

Pilot Operated Relief Valves

PRESSURE CO



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pressure, and a hydraulic sy	These valves protect the hydraulic system from excessive pressure, and can be used to maintain constant pressure in a hydraulic system. Remote control and unloading are permitted by vent circuit. Graphic Symbol I = I = I = I = I = I = I = I = I = I =						
Specificat		Max, Operating	Pros. Adj.	Max. Flow	Mass	SKg.	
Threaded Connection	Sub-plate Mounting	Pressure Kgf/cm ²	Range Kgf/cm ²	L/min.	BT type	BG type	
-	BG-03-※-32		2732	100	-	4.7	
BT-06-※-3280	BG-06-※-32	250	* ~ 250	4 2 00	5	5.6	
-	BG-10-※-32			400	-	8.7	

* Refer to the Minimum adjustment Pressure characteristics on Page 5.

Model Number Designation

F-	В	Т	-03	Р	-V	-32	*
Special Seal	Series Number	Type of Mounting	Valve Size	Plunger Type	High Venting Pres. Feature	Design Number	Design Standards
F: Special Seals	ecial Seals T: Connections		06		V: For High	32	80
for Phosphate Ester type	B: Pilot Operated	G: Sub-plate	03	P: Pull Type	Venting Pressure Feature (Omit if not	32	
Fluids. (omit if not	Relief Valves		06			32	_
required)		Mounting	uo-piate		required)	32	

Use high venting pressure type to reduce the response time from unload to onload.

Attachment

Mounting Bolts

Valve Model Number	Socket Head Cap Screw	Qty Nos.	Bolt Kit Ordering Code
BG-03	M12 x 70Lg., M12 x 95Lg.	2 each	BK BG-03-10
BG-06	M16 x 60Lg., M16 x 80Lg.	2 each	BK BG-06-10
BG-10	M20 x 70Lg., M20 x 90Lg.	2 each	BK BG-10-10

Sub-Plate

Valve Model Number	Sub-plate Model Number	Piping Size	Mass Kg.
BG-03	BGM-03-3080	3/8 BSP.F	2.4
DG-03	BGM-03X-3080	1/2 BSP.F	3.1
BG-06	BGM-06-3080	3/4 BSP.F	4.7
BG-00	BGM-06X-3080	1 BSP.F	5.7
BG-10	BGM-10-3080	1-1/4 BSP.F	8.4
BG-10	BGM-10X-3080	1-1/2 BSP.F	10.3

• Sub-plates are available. Specify sub-plate model from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.

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Instructions

- If a remote control relief value is used in the vent circuit, see page 1 in EIC-C-1001-0. In addition, if the internal volume of the vent line is too large, chattering is likely to occur. Thus, as far as possible reduce the inside Dia. and the length of the pipe.
- To adjust the pressure, loosen the lock nut and turn the handle slowly clockwise for higher pressure or anti-clockwise for lower pressures. One revolution of the handle makes about a 50 Kgf/cm² pressure change. After adjustments, do not forget to tighter the lock nut.
- Pressure is limited by collars fitted. If a working pressure cannot be attained, remove some collars.
 One collar is equivalent to 100 Kgf/cm².
- Piping of the Tank line should not be connected to any tank line of the other valves, but connected directly to the tank.
- With a small flow, the setting pressure may be unstable. Use models numbered 03 and 06 with a flow rate 8 L/min. and model 10 with 15 L/min.
- There are two threaded connection pressure ports. They can be connected each other in-line one as inlet and the other as an outlet or the valve can be used by plugging one of the pressure ports.

