

KUGLEHANE - BVA23 - RUSTFRI

Kugleventil

BVA23FF100SST
Ball valve DN100 flanged 1.4408 PTFE

- 2/2 vejs Rustfri kugleventil
- Fuldboret
- Montering med flanger, svejseender og gevind
- Langt håndtag



PRODUKTBESKRIVELSE

Kugleventil i rustfrit stål med 3-delt krop, fuld boring, topflange til montering af aktuator. Kan anvendes til afspærring af vand, andre væsker, gasser og damp.

MED MULIGHED FOR:

- Montering af pneumatisk eller elektrisk aktuator
- Monteringsmulighed med gevind, flanger og svejseender

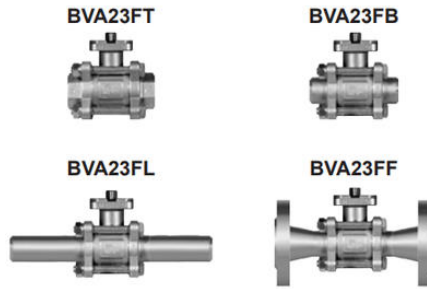


SPECIFIKATIONER

Dimension	100 DN
Kv ved 90°	1414 m³/h
Materiale pakning	PTFE
Montering	DIN 3202-F1
Topflange	ISO 5211
Vægt	34,9 kg
Ventilhus	CF8M (1.4408)

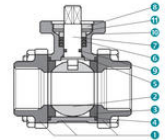
Product features

- Connection (Face to face dimension)
 - BVA23FT threaded ends DIN EN 10226-1 Rp½" - 4" (DIN 3202-M3)
 - BVA23FB butt-weld ends DN10-100 (DIN 3202-S13)
 - BVA23FL butt-weld ends long DN15-100
 - BVA23FF flanged ends PN40 DN15-100 (DIN 3202-F1)
- Max. working pressure 63 bar (BVA23FF 40bar)
- Temperature range -20°C + 160°C. Versions for lower temperatures on request



Construction

1	3-piece body	CF8M (1.4408)
2	Seat	AS1 316 (1.4403)
3	Seat ring white (standard)	PTFE + 30% GF
3	Seat ring grey (for steel)	PTFE + 20% Carbon
4	Seat ring	PTFE
5	Wafer	PTFE
6	Stem seal self-adjusting	PTFE
6	with device washer (for approx. 30.000 cycles)	PTFE
7	Stem	AS1 316 (1.4403)
8	Gland nut	AS1 304 (1.4301)
9	Seat ring	Union
10	Gland ring	AS1 304 (1.4301)
11	Bevel washer	Spring steel

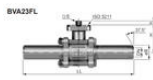


BVA23FB



BVA23FB	DN	RF	LF	H	S	ISO	Weight kg
BVA23FB 014 SS1	15	20	40	7	8	F02-04	6,0
BVA23FB 016 SS1	20	25	40	7	8	F02-04	6,0
BVA23FB 018 SS1	25	32	40	7	8	F02-04	6,0
BVA23FB 020 SS1	32	40	44	8	9	F02-04	6,0
BVA23FB 025 SS1	40	50	52	10	11	F02-04	10,0
BVA23FB 030 SS1	50	60	60	11	12	F02-04	10,0
BVA23FB 035 SS1	60	70	68	12	13	F02-04	12,0
BVA23FB 040 SS1	70	80	78	13	14	F02-04	12,0
BVA23FB 045 SS1	80	90	88	14	15	F02-04	14,0
BVA23FB 050 SS1	90	100	98	15	16	F02-04	14,0
BVA23FB 060 SS1	100	120	110	16	17	F02-04	18,0
BVA23FB 080 SS1	120	150	140	18	19	F02-04	22,0
BVA23FB 100 SS1	150	180	170	20	21	F02-04	28,0

BVA23FL



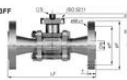
BVA23FL	DN	RF	LF	H	S	ISO	Weight kg
BVA23FL 014 SS1	15	20	40	7	8	F02-04	6,0
BVA23FL 016 SS1	20	25	40	7	8	F02-04	6,0
BVA23FL 018 SS1	25	32	40	7	8	F02-04	6,0
BVA23FL 020 SS1	32	40	44	8	9	F02-04	6,0
BVA23FL 025 SS1	40	50	52	10	11	F02-04	10,0
BVA23FL 030 SS1	50	60	60	11	12	F02-04	10,0
BVA23FL 035 SS1	60	70	68	12	13	F02-04	12,0
BVA23FL 040 SS1	70	80	78	13	14	F02-04	12,0
BVA23FL 045 SS1	80	90	88	14	15	F02-04	14,0
BVA23FL 050 SS1	90	100	98	15	16	F02-04	14,0
BVA23FL 060 SS1	100	120	110	16	17	F02-04	18,0
BVA23FL 080 SS1	120	150	140	18	19	F02-04	22,0
BVA23FL 100 SS1	150	180	170	20	21	F02-04	28,0

BVA23FT



BVA23FT	DN	RF	LF	H	S	ISO	Weight kg
BVA23FT 014 SS1	15	20	40	7	8	F02-04	6,0
BVA23FT 016 SS1	20	25	40	7	8	F02-04	6,0
BVA23FT 018 SS1	25	32	40	7	8	F02-04	6,0
BVA23FT 020 SS1	32	40	44	8	9	F02-04	6,0
BVA23FT 025 SS1	40	50	52	10	11	F02-04	10,0
BVA23FT 030 SS1	50	60	60	11	12	F02-04	10,0
BVA23FT 035 SS1	60	70	68	12	13	F02-04	12,0
BVA23FT 040 SS1	70	80	78	13	14	F02-04	12,0
BVA23FT 045 SS1	80	90	88	14	15	F02-04	14,0
BVA23FT 050 SS1	90	100	98	15	16	F02-04	14,0
BVA23FT 060 SS1	100	120	110	16	17	F02-04	18,0
BVA23FT 080 SS1	120	150	140	18	19	F02-04	22,0
BVA23FT 100 SS1	150	180	170	20	21	F02-04	28,0

BVA23FF



BVA23FF	DN	RF	LF	H	S	ISO	Weight kg
BVA23FF 014 SS1	15	20	40	7	8	F02-04	6,0
BVA23FF 016 SS1	20	25	40	7	8	F02-04	6,0
BVA23FF 018 SS1	25	32	40	7	8	F02-04	6,0
BVA23FF 020 SS1	32	40	44	8	9	F02-04	6,0
BVA23FF 025 SS1	40	50	52	10	11	F02-04	10,0
BVA23FF 030 SS1	50	60	60	11	12	F02-04	10,0
BVA23FF 035 SS1	60	70	68	12	13	F02-04	12,0
BVA23FF 040 SS1	70	80	78	13	14	F02-04	12,0
BVA23FF 045 SS1	80	90	88	14	15	F02-04	14,0
BVA23FF 050 SS1	90	100	98	15	16	F02-04	14,0
BVA23FF 060 SS1	100	120	110	16	17	F02-04	18,0
BVA23FF 080 SS1	120	150	140	18	19	F02-04	22,0
BVA23FF 100 SS1	150	180	170	20	21	F02-04	28,0