

Pilot Operated Check Valves Catalog

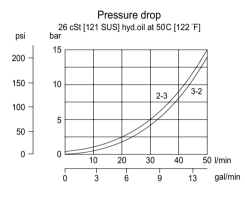
Pilot to Open RPC06

OPERATION

This is a pilot-to-open check valve.

SPECIFICATIONS

Theoretical performance



Schematic 2 AА 3 (1

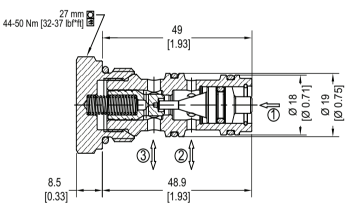
Specifications

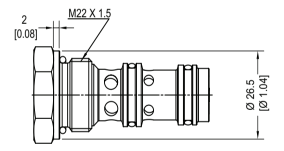
Rated pressure*	350 bar [5075 psi]		
Rated flow at 7 bar	35 l/min		
[100 psi]	[9.25 US gal/min]		
Weight	0.10 kg [0.22 lb]		
Pilot ratio	3.4:1		
Cavity	NCS06/3		

*Rated pressure based on NFPA fatigue test standard (at 1 million cycles) Note: A piston seal requires a 5 bar [72.5 psi] or greater return spring.

DIMENSIONS mm [in]

Cross-sectional view





ORDERING **INFORMATION**

		R	<u>-C06</u> -	- <u>5</u> - <u>O</u>	<u>R-0</u>	<u>0-V</u>		
Pilo	ot to Op	oen						Seal Option
								Omit = Buna-N
	Crack	Pressure						V = Viton
	0.5	0.5 bar [7 ps	si]					
	2	2 bar [30 ps	i]					
	5	5 bar [72.5 g	sil				Code	Ports & Materia
	-	5 bar [72.5 p	-				00	00 = Cartridge only
	5 10	5 bar [72.5 p 10 bar [145	-					
	-		-				00	00 = Cartridge only
	-	10 bar [145	psi]	ion			00 SE3/8	00 = Cartridge only AL, 3/8 BSP
	-	10 bar [145	-	ion —			00 SE3/8 SE1/2	00 = Cartridge only AL, 3/8 BSP AL, 1/2 BSP

 Code	Ports & Material	Body Nomenclature
00	00 = Cartridge only	No Housing
SE3/8	AL, 3/8 BSP	NCS06/3-SE-3/8
SE1/2	AL, 1/2 BSP	NCS06/3-SE-1/2
SE6S	AL, #6 SAE	NCS06/3-SE-6S
SE8S	AL. #8 SAE	NCS04/3-SE-8S

used for pressures less than 210 bar (3000 psi)

Seal Kit

230000070 230000110