YUKEN

UNLOADING RELIEF VALVES

BUCG-06/10 (3/4, 1-1/4) Sub-plate Mounting PRESSURE CONTROLS

Specifications / Model Number Designation

Up to 21 MPa (3050 PSI), 250 L/min (66 U.S.GPM)

These valves are used to operate the pumps with minimum load in accumulator circuits or in high-low pump circuits.

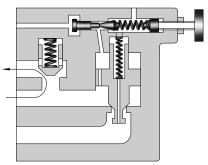
In accumulator circuits, when the system pressure reaches to a cut out pressure (adjusted maximum), the valve acts to divert the pump delivery to the reservoir at low pressure, thus the pump is unloaded automatically.

When the accumulator pressure drops to the cut in pressure (refer to characteristic chart on page 5), the valve directs the pump delivery to the accumulator and hydraulic system.

An integral check valve prevents reverse flow through the valve from the accumulator.

In high-low pump circuits, the valve acts to unload the large volume pump with the same manner as described above during load operation of the small volume pump.

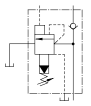




Specifications

Model Numbers	Max. Operating Pres. MPa (PSI)	Max. Flow L/min (U.S.GPM)	Approx. Mass kg(1bs.)
BUCG-06-**-30/3080/3090	21 (3050)	125 (33)	12 (26.5)
BUCG-10-**-25/2580/2590	21 (3030)	250 (66)	21.5 (47.4)

Graphic Symbol



Model Number Designation

F-	BUC	G	-06	-B	V	-30	*
Special Seals	Series Number	Type of Mounting	Valve Size	Cut-out Pres. Adj. Range MPa (PSI)	High Venting * Pres. Feature	Design Number	Design Standards
F: Special Seals for Phos- phate Ester	BUC: Unloading	G: Sub-plate	06	B: 2.5-7.0 (360-1020) C: 3.5-14	V: For High Venting Pressure	30	None: Japanese Std. "JIS" 80: European
Type Fluids (Omit if not required)	Relief Valve	Mounting	10	(510-2030)	Feature (Omit if not required)	25	Design Std. 90: N. American Design Std.

[★] Use the high-venting-pressure type to reduce the shift time from unloading to onloading.



Unloading Relief Valves BUCG-06/10

PRESSURE CONTROLS

Hydraulic Fluids / Instructions / Others

Hydraulic Fluids

Fluid Types

Any type of hydraulic fluids listed in the table below can be used.

Petroleum base	e oils	Use fluids equivalent to ISO VG32 or VG46.
Synthetic flu	uids	Use phosphate ester or polyol ester fluid. When phosphate ester fluid is used, prefix "F-" to the model number because the special seals (fluororubber) are required to be used.
Water containing	g fluids	Use water-glycol fluid.

Note: For use with hydraulic fluids other than those listed above, please consult your Yuken representatives in advance.

Recommended Viscosity and Oil Temperatures

Recommended Viscosity and Oil Temperatures

Viscosity ranging between 15 - 400 mm²/s (77 - 1800 SSU).

Oil temperatures between -15/+70°C (5 - 158°F).

Use hydraulic fluids which satisfy the recommended viscosity and oil temperatures given above.

Control of Contamination

Due caution must be paid to maintaining control over contamination of the hydraulic fluids which may otherwise lead to breakdowns and shorten the life of the valves. Please maintain the degree of contamination within NAS 1638-Grade 12. Use 25 μm or finer line filter.

Instructions

- To adjust the pressure, loosen the lock nut and turn the pressure adjustment handle slowly clockwise for higher pressures or anti-clockwise for lower pressures. After adjustments, do not forget to tighten the lock nut.
- Take care not to neglect connecting the drain pipe to the tank; otherwise not only will the valve fail to operate properly but also the line pressure will rise infinitely. Extend the end of the drain pipe into fluid.
- Limit the pressure drop between the valve and the accumulator in an accumulator circuit below 10% of the cut-out pressure.
- Limit the drain port back pressure below 2% of the cut-out pressure.

