



Let's move the medium!

butterfly valves

introducing belven

As a Belgian producer of butterfly valves, Belven has a reputation to keep up with. This is a challenge the company takes with full confidence, having a remarkable reputation of nearly 3 decades in valve production. The company started from the local heating and ventilation market with low pressure valves in small diameters and grew gradually into water treatment plants and district cooling plants which demanded more complicated electrical operated large diameter double flanged valves, high pressure valves etc.



Geert Van Mechelen - Managing Director Belven

Recently, the continuous striving for product innovation and quality upgrades resulted in the production of the new NP Butterfly valves. Belven commissioned the DVGW to test this butterfly valve for gas applications (NBR rubber seat) and drinking water applications (EPDM rubber seat).

Improvements you'll not only find on the productside but also on companies managements' side: with the last generation change of directive — and general management a base was set wherein experience, refreshing motivation and eagerness set out a perfect combination to serve all markets. After being 28 years active in the market, Belgium Ventiel, changed its name into Belven. A little shorter and much more dynamic: a new exciting era has started.

Belven: your partner for Butterfly valves

Mission

Belven is a family company, specialised in the production and sales of quarterturn valves. Belven wants to put its brand name on the globe by means of geographical expansion.

Belven focuses on active partnership with customers and suppliers and wants to help realise the success of its partners by continuous dialogue and technological innovation.

Belven wants to develop a climate of active partnership with its employees, in which everyone can develop and support in an enthousiastic way to realise its mission.

Strategy

Belven has an offensive eye on innovation, quality of production and sales. Focused markets are being approached via two sales channels: International Distribution Department (Distribution) and Business Development Department (Project).

As a growing marketing-focused company, Belven aims for maintenance and expansion of the existing sales web. Combined with geographical growth through the above mentioned departments, Belven strengthens its basis and builds up on a durable way and with respect for its environment towards a strong future.

Belven is a privately owned family company which is financially fully self supporting. Partnerships with cooperators, customers and suppliers are part of the long term vision and result in a win/win situation for all parties.

Being a family company, Belven represents a number of important family values which are being carried out both internally to and by the employees and externally towards customers and agents. Stability, flexibility, trust, loyalty, respect, positivism, keeping an eye on the future. These values are guidelines for the complete conduct and organisation of Belven and are handled with care as in each family.



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standard codes

APPLICABLE STANDARDS (NON LIMITATIVE)

ANSI - Am	erican National Standard	ls Institute
ANSI	B16.5	Pipe flanges & flange fittings
ANSI	B16.10	Face-to-face and end-to-end dimensions of valves
ANSI	B16.47	Large diameter flanges, NPS 26 through NPS 60
	rican Petroleum Institute	· · · · · · · · · · · · · · · · · · ·
API	598	Valve Inspection and Test
API	609	Butterfly Valves : Double Flanged, Lug- and Wafer-type
	6D	· · · · · · · · · · · · · · · · · · ·
API		Specification for pipeline valves
	sh Standard	
BS	5146	Part 2 : Specification for pressure testing requirements for general purpose valves
BS	5155	Specification for Butterfly Valves
BS	6755	Part 1 : Specification for production pressure testing requirements
	tsches Institut für Normu	
DIN	1690	Technical delivery conditions for castings made from metallic materials
DIN	1691	Cast iron
DIN	1693	Nodular iron
DIN	2501	Flanges - connecting dimensions
DIN	3202	Part 1: Face-to-face and centre-to-face dimensions - Flanged valves
DIN	3337	Part-turn valve actuator attachment - flange dimensions
DIN	3840	Valve bodies, strength calculation in respect of internal pressure
ISO - Inte	rnational Organisation fo	r Standardisation
ISO	2081	Metallic coatings, electroplated coatings of zinc on iron or steel
ISO	5208	Industrial valves - pressure testing for valves
ISO	5211	Part-turn valve actuator attachment - flange dimensions
ISO	5752	Metal valves for use in flanged pipe systems. Face-to face and centre-to-face dimensions
ISO	7005	Metallic flanges
ISO	7268	Pipe components, definition of nominal pressure
EN - Euro	pean Norm	
EN	19	Industrial valves - Marking of metallic valves
EN	558	Industrial valves - Face-to-face and centre-to-face dimensions of metal valves for use in flanged pipe systems
EN	593	Industrial valves - Metallic butterlfy valves
EN	736	Part 1: Definition of types of valves
		Part 2 : Definition of components of valves
		Part 3: Definition of terms
EN	1092	Flanges and their joint. Circular flanges for pipes, valves, fittings and accessories
EN	1503	Materials for bodies, bonnets and covers
EN	1561	Founding, Grey cast irons
EN	1775	Gas supply - Gas pipework for buildings
EN	1759	Flanges and their joint. Circular flanges for pipes, valves, fittings and accessories
EN	6708	Pipework components - definition and selection of DN (nominal size)
EN	10204	Metallic products - Types of inspection documents
EN	12516	Part 2 : Valves, shell design strength. Calculation method for steel valve shells
		Part 3 : Shell design strength. Experimental method
EN	12570	Industrial valves - Method for sizing the operating element
MSS - Mai	nufacturers Standard Soc	siety siety
MSS	SP-67	Butterfly Valves
MSS	SP-68	High Pressure Butterfly Valves with Offset Design

BUTTERFLY VALVES CERTIFIED





PED 97/23/EC (TÜV Süddeutschland - CE0036)

Pressure Equipment Directive
According to Module H (full quality assurance)





TA LUFT (TÜV Süddeutschland)

Technische Anleitung zur Reinhaltung der Luft According TA luft (27.02.86) punkt 3.1.8.4



ADR approved (Apragaz)

International Carriage of Dangerous Goods by Road According to KB 09.03.2003 - Class 3, 4, 5, 6, 8, 9



WRAS approved (Water Regulations Advisory Scheme) Black coloured EPDM rubber valve liner For cold and hot water use up to 85°C



ISO 9001:2000 certified (SGS)

Quality Management System Certified since 1996



ATEX certified

Atex compliant version for explosive surroundings Group II, Zones 0, 1, 2 and (20, 21, 22 respectively)



DVGW approval

(Deutsche Vereinigung des Gas- und Wasserfaches) under evaluation

DVGW file reference 06-0360-G

overview products

WAFER - LUG RUBBERLINED



DOUBLE FLANGED



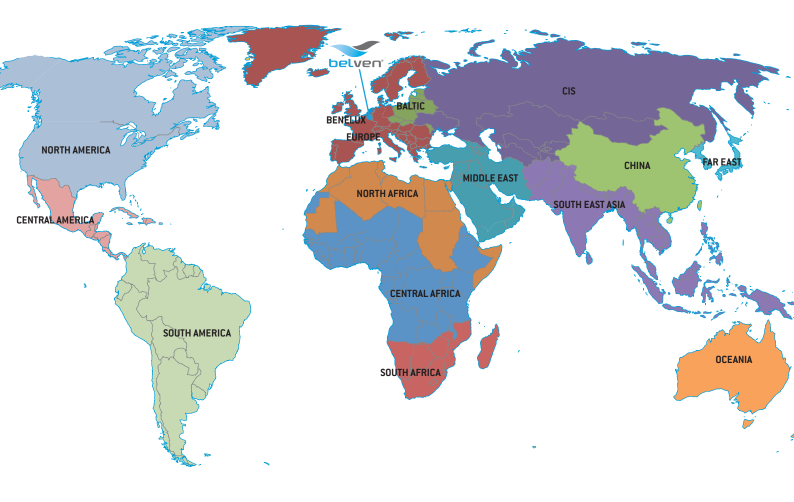
WAFER - LUG TFM LINED

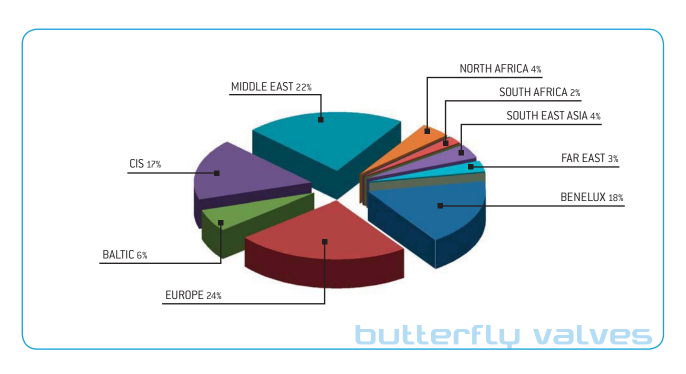


HIGH PERFORMANCE

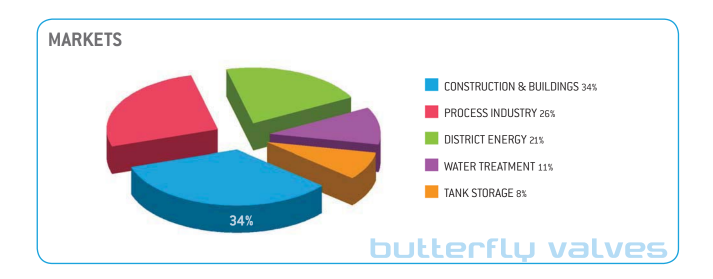


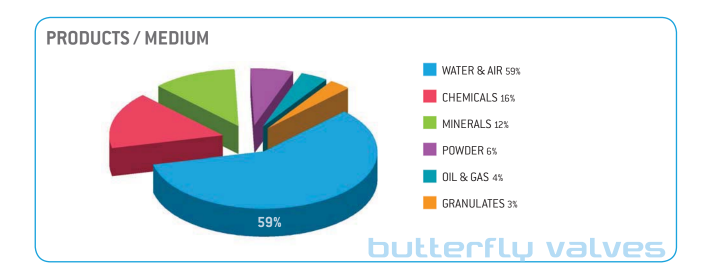
region

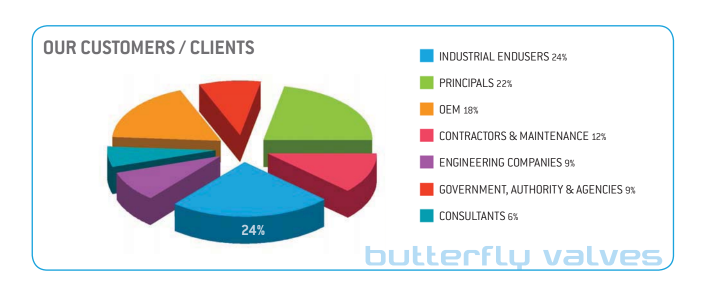




market







wafer-lug rubberlined

W	JΔ	F	F	R
			_	I۱

			DIN	ANSI	DIN	ANSI	DIN	ANSI
		PN 6	belven'					
	EN 1092-2	PN 10	belven		belven'			
FLANGE		PN 16	belven'		belven'		belven'	
according to	ASME/ANSI B16.5	class 150		belven'		belven'		belven'
	ACME (ANCI DAC 47	class 150 series A		belven'		belven'		belven'
	ASME/ANSI B16.47	class 150 series B						
E10E / E10E	EN 558-1	series 13						
FACE-to-FACE	EN 558-1	series 14						
according to (*)	EN 558-1	series 20	belven'	belven'	belven'	belven'	belven'	belven'
DECICN	EN 593		holyani		holyan'		helwee'	

DESIGN	EN 593	belven		belven'		belven'	
according to	MSS SP67		belven'		belven'		belven
			O / NPS 1 - 48 CCORDING TO		O / NPS 8 - 64 CCORDING TO	DN 350 - 1200 DESIGNED AI	
		with central lugs	central single flange		er body without ter nut	U-section wa count	
(*) For more corresponding F/F standards, kindly check the file on page 27							
		DN 25 - 500 NPS 1 - 20	DN 600 - 1200 NPS 24 - 48	DN / NPS	all sizes	DN / NPS	all sizes
							B)

_	DICC	concentric	belven	belven'	belven'	belven'	belven'	belven'	
ı		DISC construction	eccentric						
ı	FEATURES		back-up	belven'	belven'	belven'	belven'	belven'	belven'
ı	FEATURES	CEAT average	soft	belven*	belven'				
ı		SEAT execution	resilient disc seal						
ı			vulcanised on body	belven*	belven'	belven'	belven'	belven'	belven'

BV TYPE	BV10	BV10-U	BV11
BV description	WAFER	U-TYPE WAFER	U-TYPE WITH COUNTERNUT







LUG

DIN	ANSI	DIN	ANSI
belven		belven	
belven'		belven'	
belven'		belven'	
	belven'		belven'
			belven'
			belven'

belven'	belven'	belven'	belven'

