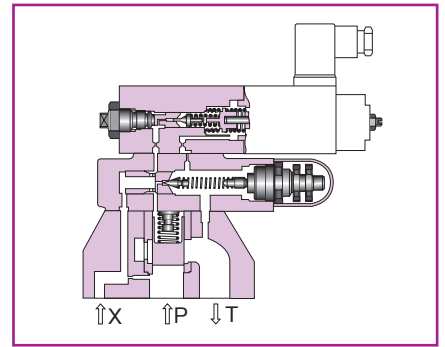
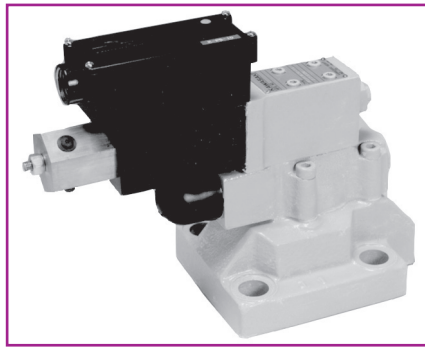
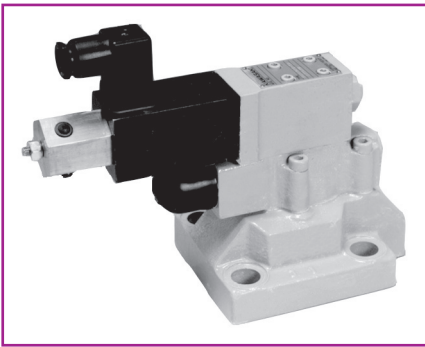


Solenoid proportional balanced piston type relief valve **RBP**



Overview

The solenoid proportional balanced piston type relief valve consists of the solenoid proportional pilot relief valve and balanced piston type relief valve, and allows hydraulic pressure to be remotely controlled at a given rate in proportion to the input current. In addition, amplifier mounted types are controlled by voltage input. Various serieses are lined up including high pressure, high flow rate, therefore, the best suited equipment can be selected for your usage.

Features

1. The maximum pressure limiting device provides safety measures against abnormal pressure.
2. Special damping mechanism in the solenoid proportional pilot relief valve realises superior stability even at high pressure 34.3 MPa (350 kgf/cm²).
3. During the initial adjustment or malfunction in the electrical system, manual operation can be done with the manual pressure adjustment thread on the pilot relief valve.
4. Easy handling amplifier mounted type is also lined up.

www.khadamathydraulic.com
 Tell: 021-55882749
 Tell: 021-33488178
 Fax: 021-33488105

Type indication

RBP 10 P - 10 / 350 Y - EC -

Solenoid proportional balanced piston type relief valve

Nominal dimension
10, 20, 30, 35

Connection method
P = Gasket connection type

Series number: 10

Type of hydraulic oil

- No symbol = Mineral based hydraulic oil
- V = Phosphate ester based hydraulic oil
- W = Fatty ester based hydraulic oil
- Water-glycol based hydraulic oil

Electric connection symbol

- B = DIN connector
- C = DIN large connector
- E = Amplifier mounted type

Solenoid ratings

- E = 14.2Ω×0.8A

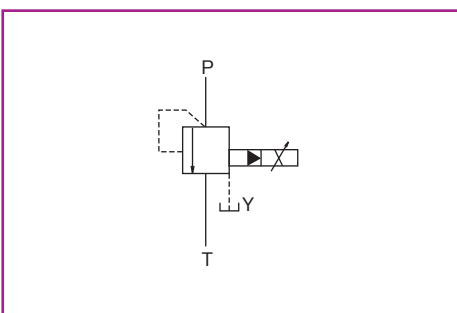
Pilot drain type

- Y = External drain

Highest adjustment pressure

- 50 = 4.9MPa (50kgf/cm²)
- 100 = 9.8MPa (100kgf/cm²)
- 150 = 14.7MPa (150kgf/cm²)
- 250 = 24.5MPa (250kgf/cm²)
- 315 = 30.9MPa (315kgf/cm²)
- 350 = 34.3MPa (350kgf/cm²)

