Service Data

Vickers®

Relief Valves

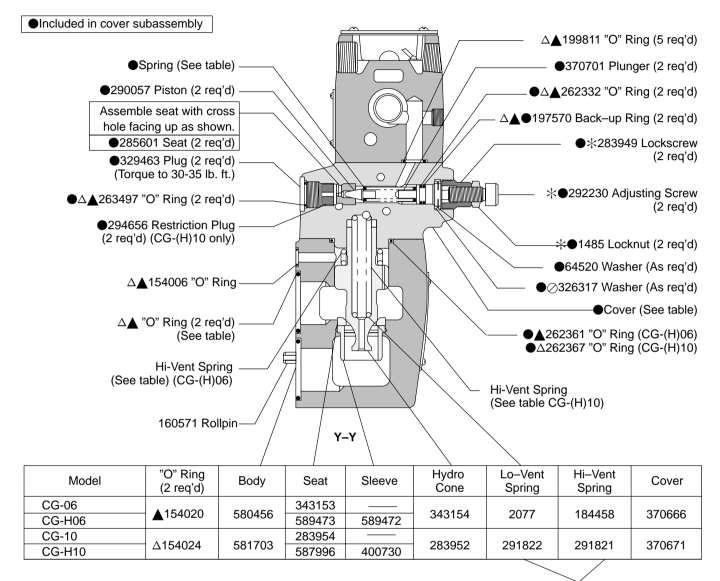


Multi-Pressure Relief Valves

CG-(H)-06-*(V)-(P)*DG(L)-0*-(H)-*-20 CG-(H)-10-*(V)-(P)*DG(L)-0*-(H)-*-20



	Head #1		Head #3		●CG-(H)06	●CG-(H)10
Model	Spring	Pressure Range PSI	Spring	Pressure Range PSI	Cover S/A	Cover S/A
CG-(H)06/(H)10-BC		125-1000	583937	500 - 2000	942155	942156
CG-(H)06/(H)10-BF	2280		2281	1500 2000		
CG-(H)06/(H)10-CF	583937	500-2000	2201	1500 - 3000		



All seals, except directional valve & relief valve interface seals, are F3. Use F3 seal kit to service all units.

A▲197570 Back-up Ring

A▲262332 "O" Ring

370701 Plunger

329463 Plug (Ref.)

218750 Plug

Section showing head arrangement for "E" Vent feature

Use either a Lo-Vent or Hi-Vent spring as shown. Do not use both.

Included in F3CG-(H)06 Seal Kit 919684

Included in F3CG-(H)10 Seal Kit 919685

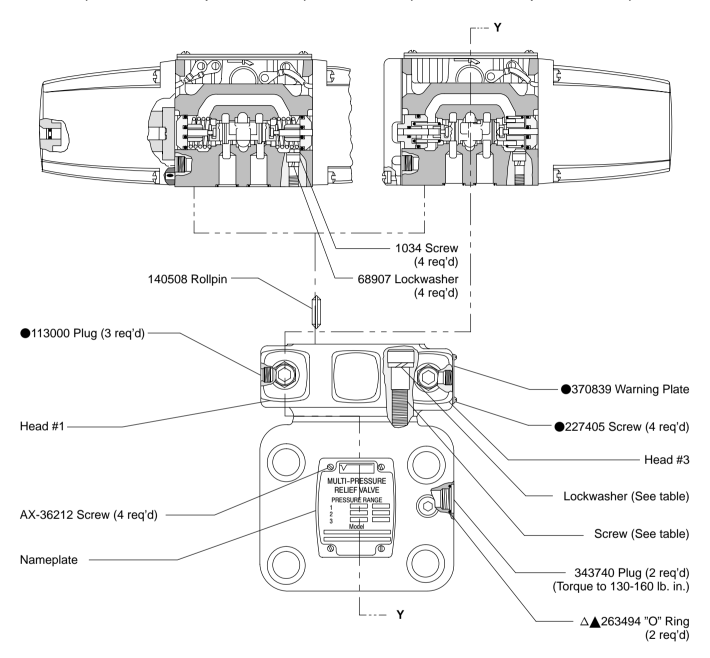
⊘This part used at final test to obtain correct pressure range.

***Note**

Coat 292230 Adjusting Screw, 283949 Lock Screw and 1485 Locknut with oil prior to assembly.

DG4S4-010N-*-51 Pilot Valve (Refer to I-3471-S for parts information)

DG4S4-010A-*-50 Pilot Valve (Refer to I-3478-S for parts information)



Model	Screw (4 req'd)	Lockwasher (4 req'd)		
CG-(H)06	1036	68907		
CG-(H)10	1076	68909		

Insta-plug connectors for the DG4S4 pilot stage are shown on parts drawing I-3487-S.

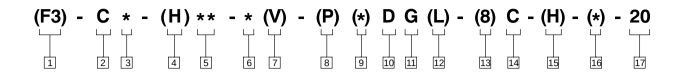


WARNNG

Do not use other than a DG4S4-010A-*-50 or a DG4S4-010N-*-51 direc-

tional valve as the pilot for this relief valve. Use of a different pilot can block the relief valve, causing excessive system pressure.

Model Code



- 1 Seal Material
- **F3** Seals for mineral oil and fire resistant fluids
- 2 Model Series
- **CG** Relief valve, manifold or subplate mounted
- 3 Flow Type
- H High flow
- 4 Nominal Size
- **06** 3/4"
- 10 11/4"
- 5 Pressure Range PSI (For heads #1 or #3)
- **B** 125 1000
- C 500 2000
- F 1500 3000
- E Vent
- 6 Vent Spring
- V High vent springOmitted Low vent spring

- 7 Insta Plug Type
- P Insta Plug feature Omitted - Not required
- 8 Plug Type
- A With plug only
- B With plug and receptacle
- Omitted Not required
- 9 Valve Type
- D Directional valve pilot stage
- 10 Mount Type
- G Manifold or subplate mounted
- 11 Solenoid Light Type
- L Solenoid indicator light Omitted - Without lights

- 12 Spool Type
- O Open centered spool
- 13 Pilot Valve Type
- N No spring detent pilot stage
- A Offset pilot stage
- 14 Solenoid Type
- H Oil immersed solenoidOmitted Standard solenoid
- 15 Solenoid Voltage
- Omitted Standard solenoid 115 AC 60
- 16 Design