058
350	14	A	1359	1811	1921			1223	1630	1729			1162	1549	1642		
		B	1542	1998	2231	2400	4545	1388	1798	2008	2160	4091	1318	1708	1908	2052	3886
400	16	A	1748	2234	2686			1573	2011	2418			1495	1910	2297		
		B	1984	2465	3120	3730	7721	1786	2219	2808	3357	6949	1696	2108	2668	3189	6601
450	18	A	2172	2863	3204			1955	2576	2883			1857	2448	2739		
		B	2465	3158	3721	4364	7120	2219	2842	3349	3928	6408	2108	2700	3181	3731	6088
500	20	A	1852	3117	3750			1667	2806	3375			1584	2665	3207		
		B	2102	3439	4356	5226	9098	1892	3095	3920	4703	8188	1797	2940	3724	4468	7779
600	24	A	3015	4594	56584			2713	4135	50926			2577	3928	48379		
		B	3421	5068	65721	8136	16460	3079	4561	59149	7322	14814	2925	4333	56191	6956	14073
700	28	A	4075	7105	10005			3667	6394	9005			3484	6075	8555		
		B	4624	7838	11621	14980	28950	4162	7054	10459	13482	26055	3954	6701	9936	12808	24752
750	30	A	6830	11494	16635			6147	10345	14971			5840	9827	14223		
		B	7751	12680	19321	26420	54465	6976	11412	17389	23778	49019	6627	10841	16519	22589	46568
800	32	A	10152	12491	17709			9137	11242	15938			8680	10680	15141		
		B	11521	13780	20568	28756	56320	10369	12402	18511	25880	50688	9850	11782	17586	24586	48154
900	36	A	11304	20417	28114			10173	18375	25303			9665	17456	24038		
		B	12828	22523	32654	43672	89021	11545	20271	29389	39305	80119	10968	19257	27919	37340	76113
1000	40	A	19071	26391	33761			17164	23752	30385			16305	22564	28865		
		B	21642	29114	39212	51864	98580	19478	26203	35291	46678	88722	18504	24892	33526	44344	84286
1200	48	A	24959	31858	48104			22463	28672	43293			21340	27239	41129		
		B	28324	35145	55871	77554	136125	25492	31631	50284	69799	122513	24217	30049	47770	66309	116387
1400	56	A	30158	52376	81495			27142	47139	73345			25785	44782	69678		
		B	34224	57780	94654	132521	244629	30802	52002	85189	119269	220166	29262	49402	80929	113305	209158

Class I Torque figures at given delta P indicated are based on high temp. Gas and high viscose fluids.

Class II Torque figures at given delta P indicated are based normal conditions

Class III Torque figures at given delta P indicated are based on lubricating fluids

Pressure class A = PN10/16 and AMSE 150#

Pressure class B = PN25/40 and AMSE 300#

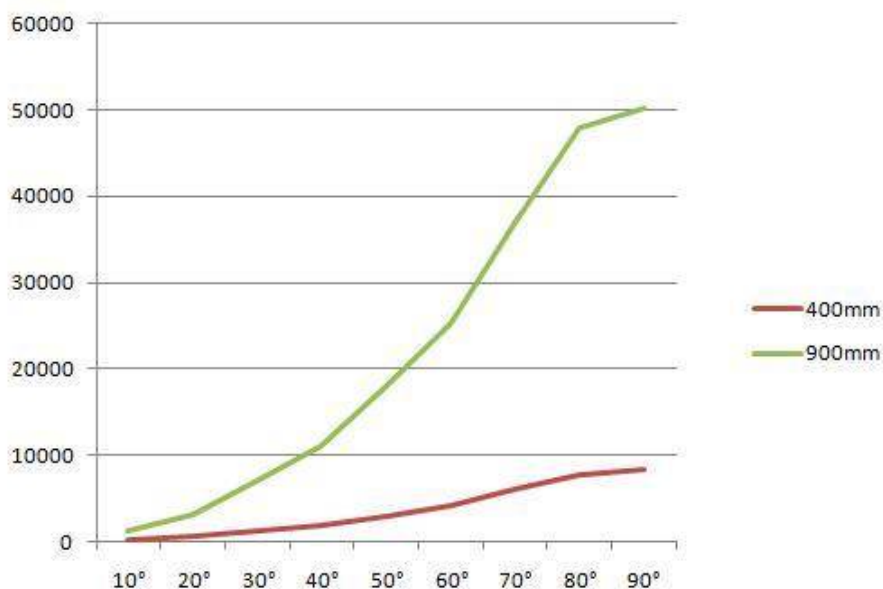
Above given torque values are Including a 15% safety factor

