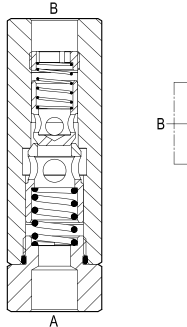


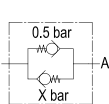
RE 18316-45/05.10

1/2

Bi-directional check valves Line mounted double acting poppet type







CAB Series

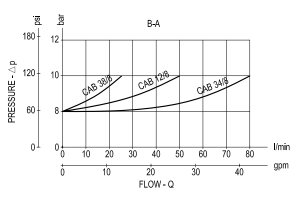
Description

Flow is always allowed to pass from A to B when pressure at A rises above 0.5 bar (7.25 psi). Reverse flow from B to A is possible only when pressure at B rises above the return spring bias pressure; the return B to A cracking pressure can be chosen among the various X values available (see table).

Technical data

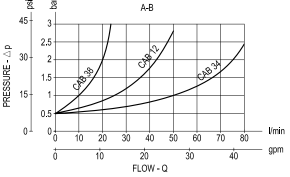
Code	Pressure P max bar (psi)	Flow Q max I/min (gpm)	Weight kg (lbs)
CAB 38	350 (5000)	25 (7)	0.48 (1.06)
CAB 12	350 (5000)	50 (13)	0.88 (1.94)
CAB 34	250 (3600)	80 (21)	1.71 (3.77)

Steel body, zinc plated



NOTE: the valve is available also with a choice of cracking pressures B-A, as shown by the relevant table: when ordering please specify the desired B-A cracking pressure expressed in "bar" value in the code position (**). In direction A-B the cracking pressure is always 0.5 bar.

Performance



Advantages

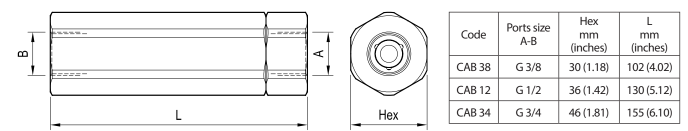
-Very compact design and inline mounting for space saving. -Three sizes provide great adaptability to the system. -Mounting position is unrestricted.

-Very low Δp.

-Different values of cracking pressure are available for B-A flow (see the relevant table).

Ports size / Dimensions

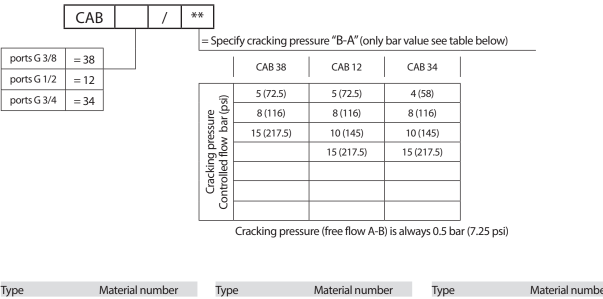
Dimensions



Applications

They can be fitted in line either when it is necessary to build-up some pressure "B-A" before feeding an actuator (ex.: opening of the mechanical safety brake before starting a motor), or they can be employed to allow free upstream flow "A-B", and build-up some back pressure "B-A" to hold or stabilize the reverse motion.

Ordering code



Material number	Type	Material number	Type	Material number
R932500153	CAB 38/15	R932500158		
R932500154				
R932500151				
R932500152				
R932006924				
R932500157				
R932500155				
R932500156				
R932500159				
R932500160				
	R932500153 R932500154 R932500151 R932500152 R932006924 R932500157 R932500155 R932500156 R932500159	R932500153 CAB 38/15 R932500154 R932500151 R932500152 R932500152 R932500157 R932500155 R932500156 R932500159	R932500153 CAB 38/15 R932500158 R932500154 R932500151 R932500152 R932500152 R932500157 R932500155 R932500156 R932500159	R932500153 CAB 38/15 R932500158 R932500154

Bosch Rexroth Oil Control S.p.A. Fimma Division (Rge 2) Via G. Bovio, 7 Z.l. Mancasale 42124 Reggio Emilia, Italy Tel. +39 0522 517 277 Fax +39 0522 517 125 cartridges@oilcontrol.com www.boschrexroth.com © This document, as well as the data, specifications and other information set forth in it, are the exclusive property of Bosch Rexroth Oil Control S.p.a.. It may not be reproduced or given to third parties without its consent.

The data specified above only serve to describe the product. No statements concerning a certain condition or suitability for a certain application can be derived from our information. The information given does not release the user from the obligation of own judgment and verification. It must be remembered that our products are subject to a natural process of wear and aging.

Subject to change.