

Pilot Operated Check Valves

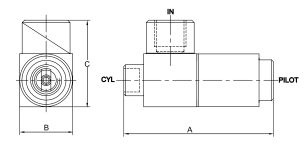


Mechanical Characteristic						
Body :		Aluminium				
Orifice :		Refer to technical data				
Ports :		BSP				
Seals	:	Nitrile Rubber				
Weight :		Refer to technical data				
Operating Conditions						
Media	:	Compressed Air				
Temperature Range	:	+5° to + 50°C				
Pressure Range	:	3 to 10 bar				
Leakage	:	Bubble Tight				
Flow (NLPM) at 5 bar	:	Refer to technical data				



1/4", BSP Pilot Operate Check Valve PC2

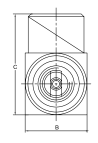


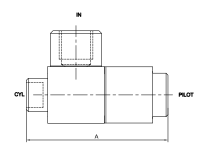


MODEL No.	SIZE BSP.	ORIFICE (mm)	SYMBOL	А	В	С	FLOW NLPM	WEIGHT (Kg.)	SEAL KIT No.
PC2	1/4"	Ø6.50	2 (CYL)	62.5	22.20	36.20	1100	0.06	SKPC2

½", BSP Pilot Operate Check Valve PC4







MODEL No.	SIZE BSP.	ORIFICE (mm)	SYMBOL	A	В	C	FLOW NLPM	WEIGHT (Kg.)	SEAL KIT No.
PC4	1/2"	Ø12.50	2 (CYL)	70.0	31.75	53.00	3000	0.15	SKPC4