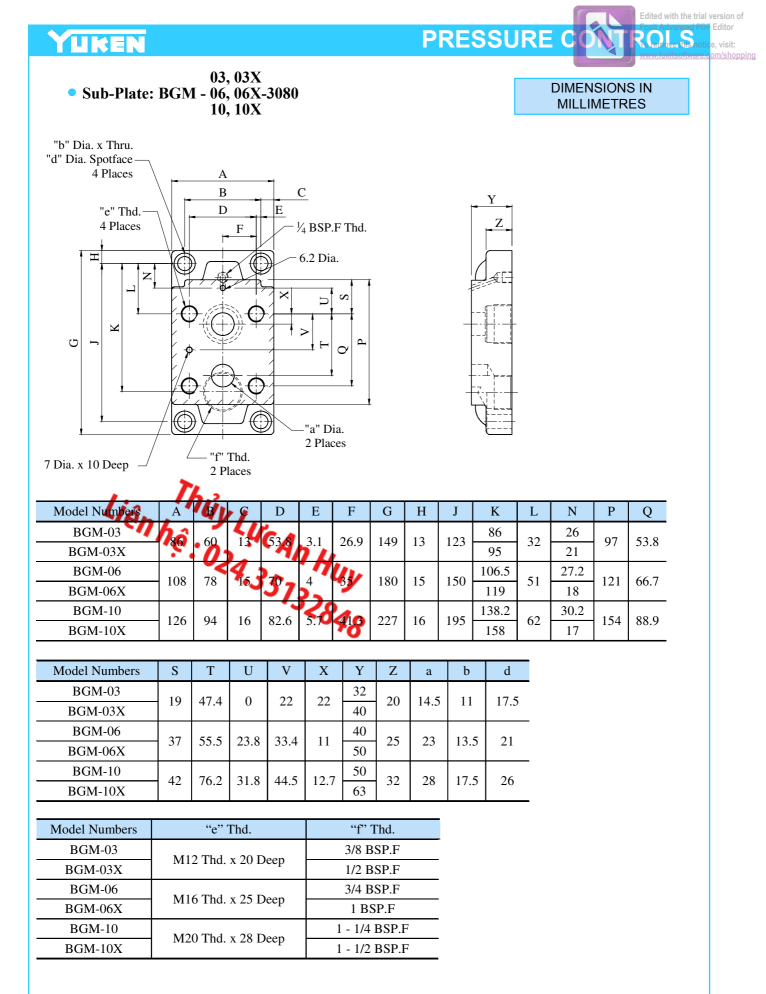
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DIMENSIONS IN BT-06P-※-3280 MILLIMETRES Lock Nut 14 Hex. Model Number "Q" Thd. "S" Thd. "T" Thd. Two Collars 0 3/4 BSP.F 3/8 BSP.F 1/4 BSP. Tr BT-06P-X-3280 SO. -Pressure Adjustment Handle Model (Selectable in other 3 positions) A В С D E F Number **BT-06** 75 40 105 52 78 150.5 Model Vent Port _5 Dia G Η J Κ L Ν С B Number "S" Thd. Fully Extended 42 **BT-06** 68.5 62 36 52 90 45 TIREN Ð Ξ Γ**ι** E Pressure Gra. Connection "T" Thd. An Huy S 132848 Ċ Mounting Surface BG-03: ISO 6264 AR-06-2-A • BG-06 P-※ 32 BG-03: ISO 6264 AS-08-2-A BG-03: ISO 6264 AT-10-2-A Model Η J K L Number BG-03 14.1 41 82 117 Mounting Surface (O-Ring Furnished) Lock Nut 14 Hex. **BG-06** 52 104 141 17 BG-10 20.7 62 124 175 Two Collars SO. Model Р S Ν Q " V Number 22 21 **BG-03** 77 13.5 BG-06 83.5 4.5 17.5 26 Pressure Adjustment Handle BG-10 110 124 175 6 (Selectable in Other 2 Position) In case of BG-03, С no spotface are Vent Port Fully Extended made at those two holes. 45 Di Locating Pin 6 Dia. C Pressure Gauge Connection ¹/₄ BSP.T Thd. z 6 Pressure Port D H "Q" Dia. x Thru. E "S" Dia. Spotface F Tank Port 4 Places K

