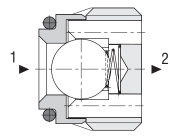
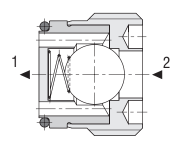


Model 01



Model 02



Technical Features

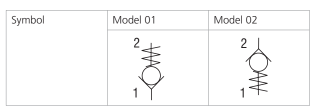
- > Hardened precision parts
- > Sharp-edged steel seats for dirt-tolerant performance
- > Leak-free closing, suitable for fast cycling with long life
- > Compact design for limited installation space availability
- High flow capacity
- > In the standard version, the valve is without surface coating

Functional Description

A hydraulic check valve in the form of a screw-in cartridge-style for use as a blocking or load-holding device. The cartridge has a ball check which is closed by spring until sufficient pressure is applied at port 1(2) to open flow to port 2(1).

2 G O

During the assembly, the valve has to be secured against loosening by means of a suitable glue or cement (Loctite, etc.).



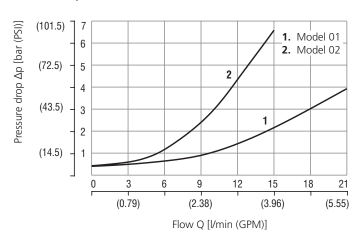
Technical Data

Valve size		06
Max. flow	l/min (GPM)	20 (5.3)
Max. operating pressure	bar (PSI)	320 (4640)
Cracking pressure	bar (PSI)	0.25 (3.62)
Fluid temperature range (NBR)	°C (°F)	-30 +100 (-22 +212)
Fluid temperature range (FPM)	°C (°F)	-20 +120 (-4 +248)
Weight	kg (lbs)	0.007 (0.015)

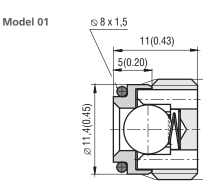
	Datasheet	Туре
General information	GI_0060	Products and operating conditions
Spare parts	SP_8010	

Characteristics measured at $v = 32 \text{ mm}^2/\text{s}$ (156 SUS)

Pressure drop related to flow rate





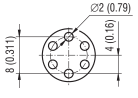


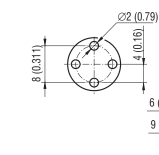
Mounting Tool in millimeters (inches)

Model 01

Model 02

G1/4



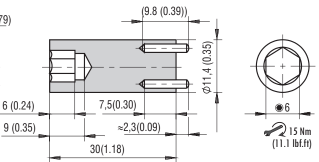


Tool for screwing the valve VJO1-06 into cavity

11(0.43)

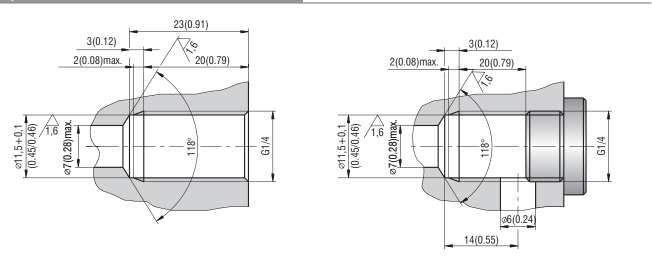
G1/4

5(0.20)



Please see Spare Parts datasheet (8010) for SAP number.

Cavity in millimeters (inches)



Model 02

⊗9x1

@11,4(0.45)

Ordering Code

