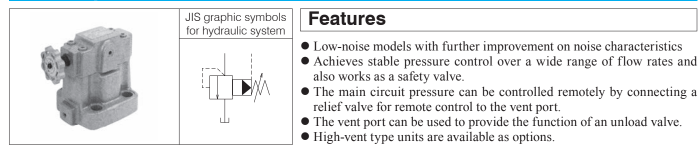
Internet

http://www.daikinpmc.com/en/ For latest information, PDF catalogs and operation manuals

Pilot Operated Relief Valve



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Nomenclature × JRBS × × G 1 3 2 4

1 Applicable fluid code

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

Phosphate ester hydraulic fluid

2 Model No.

JRBS: J series pilot operated relief valve (Low-noise type)

3 Connections

G: Gasket mount type

4 Nominal diameter

03: 3/8

06: 3/4

5 Pressure adjustment range

- 1: Up to 7 MPa {Up to 70 kgf/cm²}
- 2: Up to 16 MPa {Up to 160 kgf/cm²}
- 3: Up to 25 MPa {Up to 250 kgf/cm²}

Specifications

Model code	Nominal diameter	Pressure adjustment range*1 MPa {kgf/cm ² }	Maximum flow rate L/min	Mass kg
JRBS-G03-1-30		Up to 7 {Up to 70}		
JRBS-G03-2-30	3⁄8	Up to 16 {Up to 160}	200	4.7
JRBS-G03-3-30		Up to 25 {Up to 250}		
JRBS-G06-1-30		Up to 7 {Up to 70}		
JRBS-G06-2-30	3⁄4	Up to 16 {Up to 160}	300	5.8
JRBS-G06-3-30		Up to 25 {Up to 250}		

Model code	Pressure change MPa {kgf/cm ² } per handle revolution
JRBS-G**-1	2.5 {25}/revolution
JRBS-G**-2	4.6 {46}/revolution
JRBS-G**-3	7.9 {79}/revolution

Note: *1 The minimum adjustment pressure varies depending on the flow rate. See the minimum adjustment pressure characteristics for details.

Sub-plate model code

• The sub-plate is not provided with the valve. Order it separately as required by specifying the model code given in the table below.

Model code	Nominal diameter	Connection port diameter	Mass kg
HDRI-03M	3/8	Rc¾	1.5
JRB-06M	3/	Rc¾	3.5
JRB-06M08	3/4	Rc1	3.5

Model No.	Hexagon socket head cap bolt	Quantity	Tightening torque N⋅m {kgf⋅cm}	
JRBS-G03	M12 imes 40	4	92 to 122 { 920 to 1220}	
JRBS-G06	M16 imes 50	4	250 to 300 {2500 to 3000}	

PRESSURE CONTROL VALVES

6 Vent type code

No designation: Low-vent type V: High-vent type

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7 Design No.

(The design No. is subject to change)

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8 Option code

T:

No	designation
F:	
T	

Accessories

on: Pressure adjusting handle type Screw adjusting type with a cap

Pressure adjusting bolt type

Handling

- Directly connect the tank piping of the valve to the tank without merging it with other tank piping and arrange it such that the back pressure of the tank port can be maintained at no greater than 0.5 MPa {5 kgf/cm²}.
- When using the valve in combination with a direct operated relief valve for remote control, connect the remote control valve to the vent port.

Since excessive internal volume of the vent line may lead to vibration, use steel pipes with an inner diameter of 4 mm maximum and thick walls for piping.

- When using the valve as a safety valve, set the pressure 1 to 1.5 MPa {10 to 15 kgf/cm²} higher than the pressure set for the hydraulic circuit.
- Use the valve with a flow rate of 5 L/min minimum since the pressure setting may be unstable if the flow rate is too low.
- The time required to switch from the unload to on-load state can be reduced by using the high-vent type.

