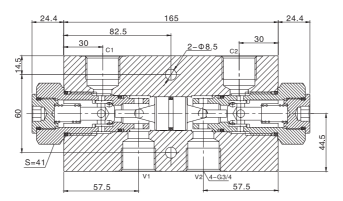
# D-POC6-LMB-8GL-10-6G-\*

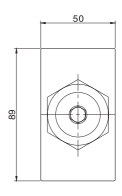
Dual Pilot-operated Check Valve

### **DESCRIPTION**

Dual pilot-operated check valve

inline mounted





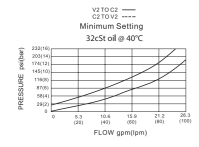
#### **OPERATION**

The valve will block from "C1" to "V1" and from "C2" to "V2". Flow is allowed in the opposite direction when pressure is applied to port "V1" or "V2". The valve has a 4:1 pilot ratio, so at least 1/4 of the load pressure at port "C1" or "C2" is required at the pilot lines (ports "V1" or "V2") to open the flow passage to allow flow from ports "C1" or "C2".

### **SYMBOL**



## PRESSURE DROP VS.FLOW



### **SPECIFICATIONS**

Max.Operating Pressu	ire 350bar
Flow	See PRESSURE DROP VS.FLOEW graph.
Pilot Ratio	4:1
Internal Leakage	3 drops/min max. at 350 bar
Cracking Pressure	8=8bar
Temperature	-40°F to +250°F(-40°C to +120°C)
Filtration	See page N-1
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Housing Material	Steel & Ductile iron rated to 350bar

### **TO ORDER**



1 Function

D-POC6=Dual Pilot-Operated Check Valve Inline Body

2 ConnectionType

3 Size

4 Sealing Method of Pilot Piston

00=No O-Ring 10=With O-Ring

5 **Port Size** 6G=G 3/4

6 Cracking Pressure 8=8bar

**X**Other port sizes are available