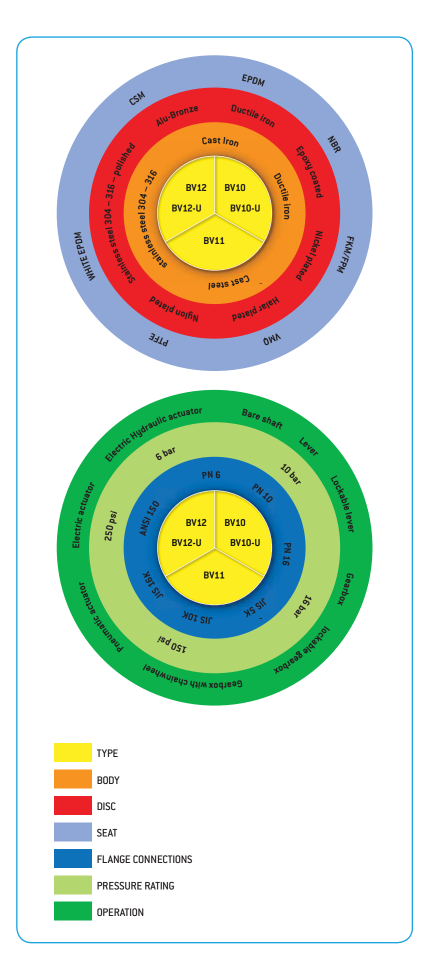
belven'		belven'		
	belven'		belven'	
DN 40 - 600 /	NPS 1 1/2 - 24	DN 700 - 1200) / NPS 28 - 48	
DESIGNED A	CCORDING TO	DESIGNED ACCORDING TO		
	with internally ed holes		oody with inter- aded holes	
DN / NPS	all sizes	DN / NPS	all sizes	

belven'	belven'	belven'	belven'
belven'	belven'	belven'	belven'
belven'	belven'		
belven'	belven'	belven'	belven'

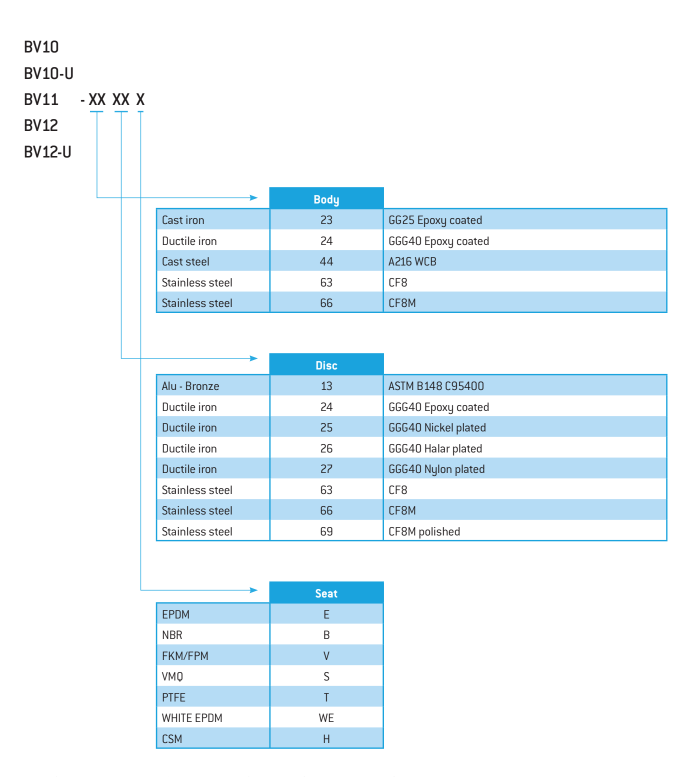
BV12	BV12-U
LUG	U- LUG







material

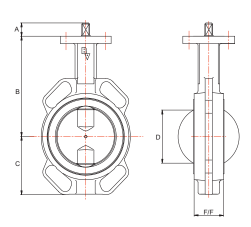


For soft seat valves, NP, code is composed as follows BV10-NP-XXXXX or BV12-NP-XXXXX



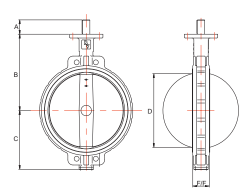
BV 10



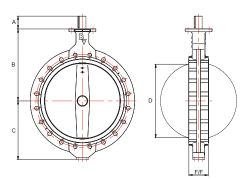


			BV10					BV10-NP				
DN	NPS	A	В	С	D	F/F	Α	В	С	D	F/F	
32	1 1/4	22,0	110,0	57,0	(*)	33,0	U/R	U/R	U/R	U/R	U/R	
40	1 1/2	22,0	110,0	89,0	29,0	33,0	U/R	U/R	U/R	U/R	U/R	
50	2	22,0	142,7	71,4	30,0	43,0	22,0	141,0	64,0	30,0	43,0	
65	2 1/2	22,0	155,4	77,8	45,0	46,0	22,0	153,0	71,0	45,0	46,0	
80	3	22,0	161,8	89,0	64,0	46,0	22,0	157,0	94,0	64,0	46,0	
100	4	22,0	178,0	102,0	90,0	52,0	22,0	176,0	108,5	90,0	52,0	
125	5	22,0	190,5	123,0	110,0	56,0	22,0	191,0	120,0	110,0	56,0	
150	6	22,0	205,2	138,0	146,0	56,0	22,0	202,0	135,0	146,0	56,0	
200	8	34,5	237,0	168,0	194,0	60,0	34,5	243,5	165,2	194,0	60,0	
250	10	34,5	268,3	207,0	242,0	68,0	34,5	273,0	202,0	242,0	68,0	
300	12	34,5	308,5	243,5	292,0	78,0	34,5	311,0	235,0	292,0	78,0	
						ъ.			11.00			

 $\label{eq:Dimensions} Dimensions in mm; U/R = Upon Request \end{center}$ For this size, the open disc dimension is covered by F/F



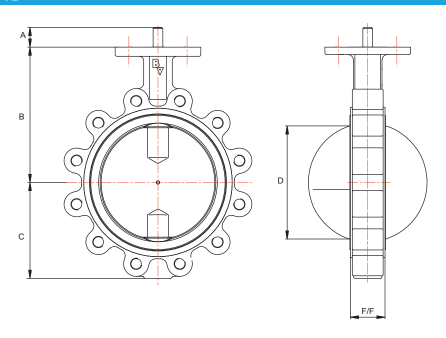
		BV10						
DN	NPS	A	В	C	D	F/F		
350	14	65,0	368,0	259,0	325,0	78,0		
400	16	75,0	400,0	309,0	377,0	102,0		
450	18	75,0	422,0	327,0	426,0	114,0		
500	20	90,0	480,0	363,0	475,0	127,0		
mm	inches	Dimensions in mm						



		BV10							
DN	NPS	A	В	С	D	F/F			
600	24	100,0	562,0	459,0	572,0	154,0			
700	28	85,0	626,0	518,0	674,0	165,0			
800	32	100,0	666,0	605,0	772,0	190,0			
900	36	118,0	722,0	655,0	840,0	203,0			
1000	40	140,0	806,0	713,0	940,0	216,0			
1200	48	150,0	938,0	855,0	1132,0	254,0			
mm	inches		Dimensions in mm						

BV 12



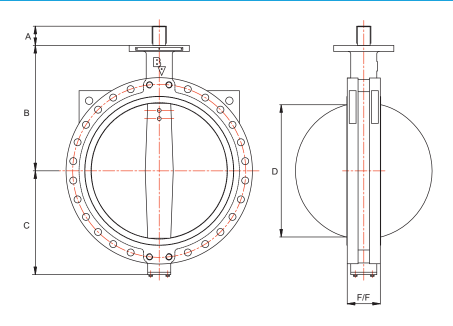


				BV12					BV12-NP		
DN	NPS	A	В	С	D	F/F	A	В	С	D	F/F
40	1 1/2	22,0	110,0	89,0	29,0	33,0	U/R	U/R	U/R	U/R	U/R
50	2	22,0	142,7	71,4	30,0	43,0	22,0	141,0	64,0	30,0	43,0
65	2 1/2	22,0	155,4	77,8	45,0	46,0	22,0	153,0	71,0	45,0	46,0
80	3	22,0	161,8	89,0	64,0	46,0	22,0	157,0	71,0	64,0	46,0
100	4	22,0	178,0	102,0	90,0	52,0	22,0	176,0	103,2	90,0	52,0
125	5	22,0	190,5	123,0	110,0	56,0	22,0	191,0	119,0	110,0	56,0
150	6	22,0	205,2	138,0	146,0	56,0	22,0	203,0	132,0	146,0	56,0
200	8	34,5	237,0	168,0	194,0	60,0	34,5	244,0	165,0	194,0	60,0
250	10	34,5	268,3	207,0	242,0	68,0	34,5	273,0	197,0	242,0	68,0
300	12	34,5	308,5	243,5	292,0	78,0	34,5	311,0	231,0	292,0	78,0
350	14	65,0	368,0	259,0	325,0	78,0	U/R	U/R	U/R	U/R	U/R
400	16	75,0	400,0	309,0	377,0	102,0	U/R	U/R	U/R	U/R	U/R
450	18	75,0	422,0	327,0	426,0	114,0	U/R	U/R	U/R	U/R	U/R
500	20	90,0	480,0	361,0	475,0	127,0	U/R	U/R	U/R	U/R	U/R
600	24	100,0	562,0	459,0	572,0	154,0	U/R	U/R	U/R	U/R	U/R
mm	inches								Dimensions in	n mm ; U/R = U	pon Request

BV 10-U BV 11 BV 12-U

U-section design





			BV10-l	U/BV11/E					
DN	NPS	A	В	С	D	F/F	BV10-U	BV11	BV12-U
200	8	34,5	260,0	175,0	194,0	60,0	belven'	U/R	U/R
250	10	34,5	292,0	202,5	242,0	68,0	belven'	U/R	U/R
300	12	34,5	337,0	242,0	292,0	78,0	belven'	U/R	U/R
350	14	65,0	364,0	267,0	325,0	78,0	belven'	belven'	U/R
400	16	75,0	400,0	309,0	377,0	102,0	belven	belven	U/R
450	18	75,0	422,0	337,0	426,0	114,0	belven'	belven'	U/R
500	20	90,0	480,0	371,0	475,0	127,0	belven'	belven'	U/R
600	24	100,0	562,0	459,0	572,0	154,0	belven'	belven'	U/R
700	28	85,0	626,0	527,0	674,0	165,0	belven	belven	belven'
750	30	85,0	660,0	566,4	726,0	167,0	belven'	belven'	belven'
800	32	100,0	666,0	605,0	772,0	190,0	belven	belven	belven'
900	36	118,0	720,0	668,0	840,0	203,0	belven'	belven'	belven'
1000	40	140,0	806,0	728,0	940,0	216,0	belven	belven	belven'
1050	42	150,0	858,0	790,5	992,0	251,0	belven'	belven'	belven'
1100	44	150,0	850,0	760,0	1115,0	251,0	belven	belven	belven'
1200	48	150,0	938,0	868,0	1132,0	254,0	belven'	belven	belven'
mm	inches						Dimensions in	mm ; U/R = U	lpon Request