Hydraulic symbols



Specifications

Nominal dimension		10	20	30	35
Maximum working pressure MPa (kgf/cm ²)	Ports P, T, and X	34.3 (350)			
	Port Y	1.0 (10)			
Maximum flow rate L/min		150	300	500	700
Reproducibility %		2 or less			
Hysteresis %		5 or less			
Electrical specifications	Solenoid rated current mA	See the Current - Pressure Characteristics (the following figure).			
	Coil resistance Ω	14.2 at 20°C			
	Dither (Recommendable value)	200HzPWM/200Hz, 200mAP-P			
	In case the amplifier is installed separately	Standard amplifier type	KC-B10/C-B10-A ¹⁰⁰ / ₂₀₀		
	In case of amplifier mounted type	Power source	DC24V		
Command voltage		0 to 5V			
Mass kg	RBP*P-10/*-E _C ^B	5.3	6.2	7.1	20.5
	RBP*P-10/*-EE	5.8	6.7	7.6	21

Sub-plate

Valve type	Sub-plate type	Connection diameter	Mass
RBP10	P-RB10R14-0	Rc 1/4	2.1kg
	P-RB10G14-0	G 1/4	
	P-RB10R38-0	Rc 3/8	
	P-RB10G38-0	G 3/8	
	P-RB10R12-0	Rc 1/2	
	P-RB10G12-0	G 1/2	
RBP20	P-RB20R34-0	Rc 3/4	4.4kg
	P-RB20G34-0	G 3/4	
	P-RB20R1-0	Rc1	
	P-RB20G1-0	G1	
RBP30	P-RB30R54-0	Rc1 1/4	6.9kg
	P-RB30G54-0	G1 1/4	
	P-RB30R32-0	Rc1 1/2	
	P-RB30G32-0	G1 1/2	

When you use a sub-plate, please place an order for the above sub-plate type.
For the dimension drawing, refer to page 5 and 6 of the appendix.

Accessories

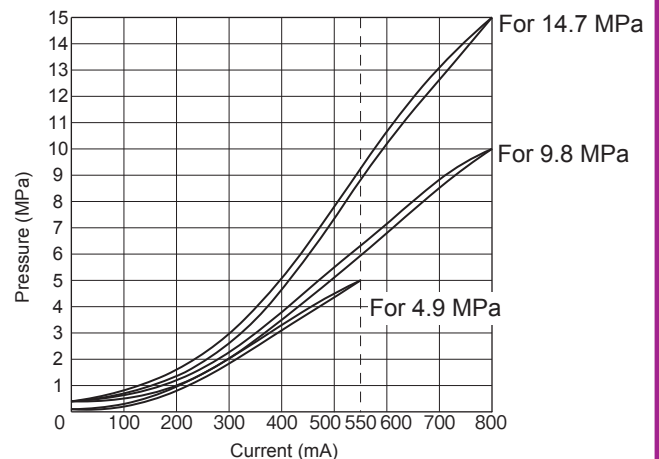
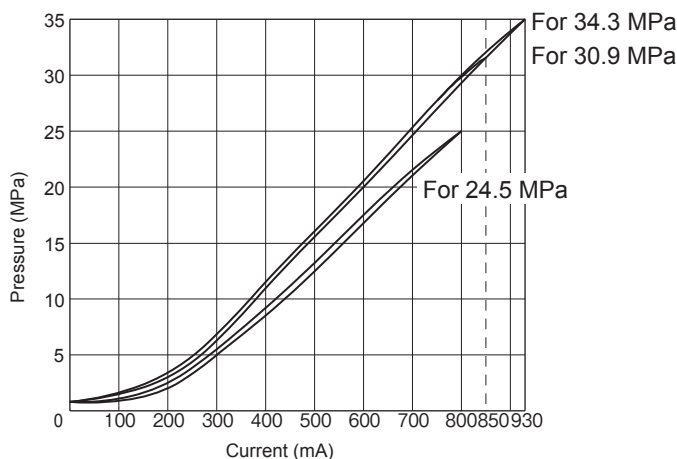
● Mounting bolt