Attachment

Mounting Bolts

Valve Model	Socket Head Cap Screw		
Numbers	Japanese Std. "JIS" and European Design Std.	N. American Design Std.	
	M16 × 55Lg. (2 pcs.)	5/8-11 UNC × 2-1/4 Lg. (2 pcs.)	
BUCG-06	$M16 \times 110$ Lg. (2 pcs.)	5/8-11 UNC × 4-1/2 Lg. (2 pcs.)	
	$M16 \times 130$ Lg. (2 pcs.)	5/8-11 UNC × 5 Lg. (2 pcs.)	
DUCC 10	$M20 \times 70$ Lg. (2 pcs.)	$3/4-10 \text{ UNC} \times 2-3/4 \text{ Lg. (2 pcs.)}$	
BUCG-10	M20 × 160Lg. (4 pcs.)	3/4-10 UNC × 6-1/2 Lg. (4 pcs.)	

Sub-plate

Valve	Japanese Standa	ırd "JIS"	European Design	n Standard	N. American Desi	gn Standard	Approx.
Model Numbers	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Sub-plate Model Numbers	Thread Size	Mass kg (lbs.)
BUCG-06	BUCGM-06-20	Rc 3/4	BUCGM-06-2080	3/4 BSP.F	BUCGM-06-2090	3/4 NPT	4.4 (9.7)
BUCG-10	BUCGM-10-20	Rc 1-1/4	BUCGM-10-2080	1-1/4 BSP.F	BUCGM-10-2090	1-1/4 NPT	7.2 (15.9)

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

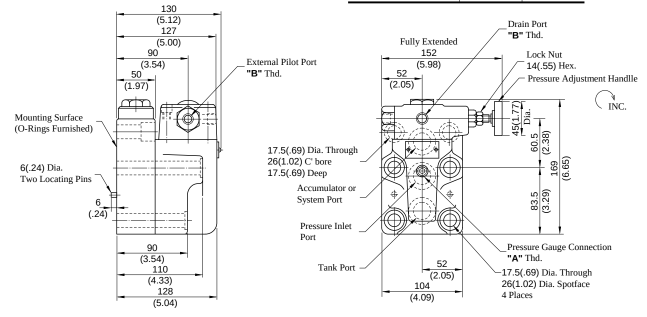


Unloading Relief Valves BUCG-06

Installation Drawings

BUCG-06-**-30/3080/3090

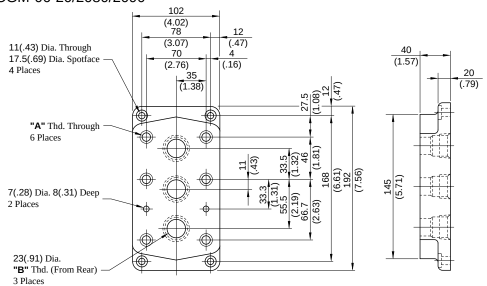
Model Numbers	"A" Thd.	"B" Thd.
BUCG-06-**-30	Rc 1/4	Rc 1/4
BUCG-06-**-3080	1/4 BSP.Tr	1/4 BSP.F
BUCG-06-**-3090	1/4 NPT	1/4 NPT



DIMENSIONS IN MILLIMETRES (INCHES)

Sub-plate

BUCGM-06-20/2080/2090



Sub-plate Model No.	"A" Thd.	"B" Thd.
BUCGM-06-20	M16	Rc 3/4
BUCGM-06-2080	M16	3/4 BSP.F
BUCGM-06-2090	5/8-11 UNC	3/4 NPT



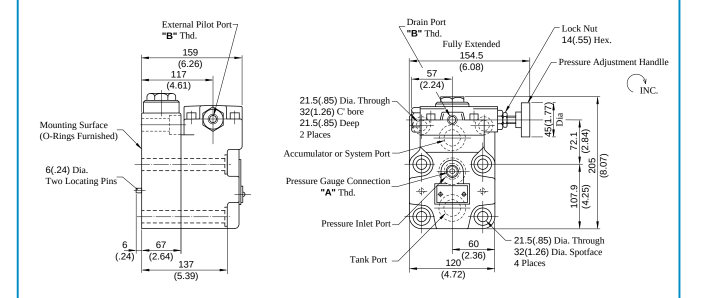
Unloading Relief Valves BUCG-10

PRESSURE CONTROLS

Installation Drawings

BUCG-10-**-25/2580/2590

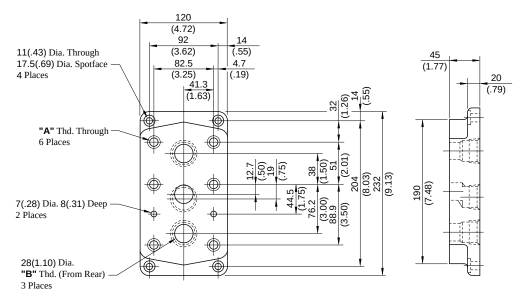
Model Numbers	"A" Thd.	"B" Thd.
BUCG-10-**-25	Rc 1/4	Rc 1/4
BUCG-10-**-2580	1/4 BSP.Tr	1/4 BSP.F
BUCG-10-**-2590	1/4 NPT	1/4 NPT