Pilot Operated Relief Valves

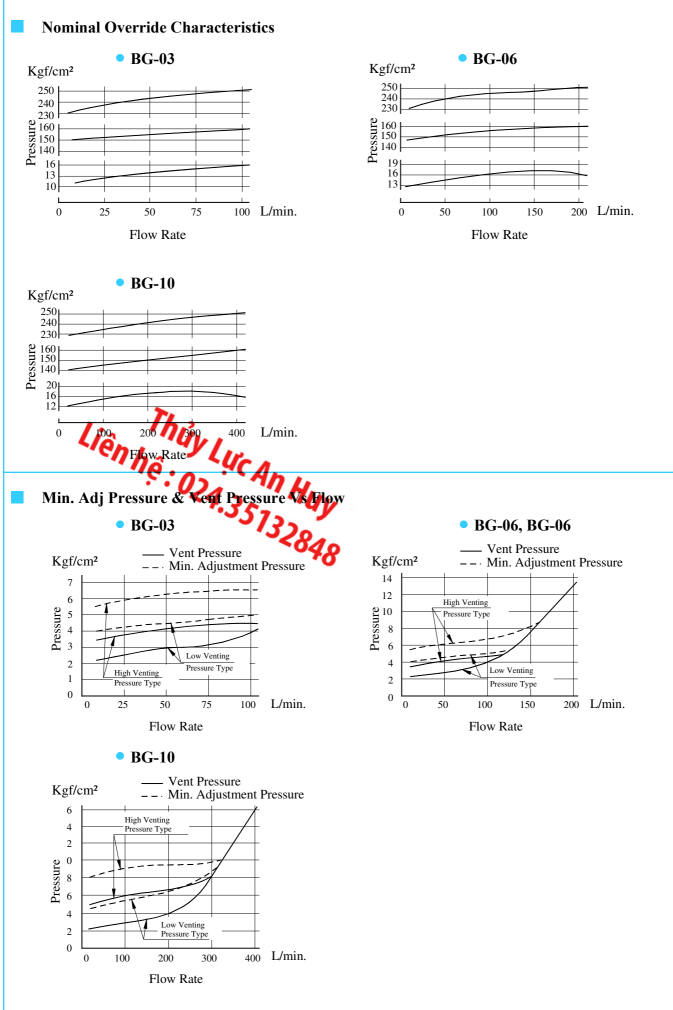
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Spare Parts List

S1.	Name of	Part	Quantity					
No.	Parts	Number	BG-03	BG-06	BG-10	BT-06		
1	O-Ring	SO-NA-P9	1	1	1	1		
2	O-Ring	SO-NB-P9	1	-	1	-		
3	O-Ring	SO-NB-P11	-	1	-	-		
4	O-Ring	SO-NB-P18	2	-	-	-		
5	O-Ring	SO-NB-P28	-	2	-	-		
6	O-Ring	SO-NB-P32	1	1	2	1		
7	O-Ring	SO-NB-P42	-	-	1	-		

Note: When ordering the seals, please specify the seal kit number from the table below.

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PRESSURE C

List of Seal Kit

Model Numbers	Seal Kit Numbers
BG-03	KS-BG-03-32
BG-06	KS-BG-06-32
BG-10	KS-BG-10-32
BT-06	KS-BT-06-32

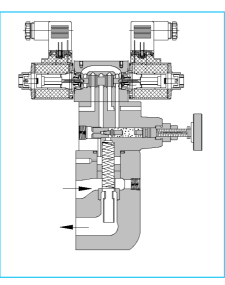
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PRESSURE CON

Solenoid Controlled Relief valves

These valves are a combination of relief valve and solenoid valve. Piping between the two is eliminated as the solenoid valves is directly mounted on the relief valve and connected with the relief valve vent. Pump pressure may be unloaded remotely by an electrical signal to the solenoid, or by connecting pilot relief valves to the solenoid valve ports.





