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Direct Operated Relief Valve (for Remote Control)



JIS graphic symbols for hydraulic system

See the table below.

Features

 These valves are used for remotely controlling the pressure by connecting to the vent port of pilot operated pressure control valves such as relief valves and reducing valves.

Nomenclature

* - CR 1 2 - × 3

02

※ 5

- × 6 - **10**

8

1 Applicable fluid code

No designation: Petroleum-based hydraulic fluid, waterglycol hydraulic fluid

F: Phosphate ester hydraulic fluid

2 Model No.

CR: Direct operated relief valve

3 Connections

G: Gasket mount type

S: Stacking type

4 Nominal diameter

02: 1/4

5 Control port

P: P port control

A: A port control *1

T: T port control *1

6 Pressure adjustment range

1: 1.5 to 7 MPa {15 to 70 kgf/cm²}

2: 1.5 to 16 MPa {15 to 160 kgf/cm²}

3: 1.5 to 25 MPa {15 to 250 kgf/cm²}

4: 1.5 to 31.5 MPa {15 to 315 kgf/cm²}

7 Design No.

(The design No. is subject to change)

8 Option code

No designation: Pressure adjusting handle type

<With gasket mount type (G)> Pressure adjusting screw type <With stack type (S)>

H: Pressure adjusting small handle type F: Screw adjusting type with a cap

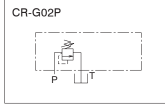
Note: *1 A/T port control applies only to the stack type (S).

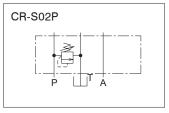
Specifications

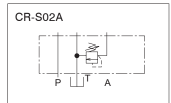
Model code	Nominal diameter	Pressure adjustment range MPa {kgf/cm²}		Maximum flow rate L/min	Mass kg
CR-G02P-1-10		1.5 to 7	{15 to 70}		
CR-G02P-2-10		1.5 to 16	{15 to 160}		
CR-G02P-3-10	1/4	1.5 to 25	{15 to 250}	-	1
CR-G02P-4-10		1.5 to 31.5	{15 to 315}		
CR-S02×-1-10		1.5 to 7	{15 to 70}	_	'
CR-S02×-2-10		1.5 to 16	{15 to 160}	-	
CR-S02×-3-10		1.5 to 25	{15 to 250}		
CR-S02*-4-10		1.5 to 31.5	{15 to 315}		

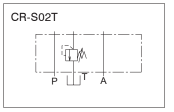
Model code	Pressure change MPa {kgf/cm²} per handle revolution	
CR-×02×-1	2.5 {25}/revolution	
CR-×02×-2	4.6 {46}/revolution	
CR-×02×-3	7.9 {79}/revolution	
CR-*02*-4	9.1 {91}/revolution	

JIS graphic symbols for hydraulic system









Accessories (gasket mount type)

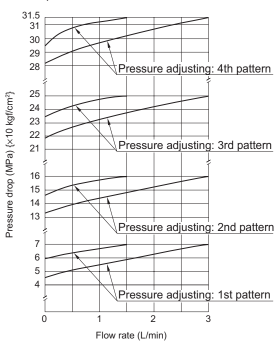
Hexagon socket head cap bolt		Quantity	Tightening torque N·m {kgf·cm}	
	$M5 \times 40$	4	5.5 to 7.5 {55 to 75}	

Handling

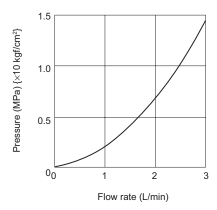
- Directly connect the tank piping of the valve to the tank without merging it with other tank piping.
- Since excessive internal volume of the pilot piping may lead to vibration, use steel pipes with an inner diameter of 4 mm maximum and with thick walls for this piping.

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

Flow rate - pressure characteristics

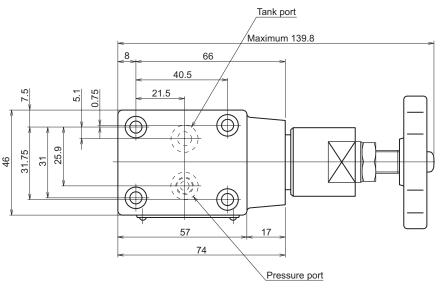


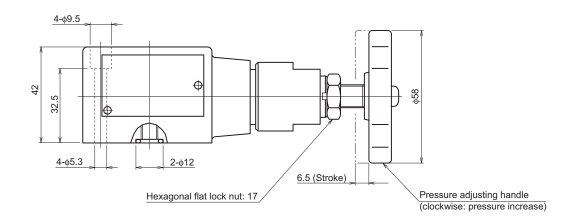
Pressure drop characteristics (with the handle fully open)



External dimension diagram

CR-G02P

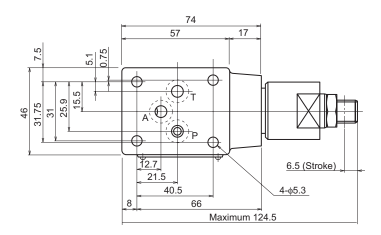


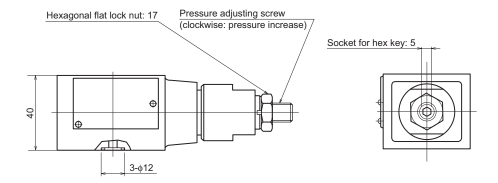


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External dimension diagram

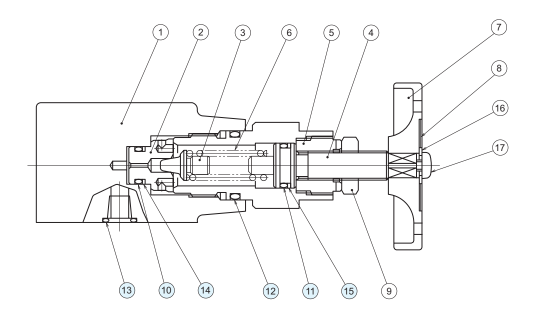
CR-S02





Sectional structural diagram

CR-G02P



Sealing part table

Part No.	Nama	Quantity		Dort or orifications	
Part No.	Name	CR-G02P	CR-S02×	Part specifications	
10	O-ring	1	1	JIS B 2401 1BP10	
11	O-ring	1	1	AS568-014 (NBR, Hs90)	
12	O-ring	1	1	JIS B 2401 1BP20	
13	O-ring	2	3	JIS B 2401 1BP9	
14	Backup ring	1	1	JIS B 2407 Bias cut P10	
15	Backup ring	1	1	Bias cut AS568-014	