double flanged

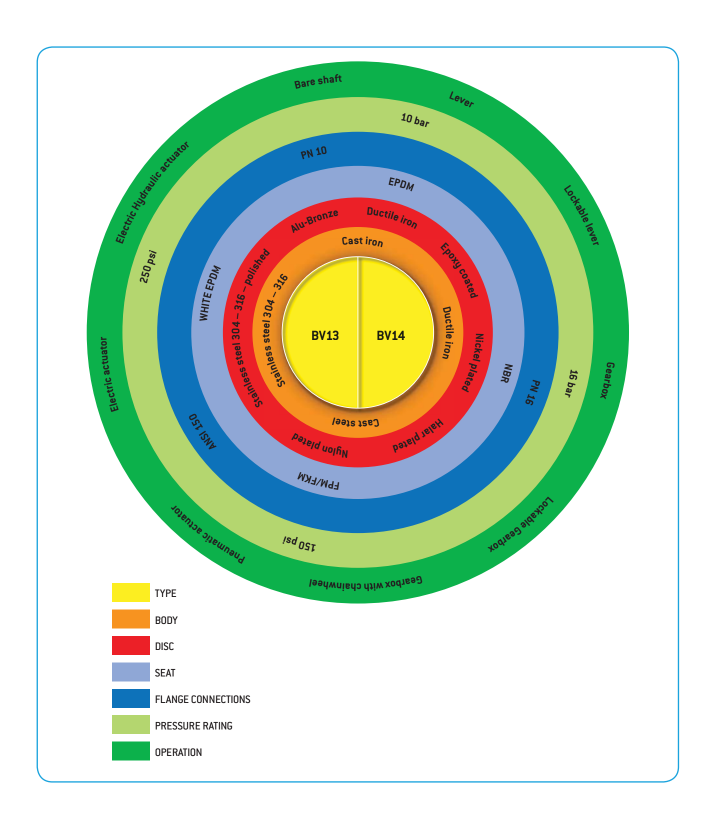
DOUBLE FLANGED

				DOODLL			
			DIN	ANSI	DIN	ANSI	
		PN 6					
	EN 1092-2	PN 10	belven'		~		
EL ANCE	EN 103E E	PN 16			belven'		
FLANGE	ACME (ANCI DAG E		belven		belven	~	
according to	ASME/ANSI B16.5	class 150				belven	
	ASME/ANSI B16.47	class 150 series A				belven'	
		class 150 series B					
E40E - E40E	EN 558-1	series 13	belven'		belven'	belven'	
FACE-to-FACE	EN 558-1	series 14	belven'				
according to (*)	EN 558-1	series 20					
DESIGN EN 593			belven'		belven		
according to	MSS SP67		Detveri		betveri	belven'	
according to	1133 31 01		DN 200 200	0 / NPS 8 - 80	DN150 - 1600		
				CCORDING TO	DESIGNED AC		
			Double fla	nged body	Double flar	nged body	
(*) For more corresp kindly check the	oonding F/F standards, file on page 27						
			DN / NPS	all sizes	DN / NPS all sizes		
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
	DISC construction	concentric			betven	belven	
	DISC construction	concentric eccentric	betven		betverr	belven	
FFATURES	DISC construction		belven		belven	betven	
FEATURES		eccentric	belven		belven	belven'	
FEATURES	DISC construction SEAT execution	eccentric back-up			belven	belver	
FEATURES		eccentric back-up soft	betven'		belven	belven	

BV TYPE	BV13	BV14
BV description	DOUBLE FLANGED ECCENTRIC	DOUBLE FLANGED CONCENTRIC





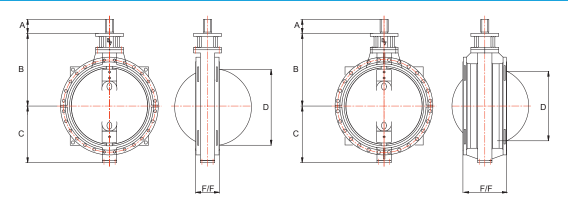


BV 13

BV13 - XX XX X Body 23 Cast iron GG25 Epoxy coated Ductile iron 24 GGG40 Epoxy coated Disc Ductile iron 24 GGG40 Epoxy coated Stainless steel 63 Stainless steel 66 CF8M Seat EPDM Ε

В

NBR



			B/	/13-SERIE :	13		BV13-SERIE 14				
DN	NPS	A	В	C	D	F/F	A	В	C	D	F/F
200	8	50,0	308,0	210,0	183,0	152,0	50,0	308,0	210,0	35,0	230,0
250	10	54,5	360,0	214,0	228,0	165,0	54,5	360,0	214,0	135,0	250,0
300	12	63,5	423,0	262,0	283,0	178,0	63,5	423,0	262,0	200,0	270,0
350	14	54,0	452,0	307,0	333,0	190,0	54,0	452,0	307,0	260,0	290,0
400	16	66,5	488,0	343,0	381,0	216,0	66,5	488,0	343,0	312,0	310,0
450	18	59,5	516,0	371,0	437,0	222,0	59,5	516,0	371,0	370,0	330,0
500	20	81,0	560,0	420,0	479,0	229,0	81,0	560,0	420,0	412,0	350,0
600	24	90,0	631,0	440,0	578,0	267,0	90,0	631,0	440,0	510,0	390,0
700	28	103,0	671,0	518,0	672,0	292,0	103,0	671,0	518,0	607,0	430,0
800	32	126,0	731,0	573,0	773,0	318,0	126,0	731,0	573,0	709,0	470,0
900	36	157,0	789,0	629,0	875,0	330,0	157,0	789,0	629,0	805,0	510,0
1000	40	177,0	914,0	713,0	962,0	410,0	177,0	914,0	713,0	898,0	550,0
1200	48	171,0	1023,0	820,0	1139,0	470,0	171,0	1023,0	820,0	1083,0	630,0
1400	56	242,0	1255,0	1091,0	1353,0	530,0	242,0	1255,0	1091,0	1283,0	710,0
1600	64	234,0	1365,0	1236,0	1546,0	600,0	234,0	1365,0	1236,0	1471,0	790,0
1800	72	309,0	1603,0	1446,0	1748,0	670,0	309,0	1603,0	1446,0	1670,0	870,0
2000	80	303,0	1630,0	1486,0	1864,0	760,0	303,0	1630,0	1486,0	1863,0	950,0
mm	inches									Dimen	sions in mm

BV 14

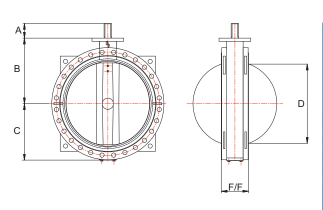
MATERIAL

BV14 - XX XX X



>	Body	
Ductile iron	24	GGG40 Epoxy coated
Cast steel	44	A216 WCB
Stainless steel	63	CF8
Stainless steel	66	CF8M
		_
	Disc	
Alu - bronze	13	ASTM B148 C95400
Ductile iron	24	GGG40 Epoxy coated
Ductile iron	25	GGG40 Nickel plated
Ductile iron	26	GGG40 Halar plated
Ductile iron	27	GGG40 Nylon plated
Stainless steel	63	CF8
Stainless steel	66	CF8M
Stainless steel	69	CF8M polished
		•
	Seat	
EPDM	E	
NBR	В	
FKM/FPM	V	
WHITE EPDM	WE	

DIMENSIONS



		BV14							
DN	NPS	A	В	C	D	F/F			
50	2	22,0	110,0	80,0	(*)	108,0			
65	2 1/2	22,0	134,0	80,0	(*)	112,0			
80	3	22,0	131,0	95,0	(*)	114,0			
100	4	22,0	150,0	114,0	(*)	127,0			
125	5	22,0	170,0	127,0	(*)	140,0			
150	6	22,0	180,0	139,0	70,0	140,0			
200	8	34,5	210,0	175,0	134,0	152,0			
250	10	34,5	245,5	203,0	189,0	165,0			
300	12	34,5	276,0	242,0	244,0	178,0			
350	14	65,0	328,0	250,0	274,0	190,0			
400	16	75,0	376,0	310,5	324,0	216,0			
450	18	75,0	406,0	332,0	381,0	222,0			
500	20	90,0	433,0	358,0	435,0	229,0			
600	24	100,0	507,5	423,0	529,0	267,0			
700	28	75,0	560,0	487,5	630,0	292,0			
750	30	75,0	610,0	508,0	680,0	305,0			
800	32	100,0	620,0	533,0	729,0	318,0			
900	36	118,0	692,0	602,0	799,0	330,0			
1000	40	140,0	735,0	656,0	873,0	410,0			
1200	48	150,0	917,0	781,0	1057,0	470,0			
mm	inches				Dimensi	ons in mm			

(st) For this size, the open disc dimension is covered by F/F

wafer-lug TFM lined

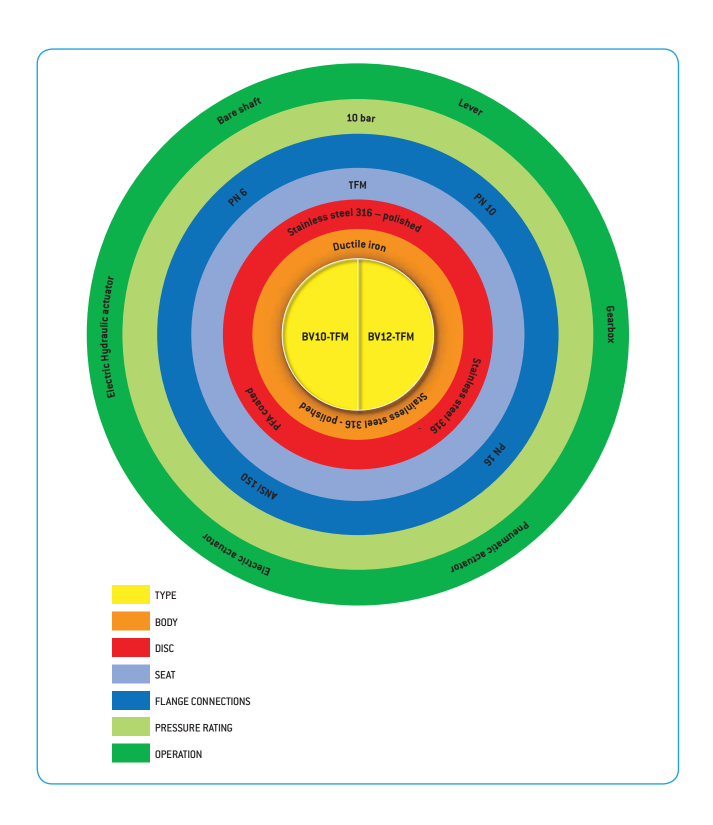
			WAFER		Ll	JG	
			DIN	ANSI	DIN	ANSI	
		PN 6	belven'		belven		
	EN 1092-2	PN 10	belven'		belven		
FLANGE		PN 16	belven'		belven		
according to	ASME/ANSI B16.5	class 150		belven		belven	
	ASME/ANSI B16.47	class 150 series A class 150 series B		belven'		belven	
E40E / E40E	EN 558-1	series 13					
FACE-to-FACE	CCOORDING to (*) EN 558-1 series 14 EN 558-1 series 20						
according to (*)			belven'	belven'	belven	belven'	
DESIGN	IGN EN 593		belven'		belven		
according to	MSS SP67			belven*		belven	
			DESIGNED A	O / NPS 2 - 42 CCORDING TO type with holes drilled through) vith central lugs	DESIGNED ACCORDING TO 2-piece valve with lugs with internally threaded holes		
	(*) For more corresponding F/F standards, kindly check the file on page 27						
			DN / NPS	all sizes	DN / NPS	all sizes	
					SIV III SUII SILES		
	DISC construction	concentric	belven'	belven	belven'	belven'	

I		DISC construction	concentric	belven'	belven'	belven'	belven'
	DISC CONSTRUCTION	eccentric					
ı	FEATURES	SEAT execution	back-up	belven'	belven	belven'	belven'
ı	FEATURES		soft				
ı			resilient disc seal				
ı			vulcanised on body				

BV TYPE	BV10-TFM	BV12-TFM
BV description	WAFER TFM LINED	LUG TFM LINED







BV 10-TFM

BV 12-TFM

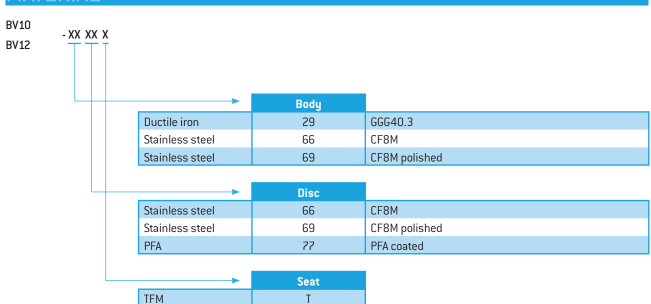
EXECUTION

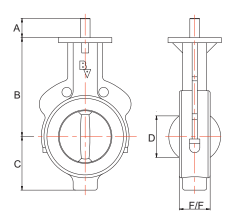
TECHNICAL SPECIFICATIONS

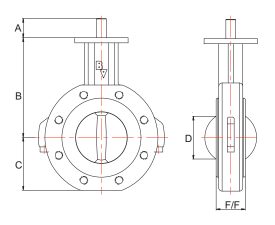
- Face to face according to
 DIN 3202/K1 BS5155 ISO 5752 API 609
- Long neck execution
- Wafer type with 2 centre holes: Type BV10
- Lug type with threaded holes: Type BV12
- Actuator mounting flange according to ISO 5211
- Mounting between flanges DIN PN6/10/16, ANSI 150
- Two piece body in GGG40.3
- Disc and stem in one piece design
- Min. 3 mm PFA covering to obtain good corrosion and diffusion resistance
- Min. 3 mm TFM liner, vacuumtight
- Elastic elastomers obtain gastightness
- Wide TFM flangesealing area
- · Leackagefree sealing by constant pressure of belleville rings
- · Maintenance free stem bearing



