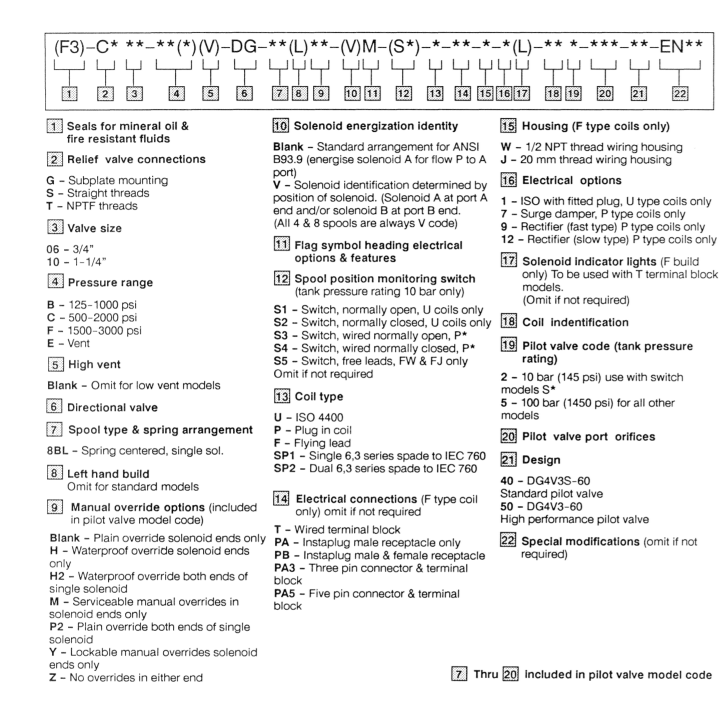
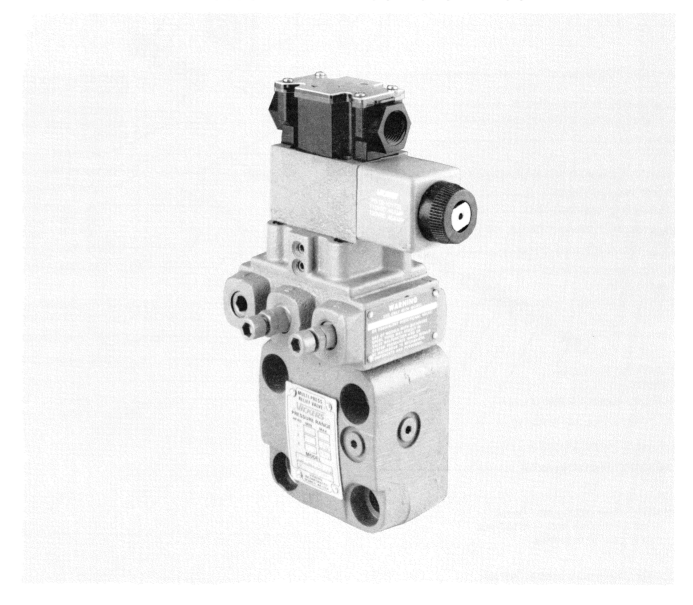
Model Code



