

MODEL CKIV

Vented pilot-to-open check valve - atmospherically referenced CAPACITY: 480 L/min. | CAVITY: T-19A

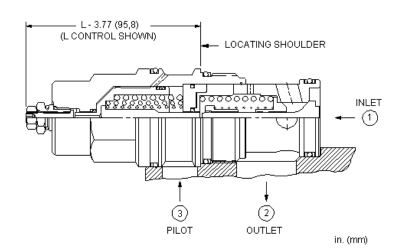


CONFIGURATION

X Control Standard Pilot, Atmospheric Vent

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

Material/Coating



This valve is a pilot to open check valve. It has a sealed pilot, a steel seat, and is vented. It allows free flow from the valve (port 2) to the load (port 1) and blocks flow in the opposite direction. Pressure at the pilot (port 3) pilot port will open the valve from port 1 to port 2. Pilot pressure needed to open the valve is directly proportional to the load pressure at port 1. The valve is insensitive to pressure at port 2 because the spring chamber is referenced out the back of the hex body.

TECHNICAL DATA

Cavity	T-19A	
Series	4	
Capacity	480 L/min.	
Pilot Ratio	3:1	
Maximum Operating Pressure	350 bar	
Maximum Valve Leakage at 110 SUS (24 cSt)	0,07 cc/min.	
Valve Hex Size	41,3 mm	
Valve Installation Torque	475 - 508 Nm	
Seal kit - Cartridge	Buna: 990-019-007	
Seal kit - Cartridge	Polyurethane: 990-019-002	
Seal kit - Cartridge	Viton: 990-019-006	
Model Weight	1.39 kg.	

SYMBOLS



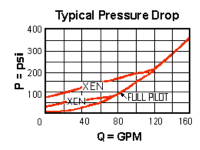


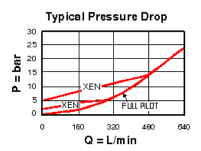
TECHNICAL FEATURES

- There is a positve seal between ports 2 and 3.
- Pilot pressure as low as 75 psi (5 bar) higher than the pressure at the vent can prevent the valve from closing.

- Atmospherically referenced pilot-to-open check valves are considered problem solvers for existing circuits using non-vented valves. However, the atmospherically referenced valve will eventually leak externally or allow moisture into the spring chamber. Four-port vented pilot-to-open check cartridges are recommended for new applications.
- · Pilot-to-open check cartridges are locking valves, not motion control valves. For motion control applications, use counterbalance valves.
- Approximately 1 drop (0,07 cc) of fluid will pass from the pilot area to the vented spring chamber every 4000 cycles.
- Provides hose break protection, prevents loads from drifting and positively locks pressurized loads.
- Extremely low leakage. The seat and poppet are heat treated for long life. If the load drifts due to the valve, the seat has probably been damaged by contamination and the valve should be replaced.
- Sealed pilot for use in circuits where cross port leakage is undesirable.
- For models with manual load release control option, turn load release clockwise to release load.
- 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	S	External 4-SAE Vent Port	
	X	Standard Pilot, Atmospheric Vent	
	CRACKING PRESSURE		
Standard Options	Α	4 psi (0,3 bar)	
	В	15 psi (1 bar)	
	С	30 psi (2 bar)	
	D	50 psi (3,5 bar)	
	E	75 psi (5 bar)	
	F	100 psi (7 bar)	
	SEAL MATERIAL		
Standard Options	N	Buna-N	
	V	Viton	
	MATERIAL/COATING		
Standard Options		Standard Material/Coating	
	/AP	Stainless Steel, Passivated	
		Converget © 2002-2014 Sup Hydraulics Corporation, All rights recoved	

Copyright $\,^{\hbox{\tiny \sc Corporation}}$ 2002-2014 Sun Hydraulics Corporation. All rights reserved.