MATERIAL







		BV10 - TFM						BV12 - TFM					
DN	NPS	A	В	C	D	F/F	Α	В	C	D	F/F		
40	1 1/2	19,0	95,0	70,0	34,0	33,0	19,0	95,0	70,0	34,0	33,0		
50	2	19,0	130,0	56,0	31,0	43,0	19,0	130,0	58,0	31,0	43,0		
65	2 1/2	19,0	146,0	67,0	48,0	46,0	19,0	146,0	65,0	48,0	46,0		
80	3	19,0	165,0	84,0	63,0	46,0	19,0	165,0	88,0	63,0	46,0		
100	4	25,0	185,0	100,0	90,0	52,0	25,0	185,0	102,0	90,0	52,0		
125	5	25,0	202,0	110,0	118,0	56,0	25,0	202,0	116,0	118,0	56,0		
150	6	30,0	217,0	125,0	137,0	56,0	30,0	217,0	127,0	137,0	56,0		
200	8	26,0	245,0	158,0	189,0	60,0	26,0	245,0	160,0	189,0	60,0		
250	10	30,0	270,0	190,0	239,0	68,0	30,0	270,0	193,0	239,0	68,0		
300	12	30,0	308,0	225,0	290,0	78,0	30,0	308,0	227,0	290,0	78,0		
350	14	37,0	330,0	256,0	328,0	92,0	37,0	330,0	256,0	328,0	92,0		
400	16	37,0	365,0	292,0	377,0	102,0	37,0	365,0	292,0	377,0	102,0		
450	18	50,0	400,0	311,0	417,0	114,0	50,0	400,0	311,0	417,0	114,0		
500	20	50,0	435,0	340,0	477,0	127,0	50,0	435,0	340,0	477,0	127,0		
600	24	64,0	510,0	398,0	560,0	154,0	64,0	510,0	398,0	560,0	154,0		
750	30	90,0	608,0	482,0	716,0	154,0	90,0	608,0	482,0	716,0	154,0		
900	36	90,0	684,0	573,0	860,0	154,0	90,0	684,0	573,0	860,0	154,0		
1050	42	90,0	768,0	660,0	1009,0	154,0	90,0	768,0	660,0	1009,0	154,0		
mm	inches									Dimer	sions in mm		

			WAFER		LU	LUG			
			DIN	ANSI	DIN	ANSI			
	EN 1092-1	PN 10 - PN 16 - PN 25 - PN 40	belven	belven'	belven'	belven			
	ASME/ANSI B16.5	class 150 - class 300 - class 600	belven	belven	belven'	belven			
FLANGE	ASME/ANSI B16.47	series A/B for class 150 - class 300 - class 600	belven'	belven	belven'	belven			
according to	API 605 / MSS-SP-44	class 150 - class 300 - class 600	belven	belven	belven'	belven			
J	BS 3293	class 150 - class 300 - class 600	belven	belven	belven'	belven			
JIS B2210 10 k - 16 k - 20 k ASME B16.25 Buttwelding Ends		10 k - 16 k - 20 k	belven	belven'	belven'	belven			
	ASME B16.25	Buttwelding Ends	betven' betven'		belven'	belven			
	ISO 5752	Serie 13							
	ISO 5752	Serie 14							
FACE-to-FACE	ISO 5752 Serie 20		belven	belven	belven'	belven			
according to (*)	API 609	Category A, B, Double flanged short	belven	belven	belven'	belven			
	MSS-SP-68	Table 1, 2	belven	belven	belven'	belven			
	,		DetVeri	uetveri	DetVeri	Detveri			
	EN 593		belven	belven*	belven	belven'			
DESIGN	ASME B16.34		belven	belven	perseu,	belven			
according to	MSS SP67		belven	belven	belven	belven			
			DN 50 – 1800		DN 50 - 1800				
			DESIGNED AC	CORDING TO	DESIGNED AC				
					Valve with lugs				
			with cen	tral lugs	threade				
	sponding F/F standards e file on page 27	,							
			DN / NPS	all sizes	DN / NPS	all sizes			
				D I					
	DISC construction	concentric		B					
	DISC construction	concentric eccentric	belven	betven	belven'	betvern			
FEATURES	DISC construction			belven	belven'	belven			
FEATURES	DISC construction SEAT execution	eccentric	belven belven belven	betven	belven belven	belven*			
FEATURES		eccentric soft (PTFE / RTFE)	belven belven	betven' betven	belven'	betven			
FEATURES		eccentric soft (PTFE / RTFE) metal	belven belven	betven betven	belven'	belven'			
FEATURES BV TYPE		eccentric soft (PTFE / RTFE) metal	belven belven	betven betven betven	belven'	betven betven			

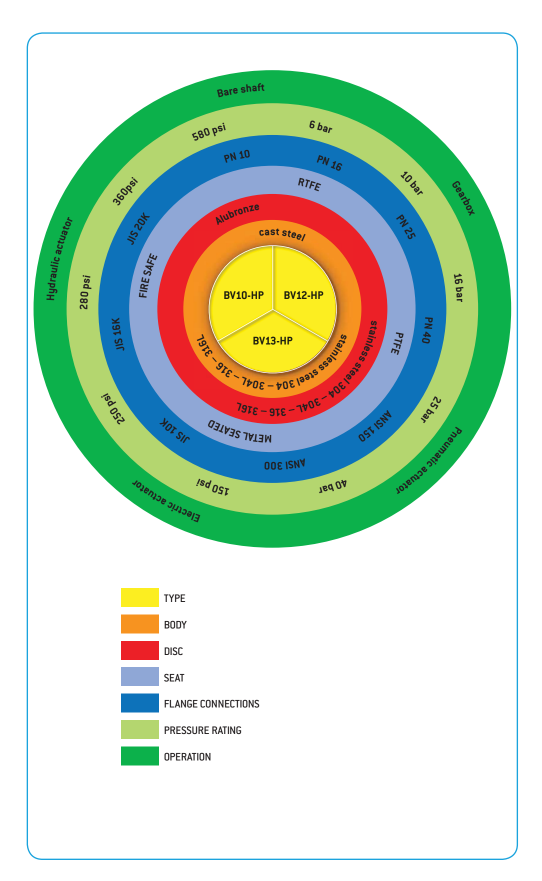
DOUBLE FLANGED							
DIN	ANSI						
belven'	belven'						
belven'	belven'						
belven	belven'						
belven*	belven'						
belven'	belven'						
belven'	belven						
belven'	belven'						

belven'	belven'
belven'	belven
belven*	belven'

belven	belven
belven	belven'
belven'	belven'
DN 50 – 1800) / NPS 2 – 72
DESIGNED A	CCORDING TO
Double fla	nged body
DN / NPS	all sizes

belven'	belven'
belven'	belven'
belven'	belven'
belven'	belven'

BV13-HPDOUBLE FLANGED HIGH PERFORMANCE



Besides the resilient seated butterfly valves, some industrial processes require other types of butterfly valves which offer them the perfect solution in form of high performance valves.

Belven's high performance butterfly range adds an extra asset towards the complete butterfly range as they cover different temperature and pressure ratings and different flange connections as in its standard range. Field applications for this valve differs from power generation, hydrocarbon processing, water and waste water treatment, marine and commercial shipbuilding, food and beverage processing towards pulp and paper and sugar productions.

Different configurations are possible, all is depending on your request and necessities.



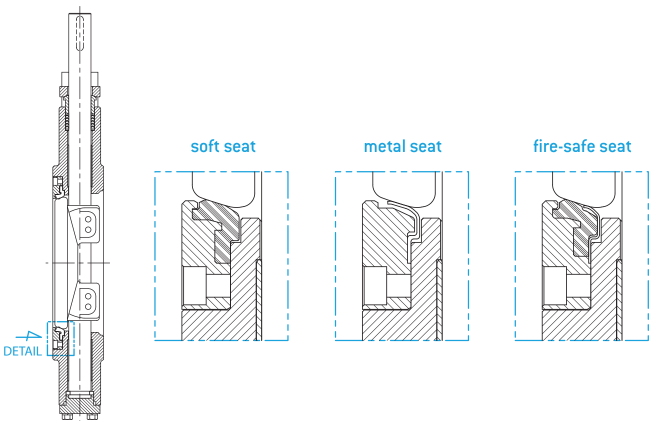
EXECUTION

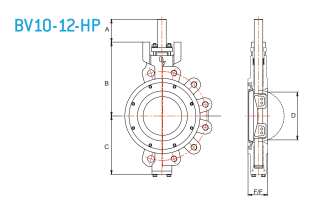
HP range

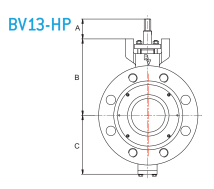
- suited for high pressure and temperature applications: water, oil, steam, gas and slurry
- engineered for heavy duty, maintenance-free performance
- combines the high performance advantages with the benefits of a butterfly valve design translated into low-cost, light-weight,
 compact size and easy installation
- offers anti blow-out device as a special safety feature
- ensures minimum torque and longer seat life and high sealing integrity by the advanced double or tripple offset design
- guarantees a complete flow control with pneumatic/electric actuators and accessories
- works uni-directionally
- covers a complete temperature range from -80° C till 450° C
- provides a fire safe design

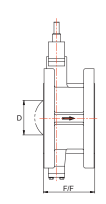


MATERIAL BV10-HP BV12-HP -XX XX X BV13-HP Body 44 Cast steel **A216 WCB** Stainless steel 63 CF8 64 CF3 Stainless steel Stainless steel 66 CF8M Stainless steel 67 CF3M Disc Alu -Bronze 13 ASTM B148 Stainless steel 63 CF8 CF3 Stainless steel 64 66 CF8M Stainless steel Stainless steel 67 CF3M Seat PTFE RTFE R METAL М FIRE-SAFE









			BV10-HP/	BV12-HP	CLASS 150		BV10-HP/	BV12-HP	CLASS 300		
DN	NPS	A	В	C	D	F/F	A	В	C	D	F/F
50	2	37,0	150,0	95,0	46,0	44,0	37,0	150,0	95,0	46,0	44,0
65	2 1/2	38,0	170,0	115,0	61,0	46,0	38,0	170,0	115,0	61,0	46,0
80	3	38,0	170,0	115,0	76,0	48,0	38,0	170,0	116,0	76,0	48,0
100	4	41,0	185,0	130,0	96,0	54,0	41,0	185,0	130,0	96,0	54,0
125	5	45,0	208,0	160,0	119,0	57,0	45,0	210,0	160,0	118,0	59,0
150	6	45,0	222,0	162,0	144,0	57,0	45,0	245,0	185,0	143,0	59,0
200	8	85,0	265,0	202,0	192,0	64,0	85,0	275,0	217,0	190,0	73,0
250	10	85,0	300,0	232,0	242,0	71,0	85,0	320,0	250,0	232,0	83,0
300	12	95,0	330,0	262,0	285,0	81,0	100,0	355,0	292,0	280,0	92,0
350	14	95,0	365,0	294,0	326,0	92,0	100,0	405,0	323,0	316,0	117,0
400	16	121,0	424,0	346,0	370,0	102,0	141,0	450,0	386,0	359,0	133,0
450	18	121,0	454,0	376,0	425,0	114,0	155,0	488,0	425,0	406,0	149,0
500	20	121,0	479,0	406,0	475,0	127,0	155,0	525,0	455,0	448,0	159,0
550	22	155,0	520,0	465,0	514,0	154,0	165,0	560,0	520,0	494,0	181,0
600	24	155,0	555,0	490,0	558,0	154,0	165,0	600,0	545,0	540,0	181,0
650	26	155,0	585,0	520,0	608,0	165,0	165,0	650,0	562,0	590,0	230,0
700	28	155,0	615,0	549,0	664,0	165,0	165,0	645,0	590,0	648,0	230,0
750	30	155,0	650,0	585,0	714,0	190,0	185,0	710,0	645,0	698,0	240,0
800	32	155,0	675,0	625,0	764,0	190,0	185,0	732,0	685,0	746,0	240,0
850	34	155,0	700,0	640,0	825,0	203,0	185,0	815,0	737,0	798,0	273,0
900	36	155,0	740,0	675,0	878,0	203,0	185,0	815,0	772,0	851,0	273,0
950	38	155,0	780,0	715,0	925,0	203,0	185,0	840,0	755,0	898,0	300,0
1000	40	155,0	810,0	745,0	975,0	216,0	245,0	850,0	785,0	948,0	300,0
mm	inches							All dimer	nsions in mm	unless otherw	ise specified

