P(V) L M L T(DR)

Remote Control Relief Valve

2 to 15ℓ/min 21MPa

Features

①Connecting a relief valve or reducing valve to the vent port of a balanced piston type pressure control valve provides simple remote control of pressure.

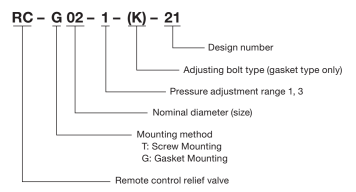
②RCD type can also be used as a direct type relief valve.

Specifications

Mod Screw Mounting	del No. Gasket mounting	Nominal Diameter (Size)	Maximum Working Pressure MPa{kgf/cm²}	Maximum Flow Rate ℓ/min	Pressure adjustment range MPa{kgf/cm²}	Weight kg
RCD-T02-1-11 3-11	-	4/4	21 {214}	15	0.8 to 7 { 8.2 to 71.4} 3.5 to 21 {35.7 to 214 }	2.1
RC-T02-1-12 3-12	RC-G02-1-21 3-21	1/4	P, V ports	2	0.8 to 7 { 8.2 to 71.4} 3.5 to 21 {35.7 to 214 }	1.4

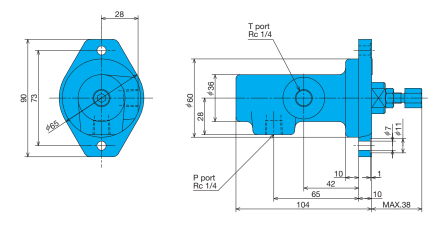
Note) The pressure adjustment range indicates cracking pressure.

Explanation of model No.



Installation Dimension Drawings

RCD-T02-*-11 (Screw Mounting)



Handling

- To adjust pressure, loosen the lock nut and then rotate the handle clockwise (rightward) to increase pressure or counterclockwise (leftward) to decrease it.
- 2Make sure that drain port back pressure is no greater than 0.2MPa {2.0kgf/cm²}.
- 3) When configuring pipes for the pressure control valve and remote control valve, use of thick iron pipe with an inside diameter of no more than 4mm and a connection length of no more than three meters is recommended. Pipe capacity can be a source of vibration.
- 4 When an adjustment bolt type is required for the pressure adjustment block, insert K for the type specification. See the dimension drawings, RC-G02 only.
- 5 Use the following to specify a subplate.

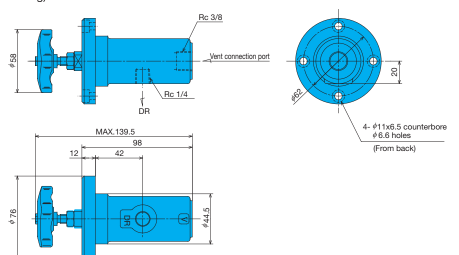
Model No.	Weight kg	
MRC-02-20	1.0	

6 The following are the bundled mounting bolts.

Model No.	Bolt Dimensions	()'T\/	Tightening Torque N·m{kgf·cm}
RC-G02-*-21	M8×25ℓ	4	20 to 25 {205 to 255}

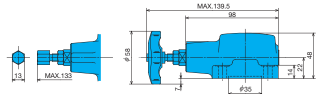
Note) For mounting bolts, use bolts of 12.9 strength classification or equivalent.

RC-T02-*-12 (Screw Mounting)

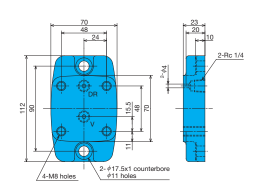


RC-G02-*-21 (Gasket Mounting)

4- \(\phi\) 14x1 counterbore \(\phi\) 9 holes

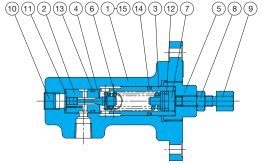


Sub Plate MRC-02-20



Cross-sectional Drawings

RCD-T02-*-11



art No.	Part Nam
1	Body
2	Sleeve
3	Sleeve
4	Poppet
5	Retainer
6	Spring
7	Guide
8	Nut
9	Screw
10	Plug
11	O-ring

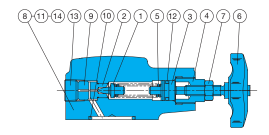
Part No.	Part Name
12	O-ring
13	O-ring
14	O-ring
15	Nameplate

Seal Part List (Kit Model Number RCS-T02CD)

Part No.	Part Name	Part Number	Q'ty
11	O-ring	S12.5(NBR-70-1)	1
12	O-ring	NBR-70-1 P11	1
13	O-ring	NBR-90 P14	1
14	O-ring	NBR-90 P18	1

Note) The materials and hardness of the O-ring conforms with JIS B2401.

RC-G02-*-(K)-21



Seal Part List (Kit Model Number RCBS-G02)

Part No.	Part Name	Part Number	Q'ty
10	O-ring	NBR-90 G30	1
11	O-ring	NBR-90 P6	1
12	O-ring	NBR-70-1 P11	1

Note) The materials and hardness of the O-ring conforms with JIS B2401.

Part Name
Poppet
Seat
Plunger
Retainer
Spring
Handle
Nut
Cover
Collar
O-ring
O-ring
O-ring
Plug
Plate