Specifications 🐆

Model N	umber	Max. Operating	Pres. Adj.	Max Flow		Mass (Kg	g)
Threaded Connection	Sub-Plate Mounting	Pressure Kgf/cm ²	Range Kgf/cm ²	L/min.	Double	Single Solenoid	With Vent Restrictor
BST-06-※-※-※-※-4680	10	H.		200	7.4	6.8	7.8
-	BSG-03- ※-※- ※-46	14y	(Note)	100	7.1	6.5	7.5
-	BSG-06-X-X-X-46	250	*~250	200	8.0	7.4	8.4
-	BSG-10-※-※-※-※-46	-048		400	11.3	10.7	11.7

Note: For Relief Valves, standard pilot operated relief valves are used.

* For minimum adjustment pressure and other characteristics, see page 5.

Model Number Designation

F-	A-	BS	Т	-03	-V	-2B3A	-A120	-N	-46	80
Special Seals	With Vent Restrictor	Series Number	Type of Mounting	Valve Size	High Venting Pres. Feature	Vent Type	Coil Type	Type of electrical Connection	Design Number	Design Standard
Phosphate	A: ^{*1} With	BS: Solenoid Controlled	T: Threaded Connection	06	V: For High ^{*2} Venting	2B3A ^{*3} 2B3B 2B2B	AC: A120 ^{*4} A240	N: With Plug-in connector (DIN)	46	80
Ester Type Fluids	Vent Restrictor (Option)	Relief Valves	G:	03	Pressure Feature (Omit if not	2B2 3C2	DC:	N1: With Plug-in	-10	00
(Omit if not required)	(Option)		Sub-Plate	06	required)	3C3	D12,D24	connector with indicator		
			Mounting	10				light (option)		

*1 Models with vent restrictor are applicable only for the vent type 2B3A and 2B3B For details see page 9.

*2 Use high venting pressure types to reduce response time from unloading to onloading.

*3 For the details of the vent types, see the following page.

*4 The coil codes are the same as for solenoid directional valves DSG-01. See solenoid Rating on EIC-E-1001-0.

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Solenoid Controlled Relief Valves

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Vent type

Vent Type		Solenoid Operated	Operation			
vent Type	Graphic Symbols	Directional Valve Model Number	SOL "a"	SOL "b"	Vent Connecting	
2B3A		DSG-01-2B3A		OFF	Connected to "A" port	
2034		D30-01-2D3A		ON	Connected to tank (no-load)	
2B3B		DSG-01-2B3B		OFF	Connected to tank (no-load)	
		553 01 2555		ON	Connected to "B" port	
2B2B		DSG-01-2B2B		OFF	Closed State (relief valve Setting pressure)	
				ON	Connected to "B" port	
2B2		DSG-01-2B2		OFF	Connected to "A" port	
		D30-01-2D2		ON	Connected to "B" port	
			OFF	OFF	Closed State (relief valve Setting pressure)	
3C2	P	DSG-01-3C2	ON	OFF	Connected to "A" port	
			OFF	ON	Connected to "B" port	
			OFF	OFF	Connected to tank (no-load)	
3C3	▶ +	DSG-01-3C3	ON	OFF	Connected to "A" port	
			OFF	ON	Connected to "B" port	

Spare Parts List

• List of Seals

SI.	Name of	Part	Part Quantity					
No.	Parts	Number	BSG-03	BSG-06	BSG-10	BST-06		
1	O-Ring	SO-NB-P9	1	-	1	-		
2	O-Ring	SO-NB-P18	2	1	-	-		
3	O-Ring	SO-NB-P32	1	1	-	-		
4	O-Ring	SO-NB-P9	-	1	1	1		
5	O-Ring	SO-NB-P32	-	-	4	1		
6	O-Ring	SO-NB-P42	-	-	1	-		

Note: When ordering the seals,

Please specify the seal kit number from the table below.

