Cam Operated CETOP 3 Directional Control Valve
DG20V-3-**(2)(L)-60

Service Parts Information

<table>
<thead>
<tr>
<th>Spool Type</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>916621</td>
</tr>
<tr>
<td>2</td>
<td>916622</td>
</tr>
<tr>
<td>6</td>
<td>916623</td>
</tr>
<tr>
<td>33</td>
<td>916620</td>
</tr>
</tbody>
</table>

507724 End cap
Torque 30–36 N.m. (22–27 lb.ft.)

▲ 262353 “O” Ring

468641 Screw (2 Req’d)
694302 Nameplate

▲ 262332 “O” Ring (4 Req’d)

▲ 262341 “O” Ring

989732 Pivot shaft

468813 Pivot pin

▲ 262333 “O” Ring (2 Req’d)

▲ 916619 Body

472553 Pin
989734 C washer (2 Req’d C models)
989736 Spring
989735 Spacer (1 Req’d A(2) models)

▲ Included in seal kit 696890
■ Included in fastener kit 696889
◆ Not available for sale

Note
Right hand assembly shown for all models. For left hand assembly all parts are reversed except body.

※ Assemble roller lever parallel to pivot shaft slot.

■ 473729 Screw (4 Req’d)
Torque 3.5—4.0 N.m. (27—35 lbf.in.)

◆ 893040 Pivot housing

© Eaton Hydraulics, Incorporated 2000
All Rights Reserved

VICKERS

Released 07–01–91
Model Code

**Model Code**

**DG 20 V - 3 - * * (2) (L) - 60**

1. **D** — Directional control valve  
   **G** — Subplate mounting

2. **Cam lever operated**

3. **Rated pressure**  
   **V** — 350 bar (5075 psi)

4. **Interface**  
   **3** — ISO 4401—03 (CETOP 3 & NFPA D03)

5. **Spool type** (see table)

6. **Spool/Spring arrangement**  
   **A** — Spring offset, to cylinder “A”  
   **C** — Spring centered

7. **Cam position**  
   **Blank** — Spring offset to position # 3  
   **2** — Spring offset to position # 1

8. **Build type**  
   **L** — Left hand build (lever on “B” port side of valve)  
   **Omit** — Right hand build (lever on “A” port side of valve)

9. **Design**

---

**DG20V—3—*A—60 Sectional View**  
Spring Offset, Offset To Cam Position # 3

**DG20V—3—*A2—60 Sectional View**  
Spring Offset, Offset To Cam Position # 1

**DG20V—3—*C—60 Sectional View**  
Spring Centered