LCKCD

Pilot-to-open Check Valve

DESCRIPTION

A cartridge-style Pilot to open, poppet-type check valve

OPERATION

The valve has a sealed pilot. It allows free flow from port ② to port ① and blocks flow from port ① to port ② or holding a load. Flow will be allowed from port ① to port ② when pressure is applied to pilot ③.

This pilot operated check valve has a 3:1 pilot ratio, meaning that at least one-third of the load pressure held at 1 is required at pilot 3 to open the valve.

Pressure at port ② directly opposes pilot pressure.

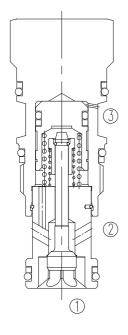
SPECIFICATIONS

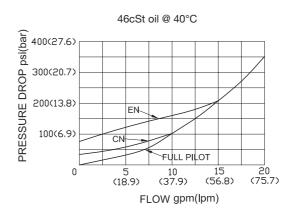
SYMBOL



350bar
See PRESSURE DROP VS.FLOW graph.
1 drops/min max. at 350bar
C=2.0bar
A=0.3bar
B=1.0bar
D=3.5bar
E=5.0bar
F=7.0bar
3:1
-40°F to +250°F(-40°C to +120°C)
See page N-1
Mineral-based fluids with viscosities of 7.4 to 420 cSt.
SUN T-11A,See page M-6
Steel & Ductile iron rated to 350bar

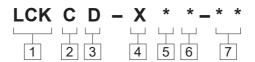
PRESSURE DROP VS.FLOW







TO ORDER



1 Function

LCK=Pilot to Open Check Valve

2 Flow

C=60L/min

3 Type

D=Sealed Pilot

4 Control

X=Standard Pilot

5 Cracking Pressure

C=2bar(30psi)

A=0.3bar(4psi)

B=1bar(15psi)

D=1501(16p3i)

D=3.5bar(50psi)

E=5bar(75psi) F=7bar(100psi)

6 Seal Kits

N=Buna N

V=Viton

7 Port Size

Omit=None

6T=SAE6

8T=SAE8

3G=G 3/8

4G=G 1/2

housing

XOther port sizes are available

INSTALLATION DIMENSIONS

Unit=Millimeters