			BV13	-HP CLASS	S 150			BV13	-HP CLASS	300	
DN	NPS	A	В	C	D	F/F	A	В	C	D	F/F
50	2	37,0	150,0	95,0	31,0	108,0	37,0	150,0	95,0	31,0	150,0
65	2 1/2	38,0	170,0	115,0	45,0	112,0	38,0	170,0	115,0	45,0	170,0
80	3	38,0	170,0	115,0	58,0	114,0	38,0	170,0	116,0	58,0	180,0
100	4	41,0	185,0	130,0	75,0	127,0	41,0	185,0	130,0	75,0	190,0
125	5	45,0	208,0	160,0	96,0	140,0	45,0	210,0	160,0	94,0	200,0
150	6	45,0	222,0	162,0	117,0	140,0	45,0	245,0	185,0	116,0	210,0
200	8	85,0	265,0	202,0	159,0	152,0	85,0	275,0	217,0	157,0	230,0
250	10	85,0	300,0	232,0	198,0	165,0	85,0	320,0	250,0	189,0	250,0
300	12	95,0	330,0	262,0	236,0	178,0	100,0	355,0	292,0	231,0	270,0
350	14	95,0	365,0	294,0	272,0	190,0	100,0	405,0	323,0	263,0	290,0
400	16	121,0	424,0	346,0	310,0	216,0	141,0	450,0	386,0	300,0	310,0
450	18	121,0	454,0	376,0	354,0	222,0	155,0	488,0	425,0	337,0	330,0
500	20	121,0	479,0	406,0	397,0	229,0	155,0	525,0	455,0	374,0	350,0
550	22	155,0	520,0	465,0	431,0	267,0	165,0	560,0	520,0	414,0	390,0
600	24	155,0	555,0	490,0	470,0	267,0	165,0	600,0	545,0	454,0	390,0
650	26	155,0	585,0	520,0	509,0	292,0	165,0	650,0	562,0	493,0	430,0
700	28	155,0	615,0	549,0	558,0	292,0	165,0	645,0	590,0	544,0	430,0
750	30	155,0	650,0	585,0	601,0	318,0	185,0	710,0	645,0	588,0	470,0
800	32	155,0	675,0	625,0	645,0	318,0	185,0	732,0	685,0	629,0	470,0
850	34	155,0	700,0	640,0	698,0	330,0	185,0	815,0	737,0	675,0	510,0
900	36	155,0	740,0	675,0	745,0	330,0	185,0	815,0	772,0	721,0	510,0
950	38	155,0	780,0	715,0	786,0	410,0	185,0	840,0	755,0	762,0	550,0
1000	40	155,0	810,0	745,0	829,0	410,0	245,0	850,0	785,0	806,0	550,0
mm	inches							All dimen	sions in mm (ınless otherw	ise specified

face-to-face standards

	WAFER							
	BV10	BV10-NP	BV10-U	BV11	BV10-TFM	BV10-HP		
EN 558-1 BASIC SERIE 20	belven	belven	belven	belven	belven'	belven'		
ISO 5752 BASIC SERIE 20	belven	belven'	belven'	belven	belven	belven'		
DIN 3202 Part 3 K1	belven	belven	belven	belven'	belven	belven		
API 609 Category A valves (lug & wafer type)	belven	belven	belven	belven	belven	belven'		
API 609 Category B valves						belven'		
BS 5155 (4) Double flanged short DN 40-300	belven	belven	belven		belven	belven		
BS 5155 (5) Double flanged medium DN 350-600	belven		belven'	belven	belven	belven'		
MSS SP-67 W-1 narrow body DN 40-350	belven	belven	belven	belven'	belven	belven		
MSS SP-67 W-2 wide body DN 400-1050	belven		belven'	belven	belven	belven'		
MSS SP-68 Table 1,2						belven'		

			LUG		
	BV12	BV12-NP	BV12-U	BV12-TFM	BV12-HP
EN 558-1 BASIC SERIE 20	belven'	belven	belven'	belven'	belven
ISO 5752 BASIC SERIE 20	belven	belven	belven'	belven'	belven
DIN 3202 Part 3 K1	belven'	belven'	belven'	belven'	belven'
API 609 Category A valves (lug & wafer type)	belven'	belven'	belven'	belven'	belven'
API 609 Category B valves					belven'
BS 5155 (4) Double flanged short DN 40-300	belven'	belven'		belven	belven'
BS 5155 (5) Double flanged medium DN 350-600	belven'			belven'	belven'
MSS SP-67 W-1 narrow body DN 40-350	belven	belven'		belven	belven'
MSS SP-67 W-2 wide body DN 400-1050	belven'		belven'	belven'	belven'
MSS SP-68 Table 1,2					belven

	DO	OUBLE FLANG	ED
	BV13	BV14	BV13-HP
EN 558-1 series 13	belven'	belven	belven'
ISO 5752 BASIC SERIE 13	belven*	belven	belven'
DIN 3202 Part 1 SERIE F16	belven'	belven'	belven'
API 609 Double flanged © Short pattern class 150 or 300	belven'	belven	belven'
BS 5155 (2) Double flanged short	belven*	belven'	belven'
EN 558-1 series 14	belven'		belven
ISO 5752 BASIC SERIE 14	belven'		belven'
DIN 3202 Part 1 SERIE F4	belven'		belven'
API 609 Double flanged © Short pattern class 300	belven		belven'
BS 5155 (2) Double flanged long	belven'		belven'

chemical resistance list

		Sea	t ma	ateri	ials			M	leta	ls	
A = recommended under normal conditions B = conditional resistance C = not recommended na = not available	PTFE/TFM	EPDM	NBR (Buna N)	CSM (hypalon)	FKM (viton)	VMQ (silicon)	Cast iron	Ductile iron	Carbon steel	Alu bronze	SS 316
Acetaldehyde	Α	Α	С	С	С	Α	В	В	Α	С	Α
Acetic Acid	Α	В	С	С	С	С	С	С	С	С	Α
Acetone Acetylene (gas 100%)	A	A	C A	C B	C A	C B	A	A	A	A C	A
Acrylonitrile	A	С	С	В	С	С	A	A	A	A	A
Adipic Acid	Α	Α	Α	В	Α	na	С	С	В	na	В
Aluminum Chloride (Sat'd)	Α	Α	В	В	Α	В	С	С	С	С	Α
Aluminum Sulfate Ammonia, liquid	A	A	A B	A C	A C	A	C A	C A	C A	C	B A
Amyl Acetate	A	В	С	С	С	na C	С	В	В	В	A
Amyl Alcohol	Α	Α	В	Α	Α	С	В	В	В	Α	Α
Amyl Chloride	Α	С	С	С	В	С	Α	Α	Α	Α	Α
Aniline	A	В	С	С	A	В	С	B C	C	C	B C
Antimony Trichloride Aqua Regia (80% HCI, 20% HN03)	A	B C	B C	na C	A B	na C	na C	С	С	С	В
Arsenic Acid	Α	A	A	A	A	A	С	С	С	С	A
Asphalt	Α	С	В	С	Α	С	Α	Α	Α	Α	Α
Barium Hydroxide	Α	Α	Α	Α	Α	Α	В	В	С	С	Α
Barium Nitrate Barium Sulfate	A	A	A	A	A	B A	A B	A B	A	C B	A
Beer	A	A	В	A	A	A	С	С	С	А	A
Benzaldehyde	Α	Α	С	С	С	С	Α	С	С	Α	Α
Benzene	Α	С	С	С	Α	С	Α	Α	Α	Α	Α
Benzoic Acid	A	С	Α	В	Α	В	С	С	С	С	A
Benzol / Benzene Borax (Sodium Borate)	A	C	na A	C	A	C B	A	na A	na B	na A	A
Boric Acid	A	A	A	A	Α	A	C	C	В	В	A
Brine	Α	Α	Α	Α	Α	В	С	С	C	Α	Α
Bromine	Α	С	С	С	В	С	С	С	С	С	С
Butadiene Butane	A	C	C B	B B	B A	C	A	A	A	A	A
Butanel (Butyl Alcohol)	A	A	В	А	В	В	В	na	A	В	A
Butyric Acid	Α	В	na	С	В	С	С	С	С	Α	Α
Calcium Bisulfate	Α	na	В	С	Α	С	С	С	С	na	Α
Calcium Carbonate	A	A	B B	B B	Α	Α	B B	B B	B B	C B	Α
Calcium Chlorate Calcium Chloride	A	A	A	A	A	na A	СВ	A	С	В	A
Calcium Hydroxide	Α	Α	Α	Α	Α	Α	С	С	С	С	Α
Calcium Hypochlorite	Α	В	С	Α	Α	В	С	С	С	С	В
Calcium Nitrate	A	A	Α	A	Α	В	В	В	na	В	A
Calcium Sulfate Carbon Dioxide (dry)	A	A	A	A	A	na B	A	A	B A	B A 1	A
Carbon Dioxide (wet)	A	В	A	В	В	В	В	В	В	Α	A
Carbon Tetrachloride	Α	С	С	C	Α	С	С	Α	Α	Α	В
Carbonic Acid	Α	В	Α	С	Α	Α	С	В	В	С	Α
Chloric Acid Chlorinated Water (<3500ppm)	A	na B	na C	na B	na A	na na	C	C	C C	C	C A
Chlorinated Water (>3500ppm)	A	С	С	В	A	С	C	C	С	C	A
Chlorosulfonic Acid	Α	С	С	С	С	С	С	В	С	С	В
Chromic Acid 10%	Α	С	С	С	В	С	С	С	С	С	В
Chromic Acid 30% Chromic Acid 50%	A	C B	C C	B C	B B	C	C	C	C C	C	B B
Citric Acid 50%	A	А	В	С	А	A	С	С	С	С	А
Copper Chloride	Α	Α	Α	В	Α	Α	С	С	С	С	Α
Copper Nitrate	Α	Α	В	Α	Α	na	С	С	С	С	Α
Copper Sulfate (sat'd)	A	A	A	С	Α	A	С	С	С	C	Α
Cresylic Acid Cyclohexane	A	C C	C C	C C	A	C	A B	A B	B A	A	A
Cyclohexanol	A	С	С	С	С	С	А	A	na	na	A
Detergents	Α	Α	Α	Α	Α	В	Α	Α	Α	Α	Α
Diacetone Alcohol	A	В	С	С	С	С	Α	A	Α	Α	Α
Dichlorobenzene Dichloroethane	A	C C	C C	C C	C C	C C	na A	A	A na	na B	A
Diesel Fuel	A	С	A	С	A	С	A	A	A	А	A
Diethylamine	A	В	В	С	С	В	A	A	С	С	Α
Ethanol	Α	Α	Α	Α	Α	В	Α	Α	Α	Α	Α
Ether	A	С	С	С	С	С	C	В	В	na	A
Ethyl Acetate Ethyl Chloride	A	B B	C C	C C	C A	B C	A	A	A	na B	A
Ethylene Bromide	A	С	С	С	В	С	na	A	A	na	A
Ethylene Chloride (dry)	Α	С	С	С	В	С	na	na	na	В	Α
Ethylene Glycol	A	A	A	A	A	A	A	A	A	Α	A
Ethylene Oxide Ferric Sulfate	A	C A	C A	C A	C A	C B	B C	A C	A C	na na	A
I CITIC SUITALE	А	А	А	А	А	D	L	L	L	Hd	А

