List: CV08-2B-1-July 2013

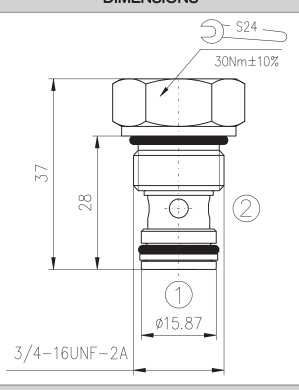
DESCRIPTION

A screw-in, cartridge-style, hydraulic check valve for use as a blocking or loadholding device.

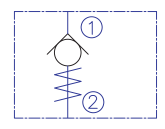
OPERATION

The CV08-2B allows flow passage from 1 to 2, while normally blocking oil flow in the opposite direction. The cartridge has a fully guided poppet which is spring-biased closed until sufficient pressure is applied at 1 to open to 2.

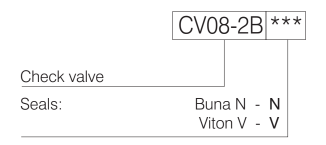
DIMENSIONS



SYMBOL



ORDERING CODE



PERFORMANCE

Cartridge only

1 to 2
32cSt oil at 40°C

1 to 2
32cSt oil at 40°C

7,5 15,1 22,7 30,2

FLOW [l/min]

TECHNICAL DATA

Operating pressure	250bar
Rated flow - See Performance Chart	
Internal leakage:	0,25cc/minute
	max. at 250bar
Standard Bias Spring	1,2bar
Working liquid-hydraulic oils with characteristics:	
-viscosity	10400 cSt
-degree of filtration	0,025 mm
-temperature	-20+80°C
Cavity: See "Cavities and bodies" broshure	CC08-2

We reserve the right to change specifications without notice.

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(CV08-2B-1-July 2013)