

BVH23 – Robinet sferic (otel inox, corp din 3 piese) 1/4" - 4"

Descriere

Robinet cu bila din otel inoxidabil, corp din 3 piese, cu levier de comanda

Caracteristici produs

- Conexiune BVH23FT capete filetate DIN EN 10226-1 (Face to face dimension) Rp1/4" - 4" (DIN 3202-M3)
BVH23FB capete sudate DN10-100 (DIN 3202-S13)
BVH23FL capete sudate lungi DN15-100
BVH23FF capete cu flansa PN40 DN15-100 (DIN 3202-F1)
- Presiunea maxima de lucru: 63 bar (BVH23FF 40bar)
- Gama de temperatura -10°C ÷ 230°C, Versiuni cu temperaturi mai mici, la cerere.



Robinetii cu bila BVH23 intrunesc cerintele de siguranta a echipamentelor de presiune conform Directivei 97/23/EC (PED), anexa 1 pentru fluide din grupa 1 si 2.



BVH23FT



BVH23FB



BVH23FL

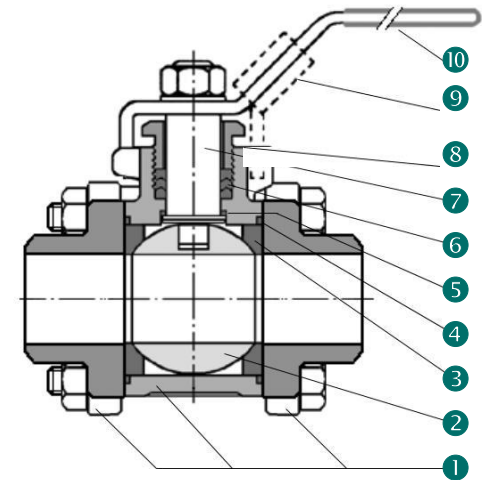


BVH23FF

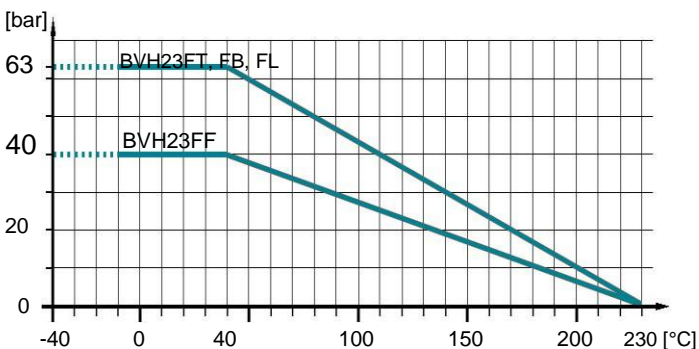


Constructie

1	Corp 3 piese	CF8M (1.4408)
2	Bila	AISI 316 (1.4401)
3	Garnitura suport alba (standard)	PTFE + 15% GF
	Garnitura suport neagra (pt. abur)	PTFE-C, 25% Carbon
4	Inel de etansare	PTFE
5	Saiba	PTFE
6	Etansare tija	PTFE
7	Tija	AISI 316 (1.4401)
8	Piulita manson	AISI 304 (1.4301)
9	Bucsa de blocare (optional)	AISI 304 (1.4301)
10	Maner acoperit cu plastic	AISI 304 (1.4301)



Grafic presiune / temperatura



Pentru aplicatii cu abur:
- Folositi garniture suport „S” PTFE-C, 25% Carbon
- $t_{max} = 160^{\circ}\text{C}$, $p_{max} = 6$ bar

BVH23 – Robinet sferic (otel inox, corp din 3 piese) 1/4" - 4"

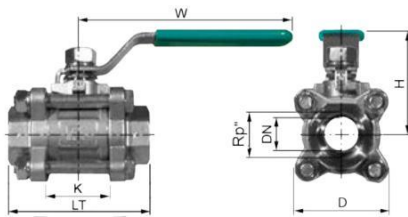
Codificare

BVH	23	F	T	. 014 .	SS	T
①	②	③	④	⑤	⑥	⑦

① Tip	BVH	Ball valve with handlever
② Construction	23	2/2 ways, 3-piece body
③ Trecere	F	Trecere competă
④ Conexiune	T	Capete filetate DIN EN 10226-1 (DIN 2999)
	B	Capete sudate ≈ conform DIN EN 12627
	L	Capete sudate lungi ≈ conform DIN EN 12627
	F	Capete cu flanse PN40
⑤ Marime	014-400	Rp 1/4" - 4"
	015-100	DN15-100 (BVH23FF)
Materiale corp/bila	S	Corp oțel inoxidabil CF8M (1.4408)
	S	Bila oțel inoxidabil AISI 316 (1.4401)
Materiale garnitura suport	T	Garnitura suport alba (standard) PTFE + 15% GF
	S	Garnitura suport gri (pentru abur tmax = 160°C, pmax = 5 bar PTFE-C, 25% Carbon

