

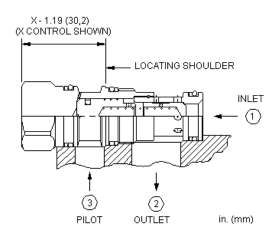
MODEL CODA

Pilot-to-close check valve CAPACITY: 80 L/min. | CAVITY: T-11A



CONFIGURATION

X Control Standard Pilot
C Cracking Pressure 30 psi (2 bar)
N Seal Material Buna-N
(none) Material/Coating Standard Material/Coating



This valve is a spring biased closed, pilot-to-close check cartridge that has a 1.8:1 pilot ratio. The valve allows flow from port 1 to port 2 and blocks reverse flow. Pressure at the pilot port opposes pressure at port 1 at a ratio of 1.8:1. This valve is most often used in regeneration circuits.

				TΑ	

Cavity	T-11A
Series	1
Capacity	80 L/min.
Pilot Ratio	1.8:1
Maximum Operating Pressure	350 bar
Maximum Valve Leakage at 110 SUS (24 cSt)	0,07 cc/min.
Valve Hex Size	22,2 mm
Valve Installation Torque	41 - 47 Nm
Seal kit - Cartridge	Buna: 990-011-007
Seal kit - Cartridge	Polyurethane: 990-011-002
Seal kit - Cartridge	Viton: 990-011-006
Model Weight	0.13 kg.

SYMBOLS



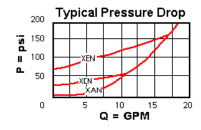


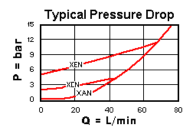
TECHNICAL FEATURES

- Nominal pilot ratio is 1.8:1. This means that a pressure of 1000 psi (70 bar) at the pilot port will close a valve against a pressure of 1800 psi (125 bar) at port 1. Any decay or loss of pilot pressure could allow the valve to open, even if it is a momentary decay or loss.
- Pressure at the port 2 area directly opposes pilot pressure.
- Reverse flow through the valve from port 2 to port 1 is not possible under any condition.
- With equal pressures at all ports the valve is closed.

- In the begining the CO*A's did not have a positive seal on the pilot pistons and the CO*B's did. Now the CO*A's are positively sealed and the 2 valves are mechanically identical. CO*A's are more readily available and cost less.
- Minimum clearances between the spool and sleeve and a seal on the pilot piston diameter significantly reduce the potential for silting.
- Corrosion resistant cartridge valves are intended for use in corrosive environments and are identified by the model code suffix /AP (see Option Selection below). External parts are made from stainless steel with titanium or brass components, where applicable. Internal parts are made from carbon steel leaded alloy, the same as standard valves. For further details, please see the Materials of Construction page.
- Incorporates the Sun floating style construction to minimize the possibility of internal parts binding due to excessive installation torque and/or cavity/cartridge machining variations.

PERFORMANCE CURVES





CONFIGURATION OPTIONS

CONTROL

Standard Options	x	Standard Pilot				
	CRACKING PRESSURE					
	Α	4 psi (0,3 bar)				
	В	15 psi (1 bar)				
	C	30 psi (2 bar)				
Standard Options	D	50 psi (3,5 bar)				
	E	75 psi (5 bar)				
	F	100 psi (7 bar)				
	G	150 psi (10,5 bar)				
	SEAL MATERIAL					
6. 1.10	N	Buna-N				
Standard Options	V	Viton				
MATERIAL/COATING						
		Standard Material/Coating				
Standard Options	/AP	Stainless Steel, Passivated				
	/LH	Mild Steel, Zinc-Nickel				

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