

MODEL

Free flow nose to side check valve - pilot capacity SERIES P / CAPACITY: 5 gpm / CAVITY: T-8A

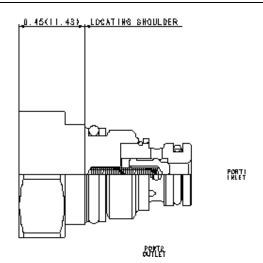


snhy.com/CXAA



#### CONFIGURATION

X	Control	Not Adjustable		
В	Cracking Pressure	15 psi (1 bar)		
N	Seal Material	Buna-N		
(non	e) Material/Coating	Standard Material/Coating		



Free-flow, nose-to-side check valves are on/off circuit components that allow free flow from the inlet (port 1) to the outlet (port 2) and block flow in the opposite direction.

### **TECHNICAL DATA**

NOTE: DATA MAY VARY BY CONFIGURATION. SEE CONFIGURATION SECTION.

Cavity	T-8A		
Series	P		
Capacity	5 gpm		
Valve Hex Size	7/8 in.		
Valve Installation Torque	20 - 25 lbf ft		
Seal kit - Cartridge	Buna: 990608007		
Seal kit - Cartridge	EPDM: 990608014		
Seal kit - Cartridge	Viton: 990608006		
Model Weight	0.11 lb.		

## **CONFIGURATION OPTIONS**

# Model Code Example: CXAAXBN

CONTROL (X) CRACKING PRESSURE (B) SEAL MATERIAL (N) MATERIAL/COATING

CONTINUE	(//)	ONAONINO I NEGOGINE	(5)	OLAL MATERIAL	(11)	MATERIALIOUATINO
X Not Adjustable		<b>B</b> 15 psi (1 bar)		N Buna-N		Standard Material/Coating
		F 100 nsi (7 har)		F FPDM		/AP Stainless Steel Passivated

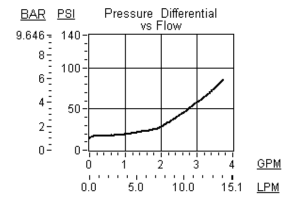
F100 psi (7 bar)EEPDM/AP Stainless Steel, PassivatedZ1 psi (0,07 bar)VViton/LH Mild Steel, Zinc-Nickel

### **TECHNICAL FEATURES**

- Check valves offer extremely low leakage rates with a maximum leakage of less than 1 drop per minute (0,07 cc/min).
- Will accept 5000 psi (350 bar) at ports 1 and 2.
- Cartridges configured with EPDM seals are for use in systems with phosphate ester fluids. Exposure to petroleum based fluids, greases and lubricants will damage
  the seals.
- 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

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