Vickers®

Service Data

Directional Controls



Manual Lever Operated Directional Valve

DG17S-8-*A-10

DG17S-8-*C-10

DG17S-8-*N-10



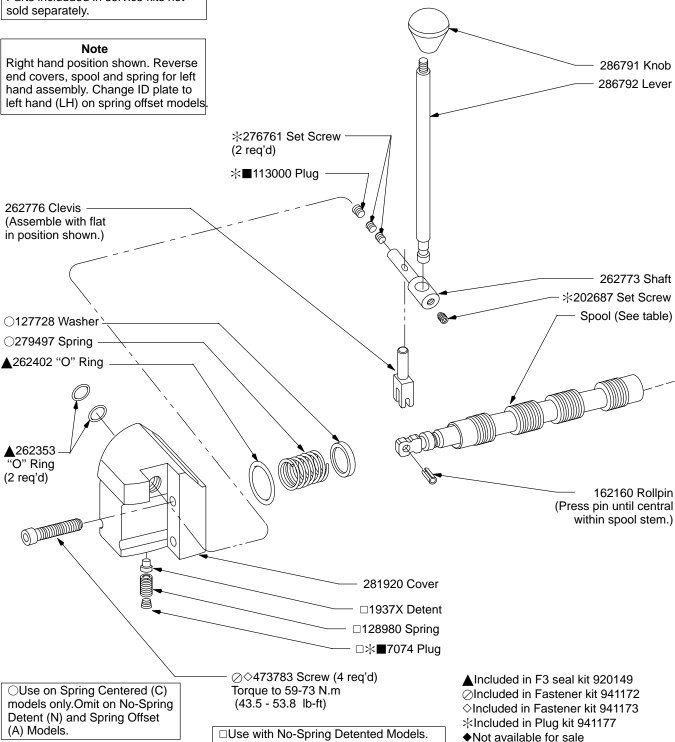
	Spool	ID Plate w/ Circuit Diagram			
Model		Offset (A)		Spring	No-Spring
		LH	RH	Center (C)	Detent (N)
DG17S-8-0A/C/N	281922	434310	431539	431900	431903
DG17S-8-2A/C/N	281924			431540	431541
DG17S-8-3C/N	320915			431901	431904
DG17S-8-4C/N	281926			431549	431905
DG17S-8-6A/C/N	281927	434310	431539	431902	431906
DG17S-8-8C/N	281929			431549	431905
DG17S-8-33A/C/N	281930	434310	431539	431902	431906

■ Plug Torque					
Plug	N.m	lb. in.			
7074	8.5-9.6	75-85			
113000	5.0-5.9	45-52			
343740	10.0-11.8	90-105			
398071	3.4-4.0	30-35			
407533	3.4-4.0	30-35			

Note

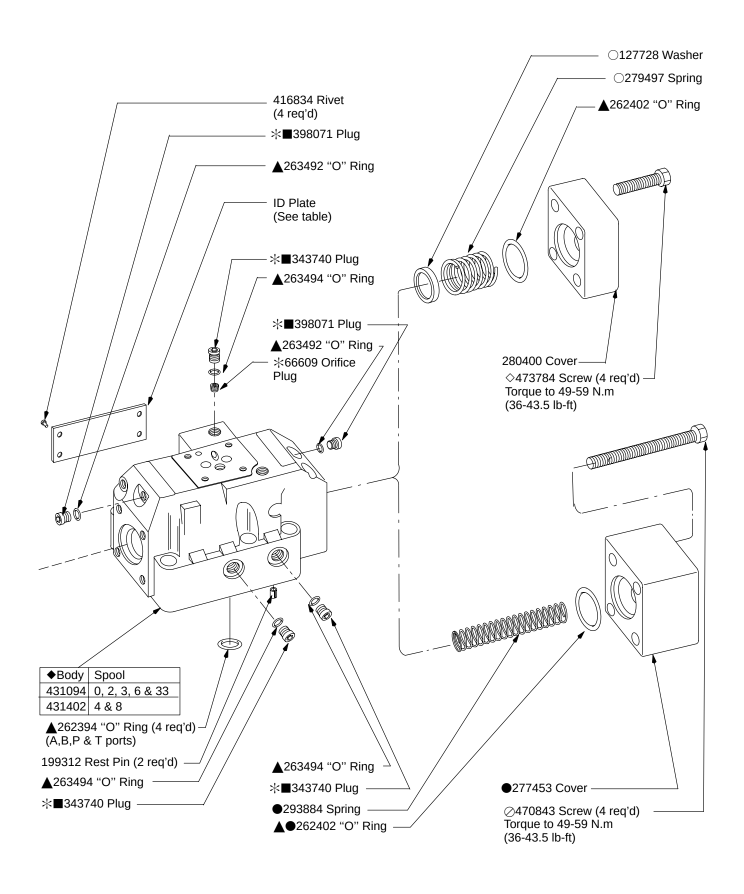
Parts includded in service kits not

© Eaton Hydraulics, Incorporated 2000 All Rights Reserved



Omit for Offset and Spring Centered

Models.



△Use with No-Spring Detented (N) and Spring Centered (C) models only.

Parts for Spring Offset(A) models only.

Model Code

- 1 Seals
- **F3** Multi-fluid capability (Viton® seals) Viton is a registered trademark of E.I. DuPont
- 2

Model Series

Directional control valve, subplate mounted, manual lever operated, rated at 210 bar (3000 psi)

- 3 Interface
- 8 CETOP 8
- 4 Spool Types
- 5 Valve Type
- A Spring offset
- C Spring centered
- N No-spring detented

- 6 Design
- **7** Spring Offset Models Only
- **LH** Offset to "B". omit for standard Offset to "A" models shown

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/16/13 or cleaner. Selections from pressure, return, and in-line filter series are recommended.