## Internet

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**Features** 

#### Valve (for Remote Control) erated el et



- for hydraulic system
- 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.

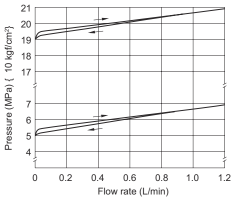
# Nomenclature

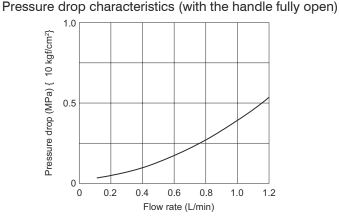
	iataite	•								
× – 1	<b>JR</b> 2	- × O2 3 4	- ×	_	22 - 6	× 7				
<ol> <li>Applicable fluid code         <ul> <li>No designation: Petroleum-based hydraulic fluid, water-glycol hydraulic fluid</li> <li>F: Phosphate ester hydraulic fluid</li> </ul> </li> <li>Model No.         <ul> <li>JR: J series direct operated relief valve</li> <li>Connections                 G: Gasket mount type                 T: Screw connection type</li> </ul> </li> <li>Mominal diameter                 02: ¼</li> </ol>					<ul> <li>5 Pressure adjustment range <ol> <li>0.8 to 7 MPa { 8 to 70 kgf/cm<sup>2</sup>}</li> <li>3. 3.5 to 21 MPa {35 to 210 kgf/cm<sup>2</sup>}</li> </ol> </li> <li>6 Design No. <ul> <li>(The design No. is subject to change)</li> </ul> </li> <li>7 Option code <ul> <li>No designation: Pressure adjusting handle type</li> <li>T: Pressure adjusting bolt type *<sup>1</sup></li> </ul> </li> <li>Note: *<sup>1</sup> The pressure adjusting bolt type is only applicable to the gasket mount type (G).</li> </ul>					
Specifications					Sub-plate model code					
Model code	Nominal diameter	Pressure adjustment range MPa {kgf/cm²}	Maximum flow rate L/min	Mass kg	The sub-plate is not provided with the valve. Order it separate as required by specifying the model code given in the table     Madel and Nominal Connection port				1 4	
JR-G02-1-22		0.8 to 7 { 8 to 70}				meter		meter	Mass kg	
JR-G02-3-22	1⁄4	3.5 to 21 {35 to 210}	1.2	1.5	JR-02M	1⁄4	F	Rc¼	1.5	
JR-T02-1-22		0.8 to 7 { 8 to 70}			Refer to Page S-6 for the dimensions of the sub-plate.					
JR-T02-3-22	3.5 to 21 {35 to 2		}		Accessories (gasket mount type)					
Model code	Pressure change MPa {kgf/cm <sup>2</sup> } per handle revolution				Hexagon sock head cap bo	1 ( )]	uantity		htening torqı I·m {kgf·cm}	le
JR-*02-1	2.1 {21}/revolution				M8 × 25	× 25 4 25 to 30 {250 to 300}			00}	
JR-*02-3		5.2 {52}/revolution								
Handling	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 mm<sup>2</sup>/s {cSt})

### Flow rate - Pressure characteristics

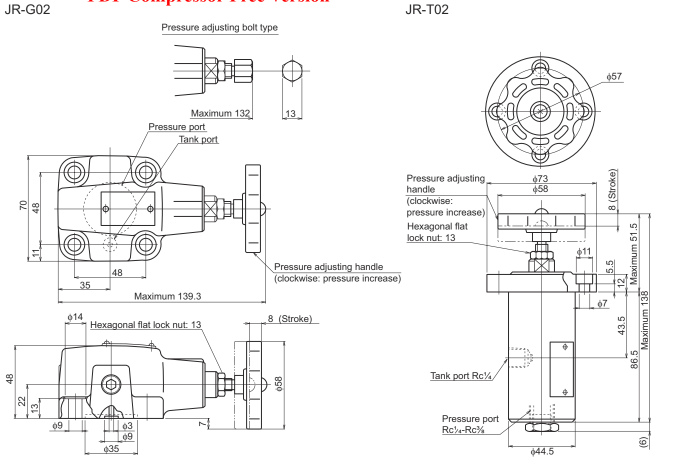




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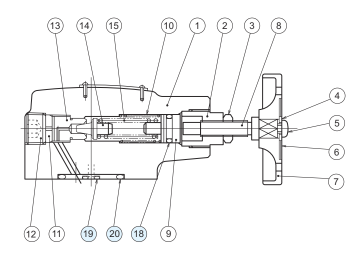
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## Sectional structural diagram

JR-G02



#### Sealing part table

	Part No.	Name	Quantity	Model/part specifications				
	Part NO.	Name		JR-G02	JR-T02			
	18	O-ring	1	JIS B 2401 1AP11	JIS B 2401 1AP11			
	19	O-ring	1	JIS B 2401 1BP6	-			
	20	O-ring	1	JIS B 2401 1BG30	-			

JR-T02

