Check valves

2.5

Line rupture protection valve type LB

Line rupture protection valves, also called pipe rupture protection valves are a type of check valve. The valves are normally mounted directly on the cylinder. They prevent uncontrolled cylinder movement in the event of a pipe rupture or hose break.

The line rupture protection valve type LB offers a high level of safety in the event of pressure peaks. It features reproducibly accurate and secure closing at the pre-set trigger flow rate. Higher flow rates cause a plate raised from the valve seat by a spring to be pressed onto the housing seat by the flow forces and cause the valve to close. A variant with orifice bore in the valve plate permits a low flow rate in the locking direction. Type LB is available as a screw-in valve or in a housing version for in-line installation.

The line rupture protection valve type LB is used in industrial vehicles, lifting platforms and lifting equipment.

Features and benefits:

Pressures up to 500 bar

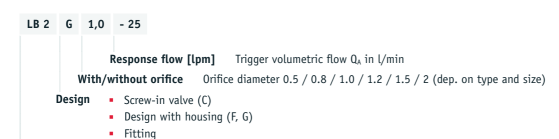
Intended applications:

- Industrial trucks
- Lifting devices



Nomen- clature:	Line rupture safety valve
Design:	Insert valve Combination with housing for pipe connection
Adjustment:	Fixed
p _{max} :	500 bar
Q _{max} :	160 l/min

Design and order coding example



Basic type, size:

Line rupture safety valve type LB, size 2 to 4

- Version with imperial thread
- Version with metric thread
- Design with UNF thread

Function

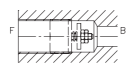




General parameters and dimensions

LB ..C

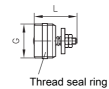
Screw-in valve





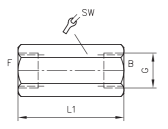
LB ..F

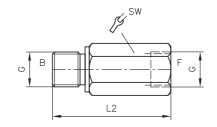
LB 11(21)C

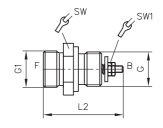


LB 3 E LB 4 E









	Q _{max} [lpm]		Ports		Dimensions [mm]					m [g] ²⁾
			G	G1	L	L1	L2	SW = a/f	SW = a/f 1	
LB 1 (C, G, F)	4 25	500	G 1/4 (A)	-	17.5	48	50	a/f 19	-	6 / 70
LB 11 C1)	4 25	700	G 1/4 (A)	-	17.5	-	-	-	-	6 / 70
LB 2 (C, G, F)	6.3 50	500	G 3/8 (A)	-	21	52	58	a/f 22	-	12 / 100
LB 21 C1)	6.3 45	700	G 3/8 (A)	-	25	-	-	-	-	12 / 100
LB 3 (C, G, F)	16 80	500	G 1/2 (A)	-	25	60	65	a/f 27	-	21 / 170
LB 4 (C, G, F)	25 160	500	G 3/4 (A)	-	30.5	72	78	a/f 36	-	45 / 375
LB 3 E LB 4 E	4 160	500	G 1/4 A - G 3/4 A	M18x1.5 - M36x2	-	-	46.8 - 64.4	SW 27 - SW 41	SW 7	150/210
LB 5	80 200	300	G 1	-	38	-	-	-	-	102

- Mounting thread, additionally sealed Dimensions for insert valve and/or housing version

Associated technical data sheets:

- Line rapture protection valves, type LB: D 6990
- Line rupture safety valves type LB.E as a screw joint: Sk 6990 E