• List of Seal Kits

Model Numbers	Seal kit numbers
BSG-03	KS-BSG-03-4680
BSG-06	KS-BSG-06-4680
BSG-10	KS-BSG-10-4680
BST-06	KS-BST-06-4680

PRESSURE CONTROLS

Attachment

Mounting Bolts

Valve Model Number	Socket Head Cap Screw	Qty.	Bolt Kit Ordering Code
BSG-03	M12 x 70Lg., M12 x 95Lg.	2 each	BKBG - 03 - 30
BSG-06	M16 x 60Lg., M16 x 80Lg.	2 each	BKBG - 06 30
BSG-10	M20 x 70Lg., M20 x 90Lg.	2 each	BKBG - 10 - 30

Sub-Plate

Valve Model Number	Sub-Plate Model Number	Piping Size	Mass Kg.
BSG-03	BGM-03-3080	3/8 BSP.F	2.4
	BGM-03X-3080	1/2 BSP.F	3.1
BSG-06	BGM-06-3080	3/4 BSP.F	4.7
	BGM-06X-3080	1 BSP.F	5.7
BSG-10	BGM-10-3080	1-1/4 BSP.F	8.4
	BGM-10X-3080	1-1/2 BSP.F	10.3

• Sub-plates are available. Specify sub-plate model from the table above. When sub-plates are not used, the mounting surface should have a good machined finish.

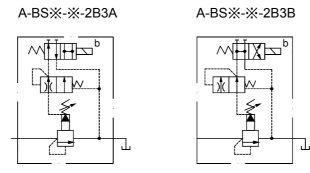
• The sub-plates are those for pilot operated relief valves . For dimensions, refer page 4.

Option

With vent restrictor

The type with a vent restrictor valve, in vent types 2B3A and 2B3B added between relief valve and a solenoid operated directional valve. It prevents shock to the main circuit by gradually lowering the venting pressure in the shift from set pressure to unloading.

Unloading pressures are the same as without a vent restrictor.



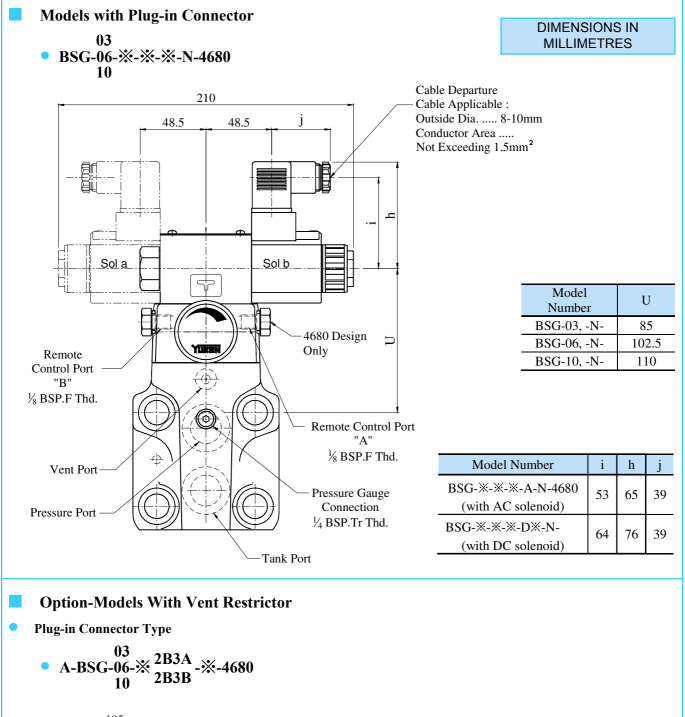
Instructions

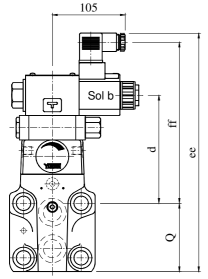
- The remote control relief valve is used in the vent circuit, see page 1 in EIC-C-1001. In addition, if the internal volume of the vent line is too large, chattering is likely to occur. Thus, as far as possible reduce the inside diameter and the length of the pipe.
- To adjust the pressure, loosen the lock nut and turn the handle slowly clockwise for higher pressure or anti-clockwise for lower pressures. One revolution of the handle makes about a 50 Kgf/cm² pressure change. After adjustments, do not forget to tighten the lock nut.
- Pressure is limited by collars fitted. If a working pressure cannot be attained, remove some collars. one collar is equivalent to 100 Kgf/cm².
- Piping of the tank line should not be connected to any tank line of the other valves, but connected directly to the tank.
- With a small flow, the setting pressure may be unstable. Use models numbered 03 and 06 with a flow rate above 8 L/min. and model 10 with 15 L/min.
- There are two threaded connection pressure ports in BST type. They can be connected each other in-line; one as inlet and the other as an outlet or the valve can be used by plugging one of the pressure ports.