		Sea	t m	ateri	als			М	letal	s	
A = recommended under normal conditions											
B = conditional resistance C = not recommended			Ξ	臣		=			_		
na = not available	Σ		II a	palc	=	<u></u>	_	듣	tee	Ze	
	E	_	覀	毫	ž	iis j	Ē	e	8	5 n	ဖ
	PTFE/TFM	EPDM	NBR (Buna N)	CSM (hypalon)	FKM (viton)	VMQ (silicon	Cast iron	Ductile iron	Carbon steel	Alu bronze	SS 316
Ferrous Chloride	A	А	A	na	A	> na	С	С	С	C	C
Ferrous Sulfate	A	A	A	В	A	na	С	C.	C.	В	A
Fluorine Gas (dry)	В	С	С	В	С	С	С	С	Α	na	Α
Formaldehyde (50%)	Α	Α	С	С	С	В	С	na	В	В	Α
Formic Acid	Α	Α	С	В	С	В	С	С	С	В	Α
Freon 11	Α	С	В	В	В	С	В	В	В	Α	Α
Freon 12	A	С	na	В	С	С	В	В	В	Α	A
Freon 22 Furfural	C A	C B	C C	B B	C C	C C	B A	B	B A	A A	A
Gallic Acid	A	В	С	В	Α	С	C	C	C	C	A
Gasoline, leaded	Α	С	В	В	В	С	Α	Α	Α	Α	Α
Gasoline, unleaded	Α	С	В	В	В	С	Α	Α	Α	Α	Α
Glucose	A	Α	A	В	Α	Α	A	A	Α	Α	Α
Glue	A	B A	A B	A	B A	A	A A	A	A	A A	A
Glycerin Glycolic Acid	A	A	С	С	С	В	С	С	С	na	A
Grease	Α	С	A	С	A	С	A	A	A	С	Α
Heptane	Α	С	В	В	Α	С	Α	Α	Α	A	Α
Hexane	Α	С	В	В	В	С	Α	Α	Α	Α	Α
Hydraulic Oil (Petro)	Α	С	Α	В	Α	В	A	Α	Α	В	Α
Hydrobromic Acid 50%	A	A	С	В	A	C	C	С	С	С	С
Hydrochloric Acid 37%	A	B A	C B	C A	C A	C	C	C	C	C C	B A
Hydrocyanic Acid 10% Hydrofluoric Acid 50%	A	С	С	В	В	C	С	С	С	С	В
Hydrogen Gas	Α	A	A	A	A	С	A	A	A	A	A
Hydrogen Peroxide 50%	Α	Α	C	Α	Α	Α	С	С	В	С	Α
Hydrogen Sulfide (aqua)	Α	В	С	В	В	С	С	С	С	С	Α
Hydrogen Sulfide (dry)	Α	В	С	В	В	С	С	В	В	na	Α
lnk	A	na	В	na	A	na	С	С	С	A	A
lodine 10%	A	B C	B B	B A	C A	na C	C A	C A	C A	C A	C A
Isopropyl Acetate	A	В	С	С	С	С	A	A	A	na	A
Isopropyl Ether	Α	С	В	С	С	С	Α	Α	Α	na	Α
Jet Fuel (JP3, JP4, JP5)	Α	С	В	С	Α	С	Α	Α	Α	Α	Α
Kerosene	Α	С	Α	С	Α	С	Α	Α	Α	Α	Α
Ketones	A	С	С	C	С	na	A	A	A	Α	A
Lactic Acid Lard Oil	A	B C	C A	A C	B A	A B	C B	B B	C B	C	A
Latex	A	В	В	na	В	A	na	A	na	na	A
Lead Acetate	Α	Α	В	В	С	Α	С	С	С	na	Α
Lead Nitrate	Α	Α	Α	na	Α	В	na	na	Α	na	Α
Lead Sulfate	A	Α	na	A	Α	В	C	C	С	na	В
Lime Linoleic Acid	A	B C	В	B C	A B	na B	A C	A C	A C	na C	A B
Lithium Chloride	A	A	В	na	A	A	A	A	В	В	А
Lithium Hydroxide	A	В	В	na	na	na	Α	A	na	С	Α
Lubricating oil (ASTM #1/2/3)	Α	С	Α	С	Α	С	Α	Α	Α	Α	Α
Magnesium Carbonate	Α	Α	Α	Α	Α	na	В	В	В	na	Α
Magnesium Chloride	A	Α	A	Α	Α	Α	С	С	С	В	С
Magnesium Oxide	A	A	A	na ^	na	na	A	A	na	na	A
Magnesium Sulfate (Epsom Salts) Maleic Acid	A	A B	С	A na	A	A na	A C	A C	A C	A B	A
Manganese Sulfate	A	A	A	A	A	A	С	С	В	A	A
Mercuric Chloride (dilute)	Α	Α	Α	Α	Α	na	С	С	С	С	С
Mercuric Cyanide	Α	В	В	na	В	Α	С	С	С	С	Α
Mercurous Nitrate	Α	В	С	na	Α	na	na	С	С	С	Α
Mercury	A	A	A	A	Α	na	A	Α	na	C	A
Methane Methanol (Methyl Alcohol)	A	C A	C A	B A	A C	C A	A A	A	A	A A	A
Methyl Acetate	A	В	С	С	С	С	A	A	В	na	В
Methyl Acetone	Α	В	na	na	С	na	Α	Α	A	А	A
Methyl Acrylate	Α	В	С	С	С	С	na	na	na	na	Α
Methyl Bromide	Α	С	В	С	Α	na	С	С	В	В	Α
Methyl Cellosolve	A	В	С	С	С	С	C	В	В	В	В
Methyl Chloride	A	C B	C	C	B C	C	Α	A	A	C	Α
Methyl Ethyl Ketone Methyl Isobutyl Ketone	A	B	C C	C	C	C C	A	A na	A na	A na	A B
Methyl Isopropyl Ketone	A	С	С	С	С	С	С	na	na	na	na
Methyl Methacrylate	Α	С	С	В	С	С	С	na	na	na	В
Methylene Chloride	Α	С	С	С	В	na	В	В	В	В	Α
Milk	Α	Α	A	Α	Α	Α	С	С	С	В	Α
Monaghlaragastia agid	A	A	A	A	A	na	A	A	A	Α	A
Monochloroacetic acid Monoethanolamine	A	C B	B B	C	C C	na A	C B	C B	C B	C C	C A
octionidiffilio	71	U	U	L	L	$\overline{}$	U	U	U	L	^

chemical resistance list

A = recommended under normal conditions		Sea	it m	ateri	ials			M	Metals		
B = conditional resistance C = not recommended			E	Ē		7			_		
na = not available	Σ		NBR (Buna N)	CSM (hypalon)	ton)	VMQ (silicon	_	Ductile iron	Carbon steel	ıze	
	PTFE/TFM	Σ	E C	<u>를</u>	FKM (viton)	is) (Cast iron	tile	nog	Alu bronze	918
	뜶	EPDM	NBF	CSN	H Y	VMC	Cas	ă	Carl	Alu	SS 316
Motor oil	Α	С	Α	na	Α	na	Α	Α	Α	Α	Α
Naphtha	A	С	Α	С	Α	С	Α	Α	Α	В	A
Naphthalene Natural Gas	A	C	C	C A	A	C A	A	A	A	B A	A
Nickel Chloride	A	A	A	A	A	A	С	С	C	В	A
Nickel Nitrate	Α	Α	Α	С	Α	na	С	С	С	na	Α
Nickel Sulfate	Α	A	na	A	Α	Α	С	С	С	В	В
Nitric Acid < 10%	A	B C	C	B C	A B	na C	C	C	C C	na C	A
Nitric Acid 70% Nitrobenzene	A	C	na	C.	В	C.	A	A	A	na	A
Nitromethane	Α	В	С	na	na	ba	na	na	na	na	Α
Nitrous Acid 10%	Α	na	С	na	В	na	С	С	С	С	В
Nitrous Oxide	Α	na	В	С	В	na	С	В	В	na	A
Oleic Acid Oxalic Acid (cold)	A	B A	B C	B na	A B	C B	B C	B C	C	A C	A
Ozone	A	A	С	A	A	A	A	A	A	A	A
Palmitic Acid	Α	В	В	С	Α	С	В	В	В	В	Α
Paraffin	Α	С	В	na	A	na	В	Α	A	Α	A
Pentane Perchloric Acid	A	C B	B C	na C	B A	C	A C	A	A	A	A B
Perchloric Acid Perchloroethylene	A	C	С	C	A	C	В	na B	na B	na na	A
Phenol	A	В	С	С	Α	С	С	С	С	С	Α
Phosphoric Acid (>40%)	Α	В	С	В	Α	С	С	С	С	С	Α
Phosphorus	Α	na	na	na	na	na	na	na	na	na	Α
Phosphorus Trichloride Photographic Solutions	A	na A	C	C B	na A	na A	na na	na C	na na	na na	A
Phthalic Acid	A	A	С	В	В	В	В	В	С	na	A
Picric Acid	Α	В	С	В	В	С	С	С	С	С	A
Potassium Bicarbonate (Sat'd)	Α	Α	В	na	Α	Α	Α	Α	Α	na	Α
Potassium Bromide	A	A	A	na	Α	Α	C	С	C	В	A
Potassium Carbonate Potassium Chlorate (aqueous)	A	A	A B	na na	A	na B	A	A	A	B na	A
Potassium Chloride	A	A	A	A	A	A	В	В	В	A	A
Potassium Chromate	Α	Α	Α	na	Α	na	Α	Α	Α	В	Α
Potassium Cyanide	Α	Α	Α	Α	Α	Α	В	В	В	С	A
Potassium Dichromate Potassium Ferricyanide	A	A	A B	A	A	A na	B B	B B	C	C na	A
Potassium Ferrocyanide	A	A	В	A	A	na	С	С	С	С	A
Potassium Hydroxide	Α	Α	В	Α	С	С	В	В	В	С	Α
Potassium Hypochlorite	Α	С	С	В	na	В	na	na	С	na	Α
Potassium lodide Potassium Nitrate	A	A	A	A	A	na A	na B	na B	B B	na B '	A
Potassium Permanganate 10%	A	A	С	В	A	na	A	А	А	na	A
Potassium Sulfate	Α	Α	Α	Α	Α	Α	Α	Α	Α	В	A
Potassium Sulfide	Α	Α	Α	В	Α	Α	С	С	С	С	В
Propane	A	С	В	В	В	С	Α	Α	Α	Α	A
Propylene Glycol Pyridine	A	B	A C	A C	A C	A C	na B	na B	B B	na na	A
Pyrogallic Acid	A	na	В	na	A	na	A	A	A	na	A
Rosins	Α	na	В	В	Α	Α	С	С	С	na	Α
Salicylic Acid	Α	Α	С	Α	Α	Α	С	С	С	na	Α
Silver Nitrate Soap Solutions	A	A	A	A	A	A	C A	C A	C A	C A	A
Sodium Acetate	A	A	С	В	С	С	В	В	С	В	A
Sodium Aluminate (Sat'd)	Α	Α	Α	Α	Α	na	В	В	Α	na	Α
Sodium Bicarbonate	Α	Α	Α	Α	Α	Α	Α	Α	С	В	Α
Sodium Bisulfate	A	A	A	A	A	A	С	С	С	C	A
Sodium Bisulfite Sodium Bromide	A	A	A B	A B	A	A na	C C	C	C C	na na	A
Sodium Carbonate	A	A	A	A	A	A	A	A	A	В	A
Sodium Chlorate	Α	В	В	na	Α	С	В	В	В	С	Α
Sodium Chloride	A	A	A	A	A	Α	В	В	В	Α	В
Sodium Chromate Sodium Cyanide	A	B A	B A	C A	A	na A	B C	B A	B A	na C	A
Sodium Ferrocyanide	A	A	A	В	A	na	na	na	na	na	A
Sodium Fluoride	Α	A	В	В	Α	na	С	С	С	В	Α
Sodium Hydroxide (<10%)	Α	Α	Α	Α	С	Α	A	A	Α	Α	Α
Sodium Hydroxide (30%)	A	A	A	A	С	A	В	В	В	В	A
	Α	Α	С	Α	С	A	В	B B	B B	C C	A
Sodium Hydroxide (50%) Sodium Hydroxide (70%)	Δ	R	1	R							
Sodium Hydroxide (70%)	A A	B B	C	B A	C A	B B	B C	С	С	С	Α

