### **Check Valves**



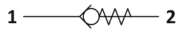
### S.D0.S10 Valve Series

SAE Insert - 350 Bar **Direct acting - Poppet type** 

### Description & Operation

A screw-in, direct acting, poppet type in-line check valve. Main use is as a blocking or load-holding device. The S.D0.S10 allows flow passage from port 1 to 2: the cartridge has a fully guided check which is spring-biased closed until sufficient pressure is applied at port 1 to open to 2. The flow is blocked in the opposite direction (2 to 1).





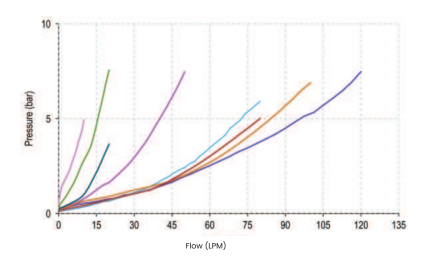
**Hydraulic Symbol** 



### Technical Data

Maximum operating pressure	350 Bar
Maximum flow	100 LPM
Maximum internal leakage	0.1 cm³ / min @ 10 Bar 0.1 cm³ / min @ 350 Bar
External component treatment	Zn/Fe - standard (96h) Zn/Ni (720h)
O-ring Temperature Range	-30° C to 110° C (standard sealing NBR - BUNA-N)
Oil Temperature Range	-30° C to 110° C
Fluids	Mineral - based or synthetics with lubricating properties
Viscosities	7.4 to 420 cSt
Filtration	20/18/15 ISO 4406 (maximum fltration admitted)
Orientation	No restrictions
Installation torque	30 Nm
Oil testing condition	ISO VG 46 cSt
Seal kit code	SK.107
Weight	0.023 kg

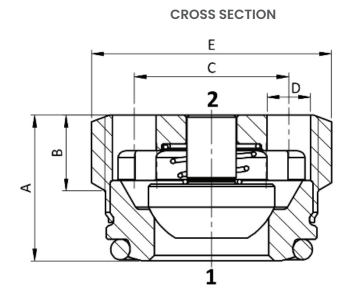
# Performance Curve



### Note:

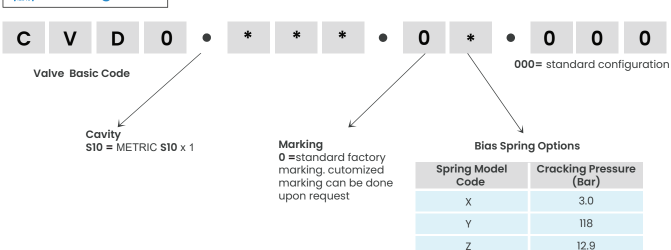
The performance chart illustrates flow handling capacity. p/Q curves are recorded at TOil = 40°C and 46 cSt.

# 🛕 Dimensional Drawing



# 7/8-14 UNF-2B © 20,3 min. 2 118° 12 min

## Ordering Code



07

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