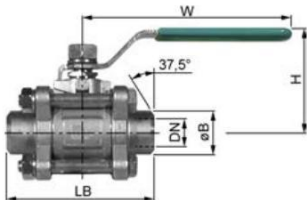
Dimensiuni

BVH23FT



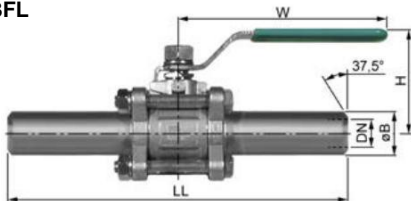
	Rp"	DN	LT	K	H	D	W	k _v [m ³ /h]	kg
BVH23FT.014.SST	¼	10	60	21	55	48.5	95	8,6	0,35
BVH23FT.038.SST	⅜	12	60	21	55	48.5	95	21	0,40
BVH23FT.012.SST	½	15	75	26	64	48.5	125	35	0,65
BVH23FT.034.SST	¾	20	80	33	67	53.5	125	46	0,80
BVH23FT.100.SST	1	25	90	39	83	60.5	140	72	1,20
BVH23FT.114.SST	1¼	32	110	51	89	72	140	105	1,95
BVH23FT.112.SST	1½	40	120	58	100	81.5	200	170	2,75
BVH23FT.200.SST	2	50	140	71	108	99.5	200	275	4,50
BVH23FT.212.SST	2½	65	185	77	150	126	250	507	8,90
BVH23FT.300.SST	3	80	205	105	161	191	250	905	12,9
BVH23FT.400.SST	4	100	240	130	180	223	290	1414	22,5

BVH23FB



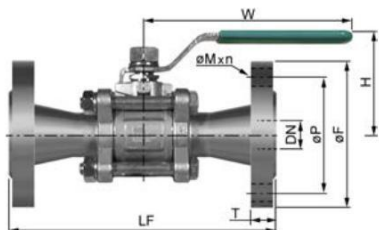
	Rp"	DN	øB	LB	H	W	k _v [m ³ /h]	kg
BVH23FB.014.SST	¼	10	20	70	55	95	8,6	0,35
BVH23FB.038.SST	⅜	12	20	70	55	95	21	0,40
BVH23FB.012.SST	½	15	23	75	64	125	35	0,65
BVH23FB.034.SST	¾	20	28	90	67	125	46	0,80
BVH23FB.100.SST	1	25	34	100	83	140	72	1,20
BVH23FB.114.SST	1¼	32	41	110	89	140	105	1,95
BVH23FB.112.SST	1½	40	49	125	100	200	170	2,75
BVH23FB.200.SST	2	50	62	150	108	200	275	4,50
BVH23FB.212.SST	2½	65	78	190	150	250	507	8,90
BVH23FB.300.SST	3	80	94	220	161	250	905	12,9
BVH23FB.400.SST	4	100	125	270	180	290	1414	22,5

BVH23FL



	Rp"	DN	øB	LL	H	W	k _v [m ³ /h]	kg
BVH23FL.012.SST	½	15	23	225	64	125	35	0,72
BVH23FL.034.SST	¾	20	28	225	67	125	46	0,88
BVH23FL.100.SST	1	25	34	245	83	140	72	1,32
BVH23FL.114.SST	1¼	32	41	255	89	140	105	2,15
BVH23FL.112.SST	1½	40	49	260	100	200	170	3,03
BVH23FL.200.SST	2	50	62	275	108	200	275	4,95
BVH23FL.212.SST	2½	65	78	335	150	250	507	9,79
BVH23FL.300.SST	3	80	94	355	161	250	905	14,2
BVH23FL.400.SST	4	100	125	365	180	290	1414	24,8

BVH23FF



	DN	øF	øP	T	øMxN	LF	H	W	k _v [m ³ /h]	kg
BVH23FF.015.SST	15	95	65	16	14x4	130	64	125	35	2,45
BVH23FF.020.SST	20	105	75	18	14x4	150	67	125	46	3,50
BVH23FF.025.SST	25	115	85	18	14x4	160	83	140	72	4,70
BVH23FF.032.SST	32	140	100	18	18x4	180	89	140	105	5,90
BVH23FF.040.SST	40	150	110	18	18x4	200	100	200	170	7,80
BVH23FF.050.SST	50	165	125	20	18x4	230	108	200	275	11,3
BVH23FF.065.SST	65	185	145	22	18x8	290	150	250	507	16,9
BVH23FF.080.SST	80	200	160	24	18x8	310	161	250	905	23,9
BVH23FF.100.SST	100	235	190	24	22x8	350	180	290	1414	34,9

InterApp AG
 Grundstrasse 24
 CH-6343 Rotkreuz
 Phone +41 (0) 41 7982233
 Fax +41 (0) 41 7982234
 info@ch.interapp.net

InterApp Ges.m.b.H.
 Kolpingstrasse 19
 A-1230 Wien
 Phone +43 (0) 1 6162371-0
 Fax +43 (0) 1 6162371-99
 info@at.interapp.net

KARINAM INDUSTRY RO
 Str. Islaz, nr.11
 Barlad, jud. Vaslui
 Tel: +40 335.800.905
 Fax +40 335.800.905
 office@karinam.ro

InterApp GmbH
 Schillerstrasse 50
 D-42489 Wülfrath
 Phone +49(2058) 8909250
 Fax +49(2058) 8909255
 info@de.interapp.net

AVK Válvulas S.A.
InterApp Válvulas S.A.
 Poligono Industrial Francolí, parcela 27
 E-46006 Tarragona
 Phone +34 977 543 008
 Fax +34 977 541 622
 avk@avkvalvulas.com

Datele tehnice nu creeaza obligatii si nu asigura dreptul la proprietate. Va rugam consultati conditiile generale de vanzare. Modificarile pot fi facute fara o anuntare prealabila.

© 2017 InterApp AG, toate drepturile rezervate