PILOT TO OPEN CHECK VALVE

CPV08-3A...

List: CPV08-3A-1-July 2012

DESCRIPTION

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

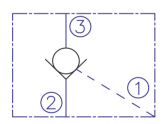
OPERATION

The CPV08-3A allows flow passage from 2 to 3, while normally blocking flow from 3 to 2. Flow will be allowed from 3 to 2 when sufficient pressure is applied at 1. The cartridge has a 3:1 pilot ratio, meaning that at least one-third of the load pressure held at 3 is required at 1 to open the valve.

The check is spring-biased to

assure holding in static or no-load conditions. A sealed pilot piston option is available.

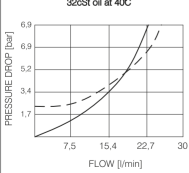
SYMBOL



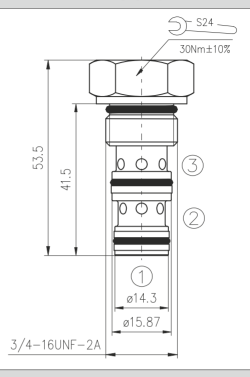
PERFORMANCE

Cartridge only

--- 3 to 2 --- 2 to 3 32cSt oil at 40°C



DIMENSIONS



ORDERING CODE

Pilot to open check valve

Seals:

Buna N - N
Viton V - V

TECHNICAL DATA

	Operating pressure	250bar
\	Rated flow - See Performance Chart	
j	Internal leakage: 1 to 2	0,25cc/minute
		max. at 250bar
	2 to 1(without sealed piston)	115cc/minute
		max. at 250bar
	Check spring bias	2bar
	Pilot ratio	3:1
	Working liquid-hydraulic oils with characteristics:	
	-viscosity	10400 cSt
	-degree of filtration	0,025 mm
	-temperature	-20+80℃
0	Cavity: See "Cavities and bodies" broshure	CC08-3

CPV08-3A-1-July 2012

