

# Flange Valves

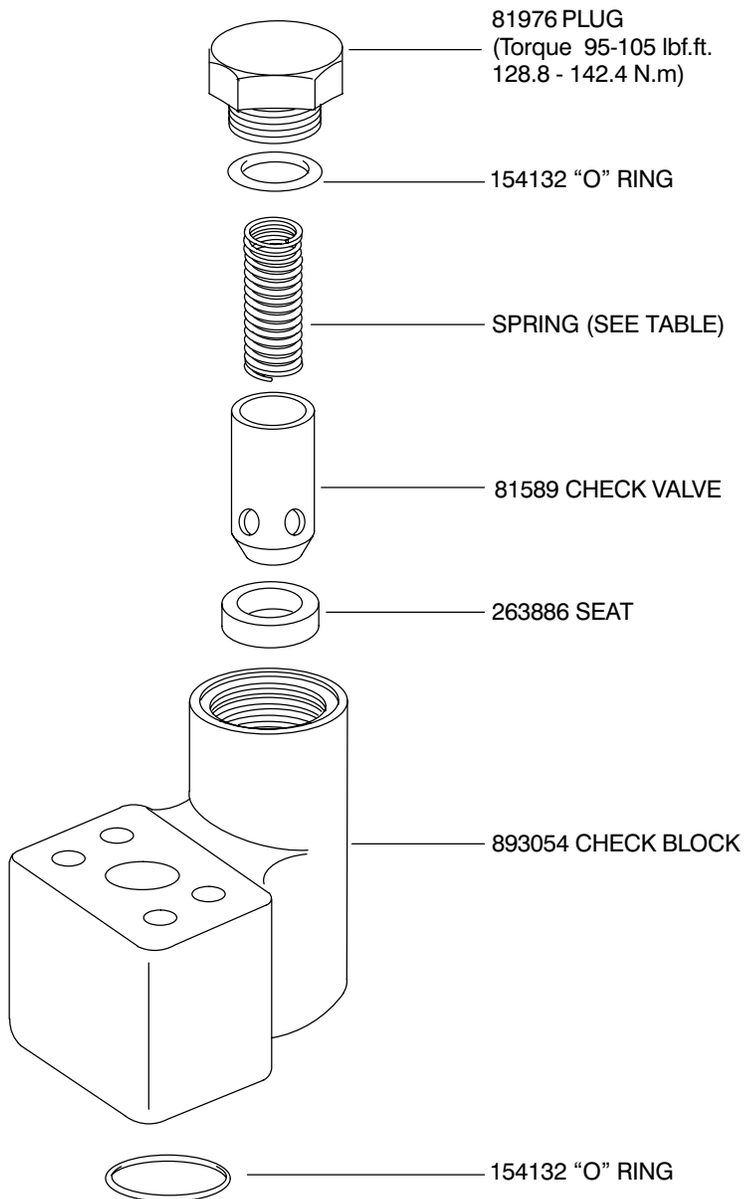


## Pump Flange Mounted Check Valves

DCPFS-08-\*-20  
 DCPFS-10-\*-20  
 DCPFS-12-\*-20

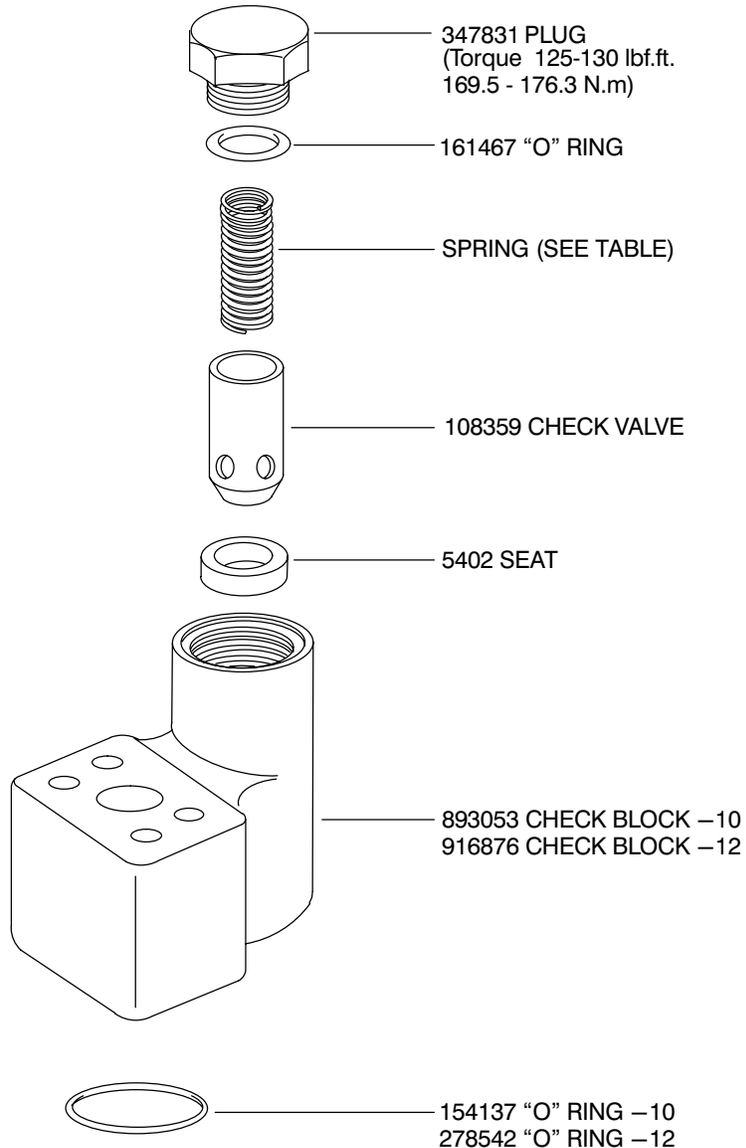
### DCPFS-08-\*-20

MODEL	SPRING	PRESSURE RANGE
DCPFS-08-5-20	2943	5 psi
DCPFS-08-50-20	25896	50 psi
DCPFS-08-75-20	32999	75 psi



**DCPFS-10-\*-20**  
**DCPFS-12-\*-20**

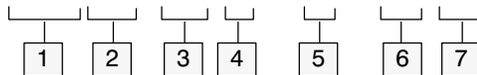
MODEL	SPRING	PRESSURE RANGE
DCPFS-**-5-20	2284	5 psi
DCPFS-**-50-20	29059	50 psi
DCPFS-**-75-20	39778	75 psi



For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO 4406 cleanliness code 20/16 or cleaner.

**Model Code**

**(F3) DC PF S - \*\* - \*\* - 20**



<p><b>1 Special seals</b></p> <p>F3 – For mineral oil &amp; fire resistant fluids. (Omit if not required)</p>	<p><b>4 Flange type</b></p> <p>S – SAE J518C 4 bolt flange standard series code 61</p>	<p><b>6 Spring cracking pressure</b></p> <p>5 – 5 psi            50 – 50 psi            75 – 75 psi</p>
<p><b>2 Valve function</b></p> <p>DC – Check Valve</p>	<p><b>5 Valve size</b></p> <p>08 – 1”            10 – 1 1/4”            12 – 1 1/2”</p>	<p><b>7 Design number, 20 series</b></p> <p>Subject to change. Installation dimensions unaltered for design numbers 20 to 29 inclusive.</p>
<p><b>3 Mounting type</b></p> <p>PF – Pump flange mounting</p>		