Type	Hexagon socket head cap thread	Quantity	Tightening torque N · m (kgf · cm)
RBP10	M12×45L	4 pcs.	98.0 ± 14.7 (1000 ± 150)
RBP20	M16×50L	4 pcs.	235.2 ± 35.2 (2400 ± 360)
RBP30	M18×50L	4 pcs.	333.2 ± 50.0 (3400 ± 510)
RBP35	M16×70L	6 pcs.	235.2 ± 35.2 (2400 ± 360)

Current - Pressure characteristics (viscosity 25 mm²/s (cSt))

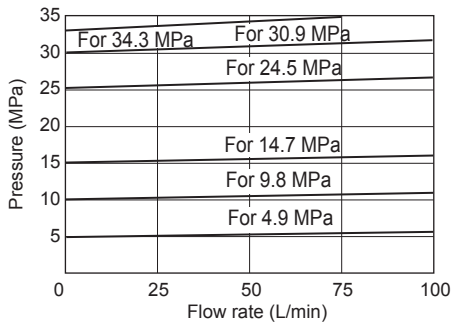
● RBP*

Flow rate: Maximum flow rate×1/2 Dither: 200 HzPWM

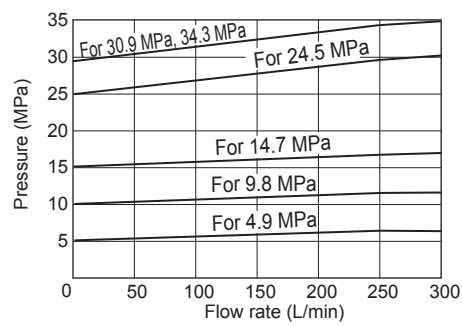


Pressure override characteristics (viscosity 25 mm²/s (cSt))

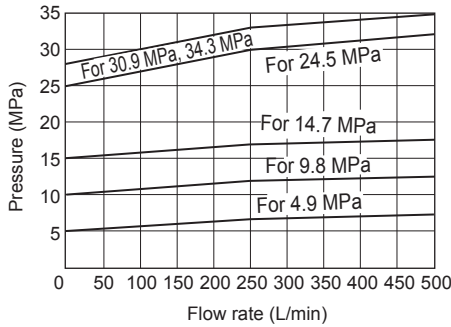
● RBP10



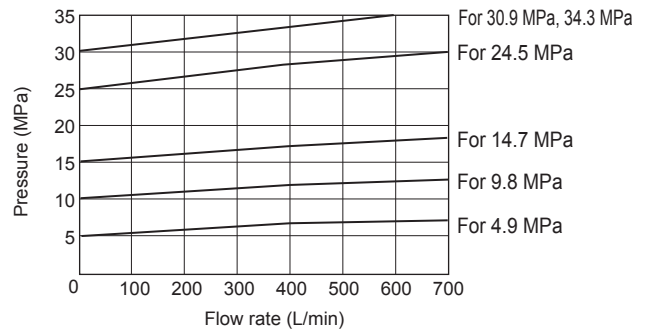
● RBP20



● RBP30

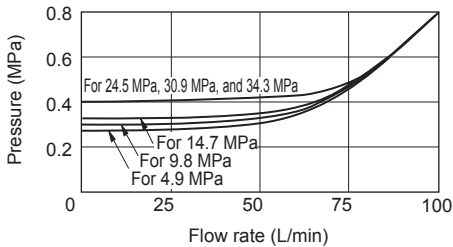


● RBP35

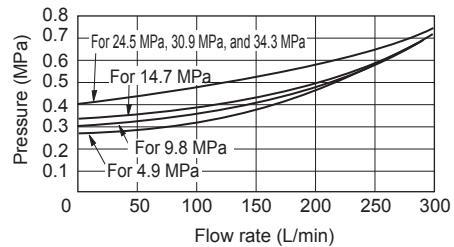


Minimum adjustment pressure characteristics (viscosity 25 mm²/s (cSt)) Input current: 0