BAF Cv Values at various disc angles, class 150

Angle of valve disc →

DN mm	NPS inch	10°	20°	30°	40°	50°	60°	70°	80°	90°
50	2	3	8	15	22	38	49	71	86	93
80	3	7	17	39	57	89	123	175	214	234
100	4	11	26	63	99	152	218	311	385	421
125	5	18	46	104	165	268	379	551	695	749
150	6	29	70	158	246	391	556	792	981	1072
200	8	59	142	314	486	793	1121	1626	2013	2260
250	10	90	216	489	765	1237	1746	2531	3138	3450
300	12	123	295	670	1042	1693	2402	3488	4312	4754
350	14	157	377	878	1378	2247	3061	4493	5642	6101
400	16	213	511	1191	1795	2894	4188	6132	7690	8313
450	18	272	653	1521	2388	3892	5488	7858	9848	10643
500	20	356	854	1991	3125	5095	7183	10316	12020	14061
600	24	494	1302	3033	4789	7732	10850	15902	19689	21323
700	28	683	1846	4300	6751	11005	15517	22499	28124	30374
750	30	779	2135	4765	7466	12310	18794	25856	32650	35653
800	32	864	2468	5621	8798	14360	20300	29836	37683	40124
900	36	1123	3010	7012	11010	17946	25303	36890	47986	50230

Nominal size ↓



Cv equals water flow in US. gpm at 70°F and at 1 psi pressure drop

$$Cv = 1.167 Kv$$

$$Kv = 0.8569 Cv$$

$$V = Cv \sqrt{\frac{\Delta P}{G}} = \text{Gal/Min. (U.S.)}$$

Where :

V= flow in G.P.M. (US)

ΔP = Pressure drop Psi at max flow

G = Specific gravity (water 1.00)

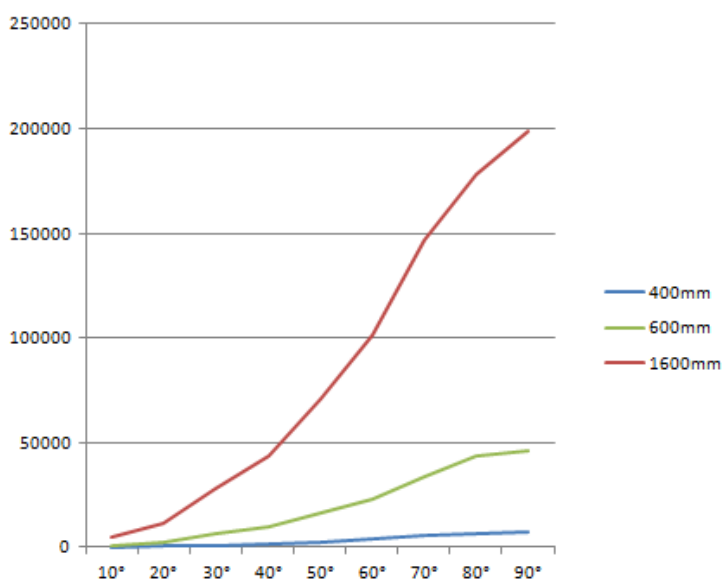
Cv = Flow coefficient (see above)

BAF Cv Values at various disc angles, class 300

Angle of valve disc →

Nominal size

DN mm	NPS inch	10°	20°	30°	40°	50°	60°	70°	80°	90°
50	2	3	8	15	22	38	49	71	86	93
80	3	7	17	39	57	89	123	175	214	234
100	4	11	26	63	99	152	218	311	385	421
125	5	17	44	101	159	258	371	543	687	732
150	6	27	65	147	213	368	522	565	920	1010
200	8	56	132	269	416	678	1056	1386	1718	1960
250	10	89	209	423	655	1077	1516	2196	2723	3050
300	12	119	265	595	927	1508	2137	3108	3837	4154
350	14	153	284	803	1258	2047	2781	4083	5132	5601
400	16	188	451	1046	1565	2524	3655	5372	6745	7313
450	18	253	613	1421	2233	3642	5138	7043	9213	9943
500	20	323	784	1826	2423	4675	6583	9456	10940	12861
600	24	444	1172	2723	4304	6942	9830	14277	17665	19123
700	28	598	1635	3890	6266	1025	14397	20874	26099	28174
750	30	643	1885	4165	6616	1086	16744	22956	29000	31653
800	32	769	2360	5021	7948	12910	18250	26936	34033	36124
900	36	1068	2760	6612	10010	16346	23003	33540	43836	45750
1000	40	1550	4000	9300	14650	23950	33900	49200	60500	66500
1050	42	1650	4350	10100	15900	26000	36850	53450	65000	72200
1100	44	1881	4959	11514	18126	29640	42009	60933	74100	82000
1200	48	2350	6100	14200	22350	36550	51800	75150	91450	101600
1600	64	4585	11895	27690	43582	71272	101010	146540	178327	198827



Cv equals water flow in US. gpm at 70°F and at 1 psi pressure drop

$$Cv = 1.167 Kv$$

$$Kv = 0.8569 Cv$$

$$V = Cv \sqrt{\frac{\Delta P}{G}} = \text{Gal/Min. (U.S.)}$$

Where :

V= flow in G.P.M. (US)

ΔP = Pressure drop Psi at max flow

G = Specific gravity (water 1.00)

Cv = Flow coefficient (see above)



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