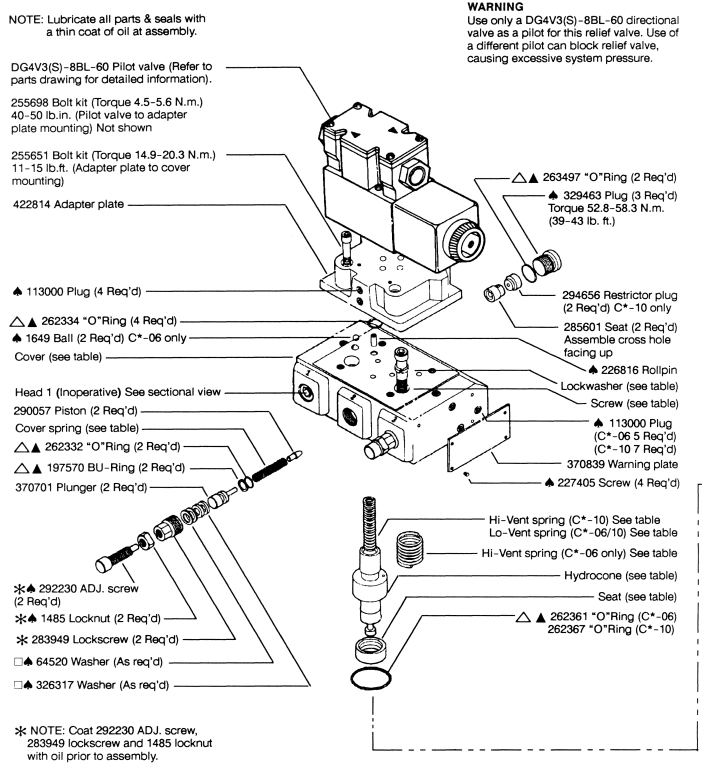
Multi–Pressure Relief Valves

(F3)-C/G/S/T-06/10**(*)(V)-DG-8BL**-(V)M-(S*)*****(L)*****-40/50



Vickers Incorporated A TRINOVA Company 5445 Corporate Drive P. O. Box 302 Troy, Michigan 48007-0302 U.S.A.

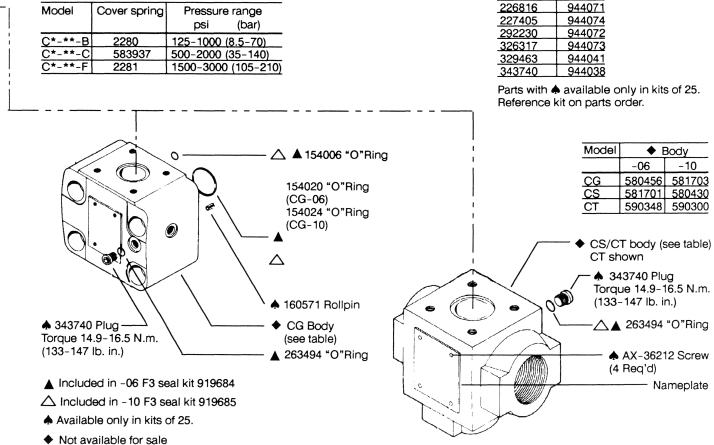




370701 Plunger A 218750 Plug -Ö 0 △ ▲ 197570 BU-Ring-△▲ 262332 "O"Ring-A 329463 Plug Torque 52.8-58.3 N.m. (39-43 lb. ft.) △ ▲ 263497 "O"Ring

Sectional "E" vent head 2 or 3

Model	Screw (4 Req'd)	Torque		Lock washer	
	(4 Req'd)	lb. ft.	N.m	(4 Req'd)	
C*-06	1036		14.9-20.3	68907	
C*-10	1076	35-43	47.5-58.3	68909	



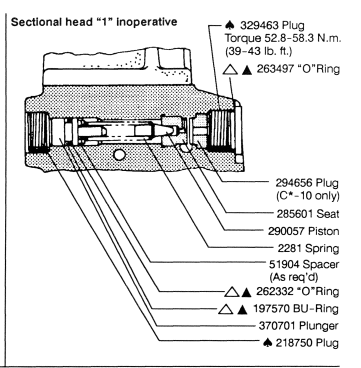
□ NOTE: These parts used at final test to obtain correct pressure range.

Model	Seat	Hydrocone		Hi-Vent spring	Cover
C*-06	343153	343154	2077	184458	370664
	283954	283952	291822	291821	370669

NOTE: Use either a Lo-Vent or Hi-Vent spring. Do not use both. (See model code)

NOTE:

For satisfactory service life of these components in industrial applications. use full flow filtration to provide fluid which meets ISO cleanliness code 18/15 or cleaner. OFP, OFR, and OFRS series filters are recommended.



Part	Kit
1485	944064
1649	944067
AX-36212	944053
64520	944068
113000	944055
160571	944069
218750	944070
226816	944071
227405	944074
292230	944072
326317	944073
329463	944041
343740	944038