

Check valves type B

These check valves type B are available in three housing designs enabling in-line installation for any requirement.

It is also possible to use these valves as foot valves in the suction line of pumps due to their low response pressure.

Nomenclature:	Check valve Individual valve for in-line installation	
Design:		
p _{max} :	500 bar	
Q _{max} :	15 160 lpm	



Basic types and general parameters

Basic type	Size	Flow Q _{max} (lpm)	Oper. pressure p _{max} (bar)	Connection thread (BSPP)	Symbol
Ī	- 1	15	T	G 1/4 (A)	
	- 2	20		G 3/8 (A)	
B 1	- 3	30		G 1/2 (A)	
B 2	- 4	45	500	G 3/4 (A)	───
В 3	- 5	75		G 1 (A)	
	- 6	120		G 1 1/4 (A)	
	- 7	160		G 1 1/2 (A)	

Additional versions

• Version with open-up pressure 3 bar

Order examples

B 1 - 2

Check valve type B, housing design 1, size 2

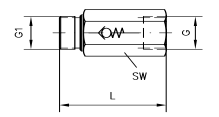
B 2 - 4

Check valve type B, housing design 2, size 4 B 3 - 5

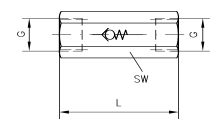
Check valve type B, housing design 3, size 5

Dimensions

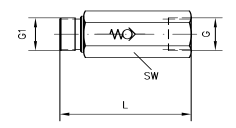
Type B1 - ..



Type B 2 - ..



Type B3 - ..



All dimensions in mm, subject to change without notice!

Basic type	Size	L	sw	G	G1	m (kg)
_	_	_		(BSPP)	(BSPP)	
	- 1	50 60	a/f 19	G 1/4	G 1/4 A	0.11
•	- 2	58 67	a/f 24	G 3/8	G 3/8 A	0.16
B 1	- 3	60 66	a/f 27	G 1/2	G 1/2 A	0.19
B 2	- 4	70 78	a/f 36	G 3/4	G 3/4 A	0.36
В3	- 5	94 114	a/f 41	G 1	G 1 A	0.65
	- 6	110 130	a/f 55	G 1 1/4	G 1 1/4 A	1.3
	- 7	115 136	a/f 60	G 1 1/2	G 1 1/2 A	1.5

Further information

• Check valves	type B	D 1191	• See also section "Devices for spe
	type RE	D 7555 R	(Devices for up to 700 bar)
	type RC	D 6969 R	
	type RK, RB	D 7445	For page and section of the device
			and the Control

pecial applications"

ces additionally listed, see type index