

Line rupture safety valves type LB

The line rupture safety valves type LB are check valves. They are available as screw-in valves or with housing for in-line installation. The line rupture safety valves are best installed directly on the actuator (cylinder) which is to be safeguarded. This will prevent an uncontrollable, accelerated movement (drop) of a loaded cylinder, when the hydraulic back-pressure is lost as a result of a rupture of the pressurized line or pipe connection.

When the flow through the valve increases above the pre-set limit, the flow forces will exceed the opposing spring force and the valve will block the flow immediately. The valve element in these valves is a shim.



There are two different versions available. One valve design completely blocks the flow when actuated, whereas the other one allows a minimum flow (via an orifice) to slowly drop the load.

Nomenclature:	Line rupture safety valve			
Design:	Screw-in valve with housing for in-line installation			
Adjustability:	Tool adjustable			
p _{max} :	700 bar			
Q _{max} :	4 160 lpm			

Basic types and general parameters

Basic type and size	Flow Q _{max} (Ipm)	Pressure p _{max} (bar)	Connection thread (BSPP)		Symbol	
LB 1	4 25	T 500	G 1/4 (A)	Γ	Simplified	Detailed
LB 11 ¹)	4 25	700	G 1/4 (A)	Standard	<u></u> F.≼wo <u>B</u>	
LB 2	6.3 50	500	G 3/8 (A)		、	
LB 21 ¹)	6.3 45	700	G 3/8 (A)			E B
LB 3	16 80	500	G 1/2 (A)	with add.	^F q ~{wo− q ^B	
LB 4	25 160	500	G 3/4 (A)	by-pass		

 Available orifice diameters
 0.5 / 0.8 / 1.0 / 1.2 / 1.5 / 2.0

depending on type and size

Additional versions

• Line rupture safety valve with housing featuring a thread reduction for special applications

Order examples

LB 4 C - 40

Line rupture safety valve size 4 as screw-in valve (coding C), factory set for a response flow of 40 lpm

• Versions with metric and UNF thread

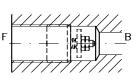
LB 2 G - 25

Line rupture safety valve size 2 with housing (coding G), factory set for a response flow of 25 lpm

1) The mounting thread is sealed additionally

Dimensions

Screw-in valve type LB ..C

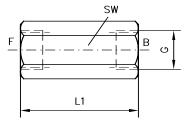


Screw-in valve type LB 11(21)C

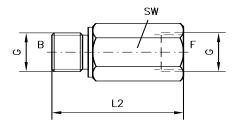


Thread seal ring

Valve with housing type LB ..G



Valve with housing type LB ..F



					SW	
Basic type	L .	L1	L2	G	(BSPP)	m (g) ²)
LB 1 (C, G, F)	17,5	48	50	G 1/4 (A)	a/f 19	6 / 70
LB 11 C	17,5			G 1/4 (A)		6 / 70
LB 2 (C, G, F)	21	52	58	G 3/8 (A)	a/f 22	12 / 100
LB 21 C	25			G 3/8 (A)		12 / 100
LB 3 (C, G, F)	25	60	65	G 1/2 (A)	a/f 27	21 / 170
LB 4 (C, G, F)	30,5	72	78	G 3/4 (A)	a/f 36	45 / 375

All dimensions in mm, subject to change without notice!

²) Mass for screw-in valve versions with housing

Further information

• Line rupture safety valve type LB

D 6990

• See also section "Devices for special applications" (Industrial trucks, Hydraulics for mobile applications, Screw-in valves and installation kits)

For page and section of the devices additionally listed, see type index