		Sea	t m	ater	ials			М	letal	s	
A = recommended under normal conditions B = conditional resistance											
C = not recommended			Ξ	<u>ا</u>		근			-		
na = not available	Σ		NBR (Buna N)	CSM (hypalon	FKM (viton)	VMQ (silicon	_	Ductile iron	Carbon steel	Ze	
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	PTFE / TFM	EPDM	BB	SM	¥	ŮΜ	Cast iron	ğ	arb	Alu bronze	SS 316
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Sodium Perborate	A	B	B B	B A	B A	B C	B C	B C	B C	na C	A
Sodium Peroxide Sodium Polyphosphate	A	A	A	A	A	С	В	В	В	L B	A
Sodium Silicate	A	A	A	A	A	Α	A	A	A	В	A
Sodium Sulfate	A	Α	Α	Α	Α	Α	Α	Α	Α	В	Α
Sodium Sulfide	Α	Α	Α	Α	Α	Α	В	В	С	С	Α
Sodium Sulfite	Α	Α	Α	Α	Α	Α	В	В	В	С	Α
Soybean Oil	Α	С	Α	Α	Α	na	Α	Α	В	В	Α
Stannic Chloride	Α	Α	Α	С	Α	В	С	С	С	С	С
Stannous Chloride	Α	С	Α	Α	Α	В	С	С	С	С	Α
Starch	A	A	Α	A	A	na	В	В	В	В	Α
Stearic Acid	A	C	A	C	A	B C	C	C	C A	С	A
Stoddard Solvent Styrene	A	C.	A C.	C	B	C.	A B	A B	В	na B	A
Sugar (Liquids)	A	A	A	A	A	A	na	В	С	na	A
Sulfate (Liquors)	A	В	В	В	В	В	В	A	na	С	В
Sulfur Chloride	Α	С	С	na	Α	С	С	С	С	С	С
Sulfur Dioxide (wet)	Α	Α	С	Α	Α	В	Α	Α	Α	Α	Α
Sulfur Dioxide (dry)	Α	В	С	Α	В	В	na	na	na	В	Α
Sulfur Trioxide	Α	В	С	С	Α	В	В	na	na	na	В
Sulfuric Acid (<30%)	A	Α	С	A	Α	С	С	С	С	С	Α
Sulfuric Acid (30-75%)	A	С	С	В	Α	С	С	C	C	С	В
Sulfuric Acid (75-100%)	A	С	С	С	B	C	C	С	С	С	С
Sulfuric Acid (fuming) Sulfurous Acid	A	C B	C n	C	A	C	C	C C	C C	C C	C A
Tannic Acid	A	В	A	A	A	В	В	В	С	na	A
Tanning Liquors	A	na	В	В	Α	В	В	na	na	na	Α
Tartaric Acid	A	С	В	Α	Α	В	С	С	С	С	Α
Tetrachloroethane	Α	С	С	С	В	С	na	na	na	na	Α
Tetrachloroethylene	Α	С	С	С	В	С	na	na	na	na	na
Tetrahydrofuran	Α	С	С	С	С	С	na	na	na	na	na
Toluene (Toluol)	Α	С	na	С	С	С	Α	Α	Α	Α	Α
Tomato Juice	A	A	С	С	A	na	С	С	В	na	A
Trichloroacetic Acid	A	В	В	na	C	С	С	С	С	na	C
Trichloroethylene	A	C na	C B	C	A B	C na	В	В	В	A	A
Triethylamine Trisodium Phosphate	A	В	В	na A	A	A	na B	na B	na na	na	A
Turpentine	A	С	В	C	A	C	A	A	А	A	Α
Urea	Α	Α	Α	Α	Α	В	na	С	С	В	na
Urine	Α	Α	Α	na	Α	na	С	С	С	na	Α
Varnish	Α	С	В	С	В	С	С	С	С	В	Α
Vegetable Oil	Α	С	В	В	В	В	na	Α	Α	na	Α
Vinegar	Α	Α	С	Α	C	Α	С	С	С	C	A
Vinyl Acetate	Α	В	В	С	С	С	В	В	na	В	na
Water, Acid Mine	A	A	A	Α	A	В	С	C C	С	С	A
Water, Deionized Water, Distilled	A	A	B A	na ^	A	na C	C	C	C	C B	A
Water, Hot	A	A	A	A	С	na	В	В	В	A	A
Water, Potable	A	A	A	A	A	В	В	В	В	A	A
Water, Salt	A	Α	Α	Α	Α	В	С	С	С	В	Α
Water, Sea	Α	Α	Α	Α	Α	Α	С	С	С	Α	В
Whiskey & Wines	Α	Α	Α	Α	Α	Α	С	С	С	С	Α
White Liquor (Pulp Mill)	Α	na	Α	В	Α	Α	С	С	С	С	Α
Xylene	Α	С	С	С	В	С	Α	Α	Α	Α	Α
Zinc Chloride	Α	Α	В	Α	Α	В	С	С	С	С	В
Zinc Hydrosulfite	A	A	na	na	na	na	С	na	na	na	A
Zinc Sulfate	Α	Α	Α	Α	Α	Α	С	С	С	В	Α

ATTTENTION

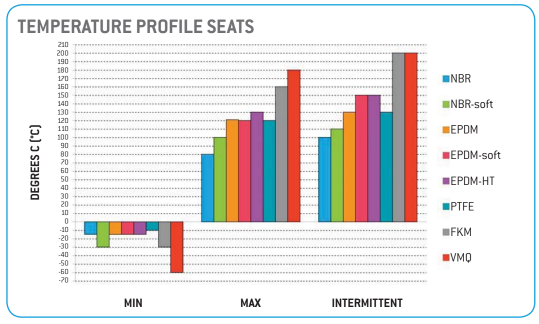
This chemical resistance guide has been compiled to assist the piping system designer in selecting chemical resistant materials. The information given is intended as a guide only, consequently it can not be used as guarantee as many conditions can affect the material choice. Careful consideration must be given to temperature, pressure and chemical concentrations before a final material can be selected. It is the responsibility of the user to check the compatibility of our products within the specific process parameters.

rubber - seat material

The field of application and/or chemical resistance suggested by us derives from our long experience in valve manufacturing but are purely indicative. Since many factors influence the liner - type of fluid, concentration, temperature, pressure, type of flow (turbulent, laminar), impurities, etc - the final choice of liner is up to our customers based on their specific process characteristics and applications.



- EPDM is a terpolymer elastomer made from ethylene-propylene diene monomer. EPDM has good abrasion and tear resistance and offers excellent chemical resistance to a variety of acids and alkalines. It is susceptible to attack by oils and is not recommended for applications involving petroleum oils, strong acids or strong alkalines. It has expectionally good weather aging and ozone resistance. It is fairly good with ketones and alcohols an has excellent temperature range from -15°C untill +120°C.
- NBR is a general purpose oil-resistant polymer known as nitrile rubber. Nitrile rubber (BUNA) is a copolymer of butadiene and acrylonitrile and has a moderate temperature range from -15°C untill 80°C. Nitrile has good solvent, oil, water and hydraulic fluid resistance. It displays good abrasion resistance and tensile strenght. Nitrile should not be used in highly polar solvents such as acetone and methyl ethyl ketone, nor should it be used in chlorinated hydrocarbons, ozone or nitro hydrocarbons.
- PTFE Polytetrafluoroethylene has outstanding resistance to chemical attack by most chemicals and solvents. It is especially used in applications where high mechanical strenght is required. Because of its purity, inertness and electrical isolating properties, PTFE finds most of its applications in chemical-, food-, pharmaceutical- and electro-industry. Temperature ranging from -10°C to +120°C.
- FKM Fluorocarbon elastomers are compatible with a broad spectrum of chemicals. Because of this extensive chemical compatibility, which spans considerable concentration and temperature ranges from -30°C to +160°C, fluorocarbon elastomers have gained wide acceptance as material of construction for butterfly valves. FKM can be used is most applications involving mineral acids, salt solutions, chlorinated hydrocarbons and petroleum oils. They are particulary good in hydrocarbon service however they are not suitable for hot water and steam service.
- VMQ Silicons are primarily based on a sequence of silicon and oxygen atoms rather that a long chain of carbon atoms. This silicon-oxygen backbone is much stronger than a carbon-based backbone, making silicons much more resistant to extreme temperature, range -60°C to 180°C. In addition to being generally inert silicons are odourless, tasteless, non-toxic and fungus resistance making them suitable for food & beverage applications. Silicons are not well suited for dynamic use due to their poor tear and tensile strenght. Silicons are also gas permeable.
- TFM TFM is manufactured with PTFE and a 1% fraction of perfluoropropyl vinyl ether (PPVE). While the properties of conventional PTFE will be conserved, the additive PPVE leads to a better allocation of the PTFE particles and thus to a higher density of the molecular structure. This leads in comparison with conventional PTFE to a cold flow which is considerably lower for TFM, a reduced permeation that leads to better barrier properties and a smooth surface that provokes only a slight abrasion of the liner and less particles in the medium. Temperature ranging from -20°C to +200°C



EPDM – Soft is soft seat / EPDM – HT: EPDM that is manufactured through other production process which broadens temperature range

rubber - seat material

Name	Composition	General applications	Limitations
EPDM	Ethylene-propylene Terpolymer	Water-Steam Sea Water Brine Esters Ketone Alkalis	Not recommended for Hydrocarbons Oils Fats
NBR	Copolymer of butadiene and acrylonitrile	Caustic soda Hydrocarbons Natural Gas Oils and fat Air Gasoline	Not recommended for Solvents Benzene Xylol
PTFE	PolyTetraFluoroEthylene	Solvents Corrosive products	Not recommended for fluid containing powders Alkaline metals Gaseous Fluorine
FKM	Fluorocarbon polymer	Acids Oils Hydrocarbons	Not recommended for Steam Freon Ketones Alkalis
VMQ	Organic Silicone polymer	Food & Beverage	Not recommended for Steam Oils Hydrocarbons
TFM	Tetra Fluoro Modified (modified PTFE)	High chemical demands High purity environments Corrosive liquids & gases Abrasive liquids & gases	_





DISC COATINGS

PFA Perfluoralkoxy-Copolymer is a thermoplastic fluorine polymer. It is used in combination with TFM lined butterfly valves for many different and high demanding applications. PFA is very similar in composition to the fluoropolymers (PTFE) and shows the same useful properties as outstanding resistance to chemical attack, high chemical strength, low coefficient of friction, inertness and electrical isolating properties.

HALAR Halar fluoropolymer exhibits outstanding chemical resistance and excellent barrier properties. It is unaffected by all corrosive chemicals commonly encountered in industry. Amongst those substances that HALAR fluoropolymer is resistant to are strong mineral and oxidizing acids, alkalies, metal etching agents, liquid oxygen and essentially all organic solvents except hot amines. Typical of the fluoropolymers, HALAR is attacked by metallic sodium and potassium. Rate of attack is a function of exposure time and temperature.

NYLON Nylon, a synthetic thermoplasic polyamide (PA11), has many applications in a wide variety of fields where following characteristic are required: excellent resistance to corrosion, improved resistance to wear and abrasion, good impact resistance, electrical insulation, low surface friction, compatibility with food products, good hygienic properties, long service life. There are no volatile substances, toxicity, or odours released on the finished coatings, thus contributing to a healthy environment.

operating options

Belven can supply butterfly valves for a wide range of materials and applications from cast iron material for usage with water to stainless steel for usage with corrosive media. Due to the quarter-turn control, butterfly valves are easy to operate and suited for automated processes.

Upon customer's request the butterfly valves can be supplied beside manual steering with actuated OPEN/CLOSE or full position control, both supplied with the necessary accessories. Herewith we give you a brief overview of the possibilities

MANUAI



- LEVER in different materials, long or short model, adjustable, fail safe lever, ...
- GEARBOX in different materials such as cast iron or aluminium, standard/lockable/with chainwheel, with visual open/close indication

PNEUMATIC

Double acting pneumatic actuator - DA Single acting pneumatic actuator - SA

- Suitable for high duty cycles
- · Fast opening and closing times
- Few moving parts: increases operational safety
- Namur design for easy mounting of accessories, as limit switches, (NAMUR) solenoid valves and bus communication systems
- Can be combined with emergency operation (manual override MOD)

SA: Fail-safe function can easily be realized in spring closing or spring opening configuration, standard Belven chooses for operational safety – fail close position



















operating options

ELECTRIC



Belven aims to find solutions suitable for the automation of butterfly valves for different water applications and other processes in the industrial and construction sector. The usage of electronic components of last generation, together with precise mechanic, fruit of careful research and development, enables high performance and long-term reliability of the product.

- · Wide range of voltage options
- Self-locking reduction gear
- The electronic circuit adjusts automatically the motor speed depending on the mechanical charge variations in order to drive the cycle always in the same time.
- All actuators are provided with torque limiter.
- Thermal protection
- Usual required options, like extra limit switches, visual open/close indication, heater and even an emergency handwheel operator are (often) standard integrated in the actuator
- open / close and modulating duty
- Different protection classes

For more information related to our standardisation on electric actuators and brands, kindly contact our sales department.