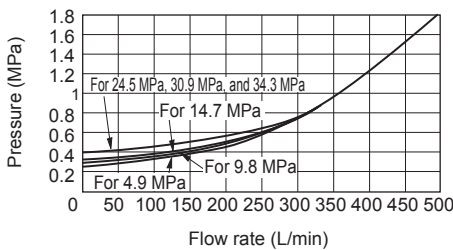
● RBP10



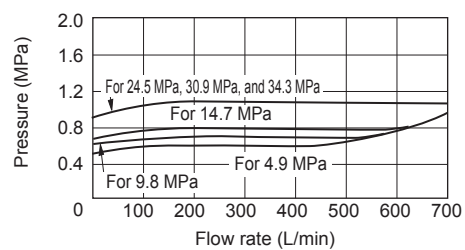
● RBP20



● RBP30

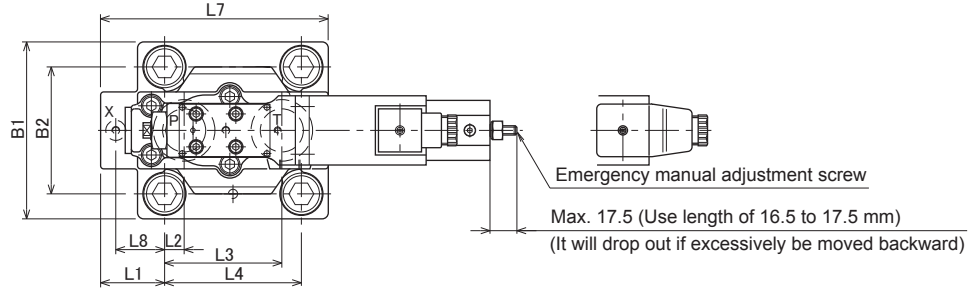


● RBP35



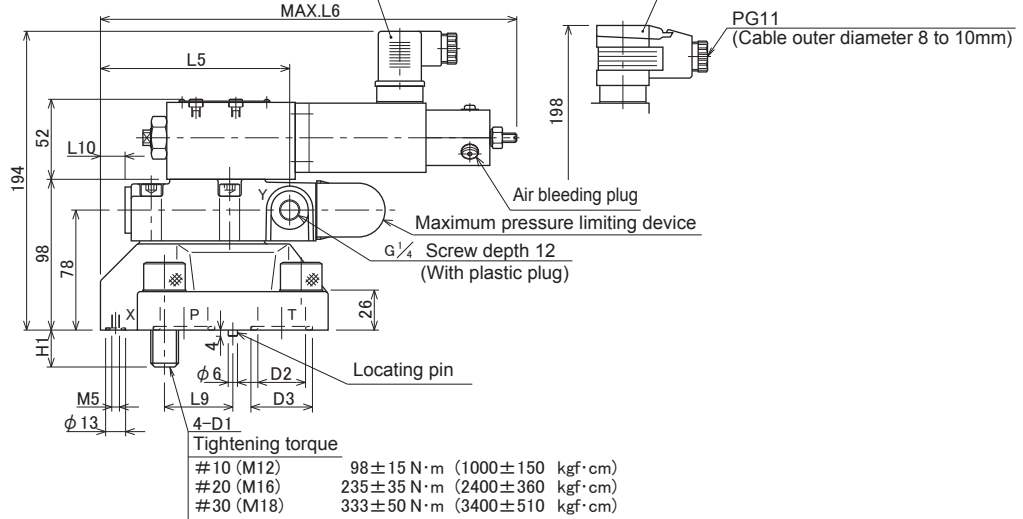
Dimension drawing