DIMENSIONS IN MILLIMETRES (INCHES)

Sub-plate

BUCGM-10-20/2080/2090



Sub-plate Model No.	"A" Thd.	"B" Thd.
BUCGM-10-20	M20	Rc 1-1/4
BUCGM-10-2080	M20	1-1/4 BSP.F
BUCGM-10-2090	3/4-10 UNC	1-1/4 NPT

PRESSURE CONTROLS

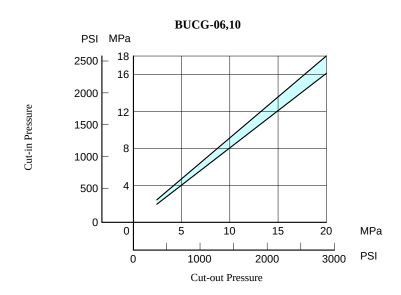


Unloading Relief Valves BUCG-06/10

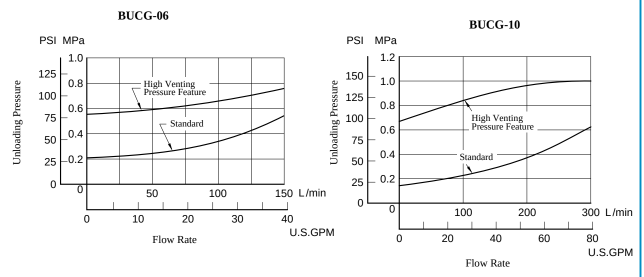
Performance Characteristics

Hydraulic Fluid: Viscosity 35 mm²/s (164 SSU), Specific Gravity 0.850

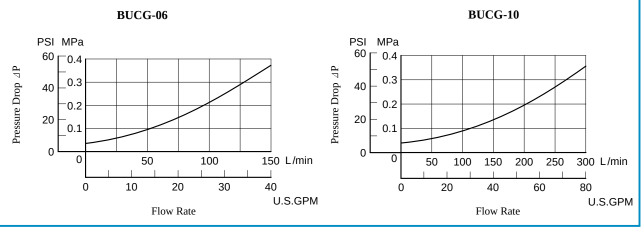
Cut-in Pressure vs. Cut-out Pressure



Unloading Pressure vs. Flow



Pressure Drop for Check Valve





Unloading Relief Valves BUCG-06/10

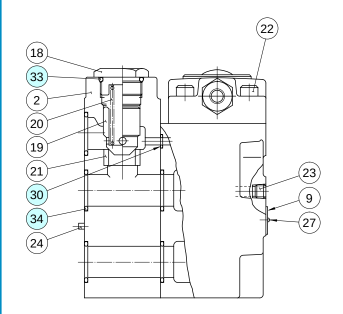
PRESSURE CONTROLS

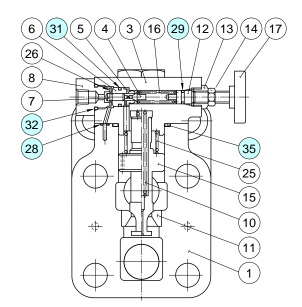
Spare Parts List

BUCG-06-**-30/3080/3090 BUCG-10-**-25/2580/2590

CAUTION

When making replacement of seals, please do it carefully after reading through the relevant instructions in the Operator's Manual.





List of Seals

Itam	Item Name of Parts	Part N	Oventity	
Hem	Name of Parts	BUCG-06	BUCG-10	Quantity
28	O-Ring	SO-NB-P6	SO-NB-P6	3
29	O-Ring	SO-NA-P9	SO-NA-P9	1
30	O-Ring	SO-NB-P11	SO-NB-P9	1
31	O-Ring	SO-NB-P12	SO-NB-P12	1
32	O-Ring	SO-NB-P18	SO-NB-P18	1
33	O-Ring	SO-NB-P24	SO-NB-P32	1
34	O-Ring	SO-NB-P28	SO-NB-P32	5
35	O-Ring	SO-NB-G32	SO-NB-P45	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
BUCG-06	KS-BUCG-06-30
BUCG-10	KS-BUCG-10-25