FLECTRIC HYDRAULIC

- · High operational safety
- Modular design for easy mounting of accessories, like limit switches or visual open/close indication
- Suitable for submerged purposes (IP68) as option
- Different oil pressures possible



ACCESSORIES

- Stem extension in steel or stainless steel
- Visual indicators
- · Solenoid valves, available in different voltages /currents and available in different ATEX protection classes
- Limit switches (mechanical, inductive, capacitive, ...)

















belven, your partner for butterfly valves

DESIGN

The Belven butterfly valve is available in many different designs to serve a wide range of applications. You'll find butterfly valves with one piece stem and two piece stem, aswell as butterfly valves with one piece body as two piece body. The medium, pressure and temperature used in the pipeline will most often define the choice of the valve. Corrosive media will mostly demand stainless steel and highly resistant seats whereas watertreatment plants are served with cast iron butterfly valves with a standard rubber liner.





RESEARCH & DEVELOPMENT

Each butterfly valve has been produced with preliminary thorough testing and research. Traceability of the product is a key factor for Belven, it can furnish you with the necessary certificates on pressure and materials. Belven continuously strives for innovation through product development and expanding its experience by daily testing its own quality system. Belven is ISO 9001 certified and has all relevant product certificates.

SALES SUPPORT

Belven's partners are located worldwide and they can offer you the necessary support in your local market. Besides these local service points, the head offices has plenty of experienced people on each market to support you in finding the correct butterfly valve you require for.







FULLUW UP

At order placement, the Belven sales and logistic team follow your order carefully to ensure your goods are handled as quickly as possible. This way, you will be notified in due course when your goods can be expected your way.

belven, your partner for butterfly valves

DELIVERY

The central warehouse in Belgium carries a large stock of standard product types. Deliveries ex works, transport by road, cargo or air, express deliveries; all is possible through Belven's well organised logistic department. Belven supervises the transport through its contacts and will gladly organise all relevant export documentation you might require.



REFERENCES

Belven is well organised in daily sales but has even more experience in handling large projects. If you have any questions related towards its experience in this field you are kindly requested to contact the sales departments.



For updated references in interviews and publications, check the Belven website: www.belven.com



For updated information related towards butterfly valve projects, contact our sales departments for our reference list.

Belven recommendations for service and after-service

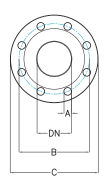




flange connections

A Diameter of holes # bolts Number of bolts
B Bolt circle diameter \bigcirc bolts Diameter of bolts

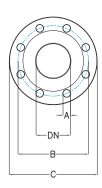
C Diameter of flange



			PN 6			PN 10					PN 16					
		BS EN 1	.092 PN	6 (mm)			BS EN 1	092 PN1	10 (mm)			BS EN 1	.092 PN1	l6 (mm)		
DN	A	В	С	# bolts	\odot bolts	A	В	С	# bolts	\odot bolts	A	В	С	# bolts	\odot bolts	
32	14	90	120	4	M12	18	100	140	4	M16	18	100	140	4	M16	
40	14	100	130	4	M12	18	110	150	4	M16	18	110	150	4	M16	
50	14	110	140	4	M12	18	125	165	4	M16	18	125	165	4	M16	
65	14	130	160	4	M12	18	145	185	4	M16	18	145	185	4	M16	
80	18	150	190	4	M16	18	160	200	8	M16	18	160	200	8	M16	
100	18	170	210	4	M16	18	180	220	8	M16	18	180	220	8	M16	
125	18	200	240	8	M16	18	210	250	8	M16	18	210	250	8	M16	
150	18	225	265	8	M16	22	240	285	8	M20	22	240	285	8	M20	
200	18	280	320	8	M16	22	295	340	8	M20	22	295	340	12	M20	
250	18	335	375	12	M16	22	350	395	12	M20	26	355	405	12	M24	
300	22	395	440	12	M20	22	400	445	12	M20	26	410	460	12	M24	
350	22	445	490	12	M20	22	460	404	16	M20	26	470	520	16	M24	
400	22	495	540	16	M20	23	515	565	16	M24	30	525	580	16	M27	
450	22	550	595	16	M20	26	565	615	20	M24	30	585	640	20	M27	
500	22	600	645	20	M20	26	620	670	20	M24	33	650	715	20	M30	
600	26	705	755	20	M24	30	725	780	20	M27	36	770	840	20	M33	
700	26	810	860	24	M24	30	840	895	24	M27	36	840	910	24	M33	
800	30	920	975	24	M27	33	950	1015	24	M30	39	950	1025	24	M36	
900	30	1020	1075	24	M27	33	1050	1115	28	M30	39	1050	1125	28	M36	
1000	30	1120	1175	28	M27	36	1160	1230	28	M33	42	1170	1255	28	M39	
1200	33	1340	1405	32	M30	39	1380	1455	32	M36	48	1390	1485	32	M45	
1400	36	1560	1630	36	M33	42	1590	1675	36	M39	48	1590	1685	36	M45	
1600	36	1760	1830	40	M33	48	1820	1915	40	M45	56	1820	1930	40	M52	
1800	39	1970	2045	44	M36	48	2020	2115	44	M45	56	2020	2130	44	M52	
2000	42	2180	2265	48	M39	48	2230	2230	48	M45	62	2230	2230	48	M56	

flange connections

C Diameter of flange



					ANSI	150						
	AN:	SI B16.5	CLASS 1	50 (inch	es)	Al	NSI B16.	5 CLASS	150 (mn	ո)		
	AN	SI B16.4	7 serie A	(inche	es)	ANSI B16.47 serie A (mm)						
NPS	A	В	С	# bolts	\odot bolts	A	В	С	# bolts	\odot bolts		
1 1/4	5/8	3 1/2	4 5/8	4	1/2	16	89	117	4	13		
1 1/2	5/8	3 7/8	5	4	1/2	16	98	127	4	13		
2	3/4	4 3/4	6	4	5/8	19	121	152	4	16		
2 1/2	3/4	5 1/2	7	4	5/8	19	140	178	4	16		
3	3/4	6	7 1/2	4	5/8	19	152	191	4	16		
4	3/4	7 1/2	9	8	5/8	19	191	229	8	16		
5	7/8	8 1/2	10	8	3/4	22	216	254	8	19		
6	7/8	9 1/2	11	8	3/4	22	241	279	8	19		
8	7/8	11 3/4	13 1/2	8	3/4	22	298	343	8	19		
10	1	14 1/4	16	12	7/8	25	362	406	12	22		
12	1	17	19	12	7/8	25	432	483	12	22		
14	1 1/8	18 3/4	21	12	1	29	476	533	12	25		
16	1 1/8	21 1/4	23 1/2	16	1	29	540	597	16	1		
18	1 1/4	22 3/4	25	16	1 1/8	32	578	635	16	29		
20	1 1/4	25	27 1/2	20	1 1/8	32	635	699	20	29		
24	1 3/8	29 1/2	32	20	1 1/4	35	749	813	20	32 ^R		
28	1 3/8	34	36 1/2	28	1 1/4	35	863	927	28	35		
32	1 5/8	38 1/2	41 3/4	28	1 1/2	41	978	1060	28	41		
36	1 5/8	42 3/4	46	32	1 1/2	41	1086	1168	32	41		
40	1 5/8	47 1/4	50 3/4	36	1 1/2	41	1200	1289	36	41		
48	1 5/8	51 3/4	55 1/4	40	1 1/2	41	1314	1403	40	41		
56	1 5/8	60 1/2	64	44	1 1/2	41	1537	1626	44	48		
64	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		
72	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		
80	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.	n.a.		

 $\mathsf{n.a.} = \mathsf{not} \; \mathsf{applicable}$

cv - kv values for concentric butterfly valve

The flow coefficient is the valve sizing factor that permits the selection of the appropriate valve to meet the flow requirements in the development of a given fluid system.

KV VALUE [m3/h]

The Kv for a valve defines the flow of water in m³/h at room temperature which flows through a fully open valve with a pressure of 1 bar.

Flow in m ³ /h @ Δp 1 bar											
Size	DN	CLOSE ····								→ OPEN	
INCH	MM	10°	20°	30°	40°	50°	60°	70°	80°	90°	
2"	50	0,1	3	6	13	23	38	60	90	99	
2-1/2"	65	0,1	5	10	22	39	65	102	153	169	
3"	80	0,2	8	15	34	60	100	157	237	260	
4"	100	0,3	15	31	67	120	198	313	470	516	
5"	125	0,4	25	52	114	204	337	533	800	879	
6"	150	0,7	39	82	176	315	520	824	1236	1358	
8"	200	2	77	162	351	625	1034	1637	2454	2697	
10"	250	3	130	275	597	1064	1760	2786	4179	4592	
12"	300	3	201	426	922	1643	2719	4304	6456	7095	
14"	350	5	291	615	1332	2374	3928	6218	9326	10249	
16"	400	7	399	845	1832	3265	5403	8550	12825	14094	
18"	450	9	529	1120	2427	4324	7155	11324	16987	18666	
20"	500	12	680	1416	3120	5560	9200	14561	21841	24001	
24"	600	19	1051	2225	4820	7288	12856	19581	30012	37080	
28"	700	31	1559	3130	<u>5</u> 707 _	8591	14214	22495	33743	42570	
30"	750	32	1789	3789	6610	10224	15970	24747	37561	50633	
32"	800	39	1193	4120	7513	11858	17727	27000	41381	58695	
36"	900	52	2623	5788	10956	17389	27950	45150	68456	75250	
40"	1000	72	3597	7220	13164	20777	31103	47372	72606	102985	
42"	1050	301	4106	7774	14713	23349	37530	60630	91925	117713	
48"	1200	391	4614	10182	19264	26316	44032	79378	120400	132440	

Flow m^3/h Pressure drop $\Delta p = 1$ bar $Kv = Cv \times 0.86$

CV VALUE (gpm)

The Cv values, which are still used in the USA, define the flow of water in US gallons /minute flowing through an open valve with a pressure drop op 1 psi across the valve.

Flow in gpm @ △p 1 psi												
Size	DN	CLOSE								> OPEN		
INCH	ММ	10°	20°	30°	40°	50°	60°	70°	80°	90°		
2"	50	0,1	3	7	15	27	44	70	105	115		
2-1/2"	65	0,1	6	12	25	45	75	119	178	196		
3"	80	0,2	9	18	39	70	116	183	275	302		
4"	100	0,3	17	36	78	139	230	364	546	600		
5"	125	0,5	29	61	133	237	392	620	930	1022		
6"	150	0,8	45	95	205	366	605	958	1437	1579		
8"	200	2	89	188	408	727	1202	1903	2854	3136		
10"	250	3	151	320	694	1237	2047	3240	4859	5340		
12"	300	4	234	495	1072	1911	3162	5005	7507	8250		
14"	350	6	338	715	1549	2761	4568	7230	10844	11917		
16"	400	8	464	983	2130	3797	6282	9942	14913	16388		
18"	450	11	615	1302	2822	5028	8320	13168	19752	21705		
20"	500	14	791	1647	3628	6465	10698	16931	25396	27908		
24"	600	22	1222	2587	5605	8474	14949	22769	34898	43116		
28"	700	36	1813	3639	<u>6</u> 636 _	9989	16528	26157	39236	49500		
30"	750	37	2080	4406	7686	11888	18570	28776	43676	58875		
32"	800	45	1387	4791	8736	13788	20613	31395	48117	68250		
36"	900	60	3050	6730	12740	20220	32500	52500	79600	87500		
40"	1000	84	4183	8395	15307	24159	36166	55084	84425	119750		
42"	1050	350	4774	9040	17108	27150	43640	70500	106890	136875		
48"	1200	455	5365	11840	22400	30600	51200	92300	140000	154000		

Flow gpm (gallons per minute) $Cv = Kv \times 1,16$ Pressure drop $\Delta p = 1 \text{ psi}$

FORMULAS

We keep the right to change the mentioned values and text in this leaflet at any time without prior notice.

OUR FIELD APPLICATIONS











WATER TREATMENT DISTRICT ENERGY

TANK STORAGE CONSTRUCTION & BUILDINGS

PROCESS INDUSTRY

WE APPROACH YOU THROUGH

DISTRIBUTION

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ENGINEERING

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