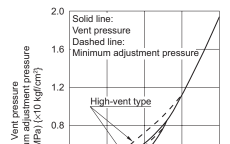
(with the handle fully open)

(vent port: unload state)

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

JRBS-G03

Flow rate - Pressure characteristics Flow rate - Vent pressure characteristics (vent port: unload state)

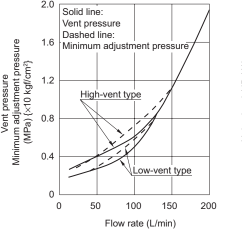


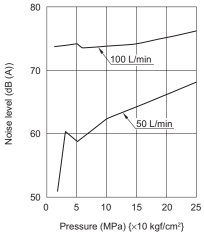
Minimum adjustment pressure characteristics

Noise characteristics

Noise measuring conditions

Tank line back pressure: 0.1 MPa {1 kgf/cm²} Measuring position: 15 cm to the rear of the valve

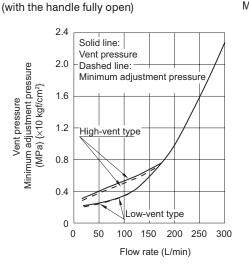




JRBS-G06

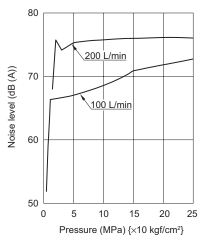
Flow rate - Pressure characteristics Flow rate - Vent pressure characteristics Noise characteristics

25 24 23 Pressure (MPa) {×10 kgf/cm²} 22 15 14 13 12 5 4 3 0 50 100 150 200 250 300 Flow rate (L/min)

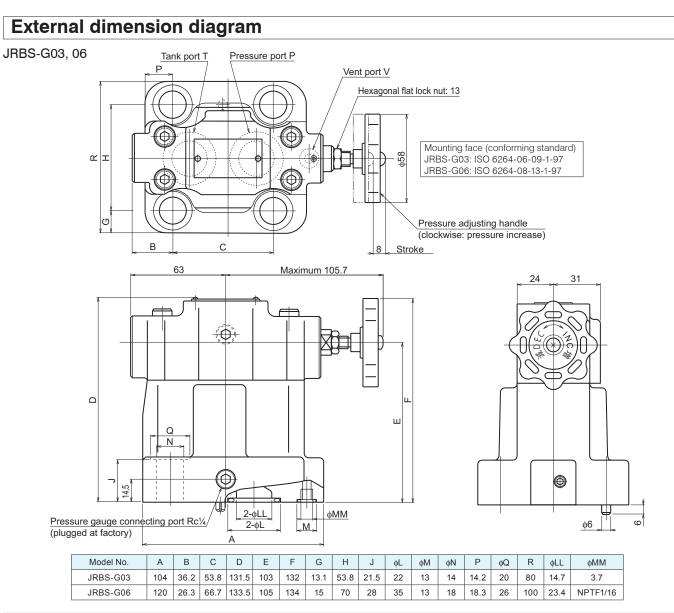


Minimum adjustment pressure characteristics

Noise measuring conditions Tank line back pressure: 0.1 MPa {1 kgf/cm²} Measuring position: 15 cm to the rear of the valve

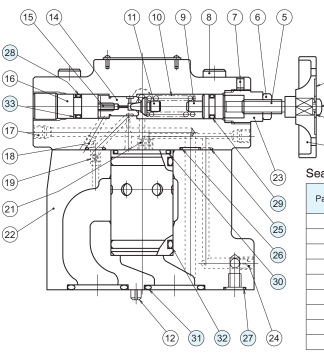


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Sectional structural diagram

JRBS-G03, 06



Sealing part table					
Part No.	Name	Quantity	Part specifications		
			JRBS-G03	JRBS-G06	
25	O-ring	1	JIS B 2401 1BP5	JIS B 2401 1BP5	
26	O-ring	2	JIS B 2401 1BP9	JIS B 2401 1BP9	
27	O-ring	1	JIS B 2401 1BP10	JIS B 2401 1BP10	
28	O-ring	1	JIS B 2401 1BP10A	JIS B 2401 1BP10A	
29	O-ring	1	JIS B 2401 1AP10A	JIS B 2401 1AP10A	
30	O-ring	1	AS568-122 (NBR, Hs90)	AS568-122 (NBR, Hs90)	
31	O-ring	2	JIS B 2401 1BP18	JIS B 2401 1BG30	
32	O-ring	2	JIS B 2401 1BP30	JIS B 2401 1BP30	
33	Backup ring	1	JIS B 2407 Bias cut P10A	JIS B 2407 Bias cut P10A	

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