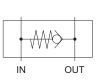
Check Valve (for SF-G02, ST-G02)



JIS graphic symbols for hydraulic system



Features

 These check valves are for flow control valve SF-G02 and throttle valve ST-G02 to be stacked below SF-G02 or ST-G02.

Nomenclature



F:









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1 Applicable fluid code

No designation: Petroleum-based hydraulic fluid, water-glycol hydraulic fluid

Phosphate ester hydraulic fluid

2 Model No.

SMC: Check valve for S series flow control valve

3 Nominal diameter

02: 1/4

4 Cracking pressure code 05: 0.05 MPa {0.5 kgf/cm²}

5 Design No.

(The design No. is subject to change)

Specifications

Model code	Nominal diameter	Maximum operating pressure MPa {kgf/cm²}	Maximum flow rate L/min	Cracking pressure MPa {kgf/cm²}	Mass kg
SMC-02-05-10	1/4	7 {70}	30	0.05 {0.5}	0.5

Handling

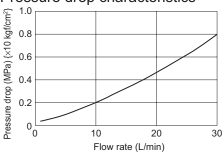
• Mounting bolts are not provided with the valve. Use the bolts indicated below.

Stack valve model	Hexagon socket head cap screws	Quantity	Tightening torque N·m {kgf·cm}
SF-G02	M6 × 80	2	10 to 12.5 {100 to 125}
ST-G02	M6 × 60	2	10 to 12.5 {100 to 125}

• Order SF-02M separately as the sub-plate. Refer to Page S-8 for the dimensions of the sub-plate.

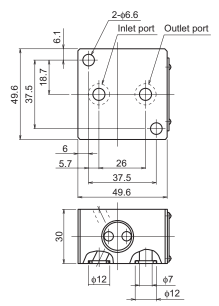
Performance curves (viscosity: 32 mm²/s {cSt})

Pressure drop characteristics

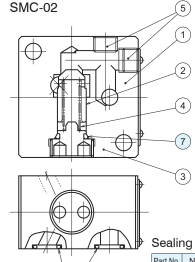


External dimension diagram

SMC-02



Sectional structural diagram



; ۱	Sealing	part	table

Part No.	Name	Quantity	Part specifications
6	O-ring	2	JIS B 2401 1B P9
7	O-ring	1	JIS B 2401 1B P10