● RBP10, 20, 30P-10/*-E^B_C

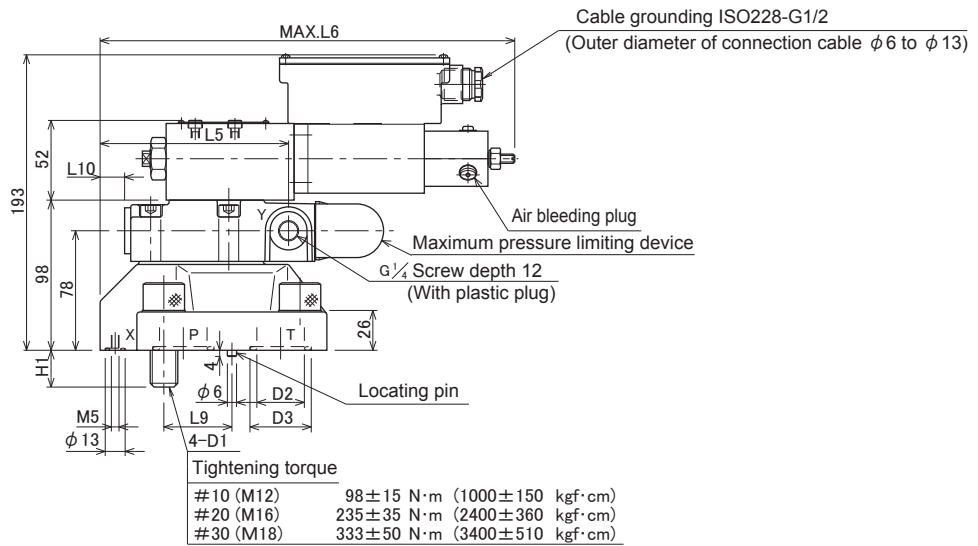
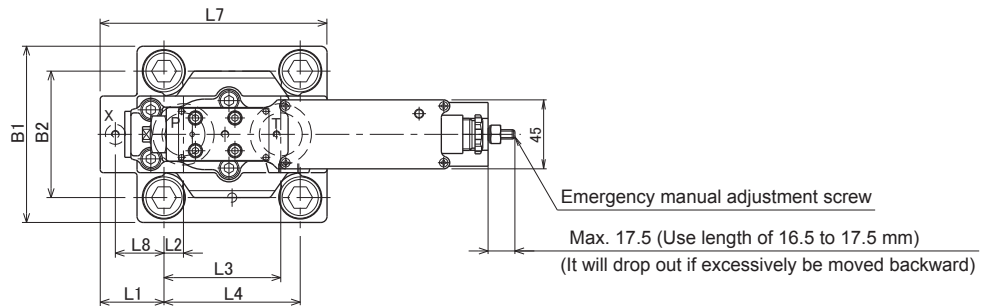


In case of electric connection symbol B (DIN connector GDM3011)

In case of electric connection symbol C (DIN large connector GDME3011)



