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# Check Valves RPC 06

Pilot Operated Check Valve, Port 1 Pilot to Open 350 bar [5000 psi] • 35 l/min [9 US qpm]

## DESCRIPTION AND OPERATION

This is a pilot operated check valve where free flow takes place from port 2 to 3 and is blocked from port 3 to 2 until pilot pressure is applied to port 1.

### 



## DIMENSIONS

mm [in]



#### PERFORMANCE DATA

Rated pressure*	350 bar [5000 psi]
Rated flow at 7 bar [100 psi]	35 l/min [9 US gpm]
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.

## PERFORMANCE CURVES

## Pressure drop



#### MODEL CODE

Crack Pre								
Code	Bar	Psi						
0.5	0.5	[7]			Seal	Seal Option		
2	2	[30]			Code		Seal kit	
5	5	[73]			Omit	Buna-N	230000070	
10	10	[145]			<b>V</b> -Vit	n	230000110	_
Pilot Seal	Option			Но	using			
Omit -No seals				Co	de Po	Ports & Material		Housing Model Code
OR -Se	eals			00	No	Housing		No Housing
				SE	3/8 AL	3/8 BSP		NCS06/3-SE-3/8
				SE	/ <b>2</b> AL	1/2 BSP		NCS06/3-SE-1/2
				SEG	is AL	#6 SAE		NCS06/3-SE-6S
				SE	<b>د</b> ۵۱	#8 SAE		NCS04/3-SE-8S