Solenoid Controlled

Solenoid Controlled Relief Valves

PRESSURE CONTROLS

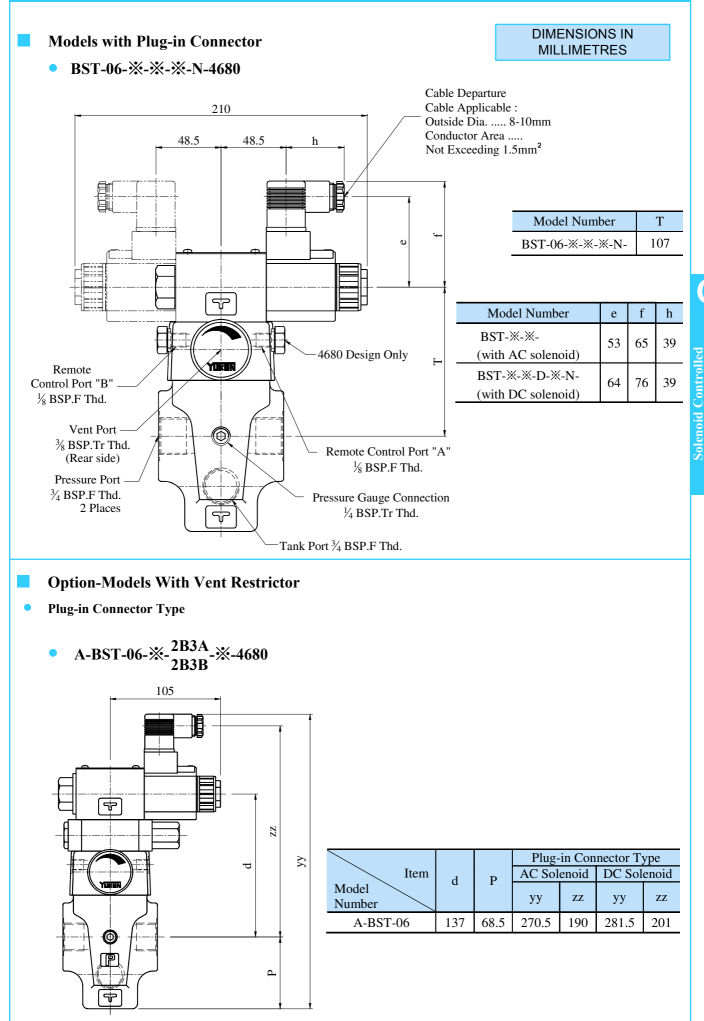




Item Model		Q	Plug-in Connector Type			
	d		AC Solenoid		DC Solenoid	
Number			ee	ff	ee	ff
A-BSG-03	115	77	245	180	256	191
A-BSG-06	132.5	83.5	281	185	292	196.5
A-BSG-10	140	110	315	193	326	204

Solenoid Controlled Relief Valves

PRESSURE CONTROLS



Polio

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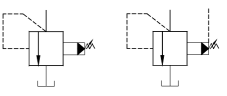
PRESSURE CONTROLS

Pilot Operated Relief Valve

These valves protect the hydraulic system from excessive pressure and can be used to maintain constant Pressure in a hydraulic system. Vent circuit permits remote control and unloading.



Graphic Symbols



Vent Connection

Specifications

Model Numbers	Max. Operating Pressure Kgf/cm2	Pres. Adj. Range Kgf/cm2	Max. Flow L/min.	Mass (Approx) Kg.
YBG-03-P-※-10	250 (3555)	* ~ 250	60	2.7
YBG-03-P-X-10H50	230 (3333)			2.1

* Refer to "Minimum Adjustment Pressure" charecteristics on page 5.