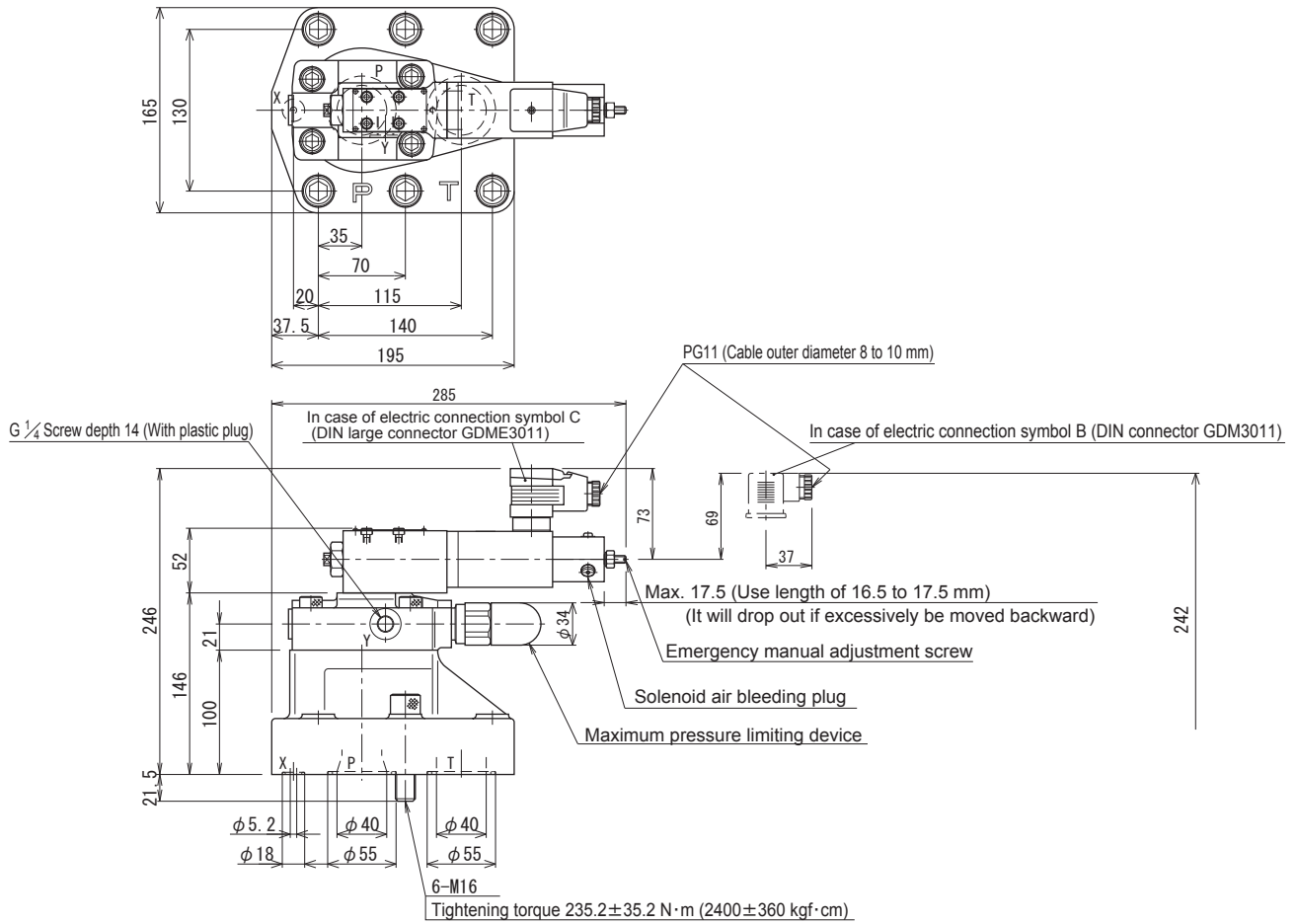
● RBP¹⁰/₂₀P-10/*-EE



Nominal dimension	B1	B2	D1	D2	D3	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	H1	O-ring JIS B2401	
																	P and T ports	T port
10	78	54	M12	12	20	23.5	22.1	47.6	54	99.5	251	90	0	22.1	*-7.5	19	P16,Hs 90	P10,Hs 90
20	100	69.8	M16	25	35	34	11.1	55.6	66.7	112.7	265	117	23.8	33.3	5.7	24	G30,Hs 90	P10,Hs 90
30	115	82.5	M18	31	40	41.5	12.7	76.2	88.9	122.9	275	148	31.7	44.4	15.9	24	G35,Hs 90	P10,Hs 90

*The symbol (-) indicates that the dimension shown is measured in the outside position.

● RBP35P-10/*-E^B_C



● RBP35P-10/*-EE