Model Number Designation

Y	В	G	-03	-P	-V	-10
Se	ries Number	Type of Mounting	Valve Size	Plunger Type	High Venting Pressure Feature	Design * Number
	B :Pilot Operated	G: Sub-Plate		P: Pull	V: For High Venting	10
Y:YIL	Relief Valve	Mounting	03	Туре	Pressure Feature (Omit if not required)	10H50

Design number subject to change from 10 to 19, but installation dimensions remain as shown.
10-H50 - Change in Control Knob

Attachment

Mounting Bolts

Model Number	Socket Head Cap Screw	Qty.	Bolt Kit Ordering Code
YBG-03-P-※-10	M12 x 55Lg.	4	BK-YBG-03-P-※-10

Sub-plate

Valve Model Numbers	Sub-plate Model Number	Thread Size	Mass (Approx) Kg.	
YBG-03-P-*-10	BGM-03-3080	3/8 BSP.F	2.4	
YBG-03-P-※-10H50	BOM-03-3080	5/8 DSF.F	2.4	
YBG-03-P-X-10	BGM-03-X-3080	3/8 BSP.F	2.4	
YBG-03-P-X-10H50	DOM-03-A-3080	J/0 D3F.F		

• Sub-plates are available. Specify sub-plate model from the table above. when sub-plates are not used, the mounting surface should have a good machined finish.

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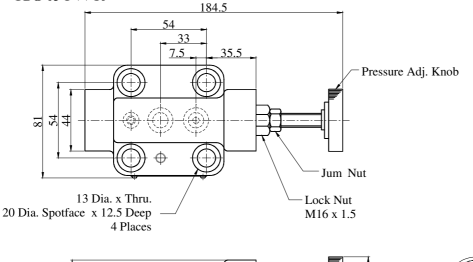
PRESSURE CONTROLS

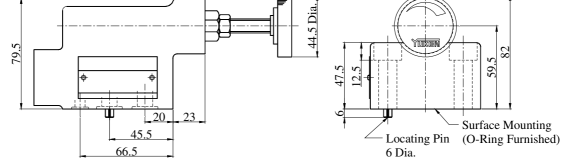
Instructions

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- If the internal volume of the vent line is too large, chattering is likely to occur. Thus, as far as possible reduce the inside dia.and lenth of the pipe
- To adjust the pressure, loosen the lock nut and turn the handle slowely clockwise for higher pressure or anti-clockwise for lower pressure. One revolution of the handle makes about a 50Kg/cm² pressure change. After adjustment, do not forget to tighten the lock nut.
- Piping of the tank line should not be connect to tank line of the other valves, but connect directly to tank.
- With a small flow, the setting pressure may be unstable.
- There are two threaded connection pressure ports. They can be connected to each other in-line one inlet and the other as an outlet or the valve can be used by plugging one of the pressure ports.

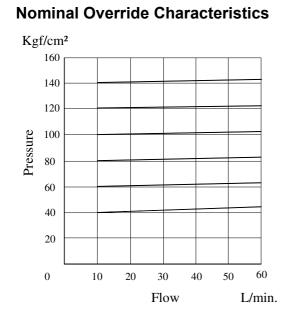
• YBG-03-P-*-10



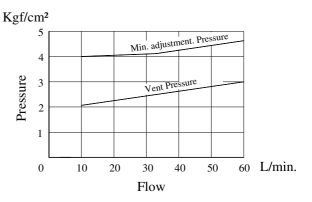


* For subplate details, see page 4.

PRESSURE CONTROLS



Min. Adj. Pressure & Vent Pressure vs Flow



Spare Parts List

List of Seals

YIL

Sl. No.	Name of Parts	Parts Number	Qty.
1	O-Ring	SO-NA-P4	1
2	O-Ring	SO-NA-P9	2
3	O-Ring	SO-NA-P14	2
4	O-Ring	SO-NA-P22A	1

Note : When ordering the seals, please specify the seal kit number KS-YBG-03-10.