

Check Valves

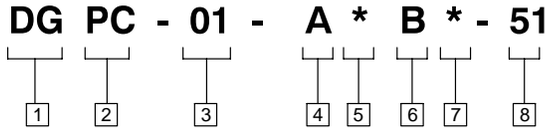


Pressure Operated Check Valves

DGPC-01-A*B*-51

DGPC-06-A*B*-51

Model Code

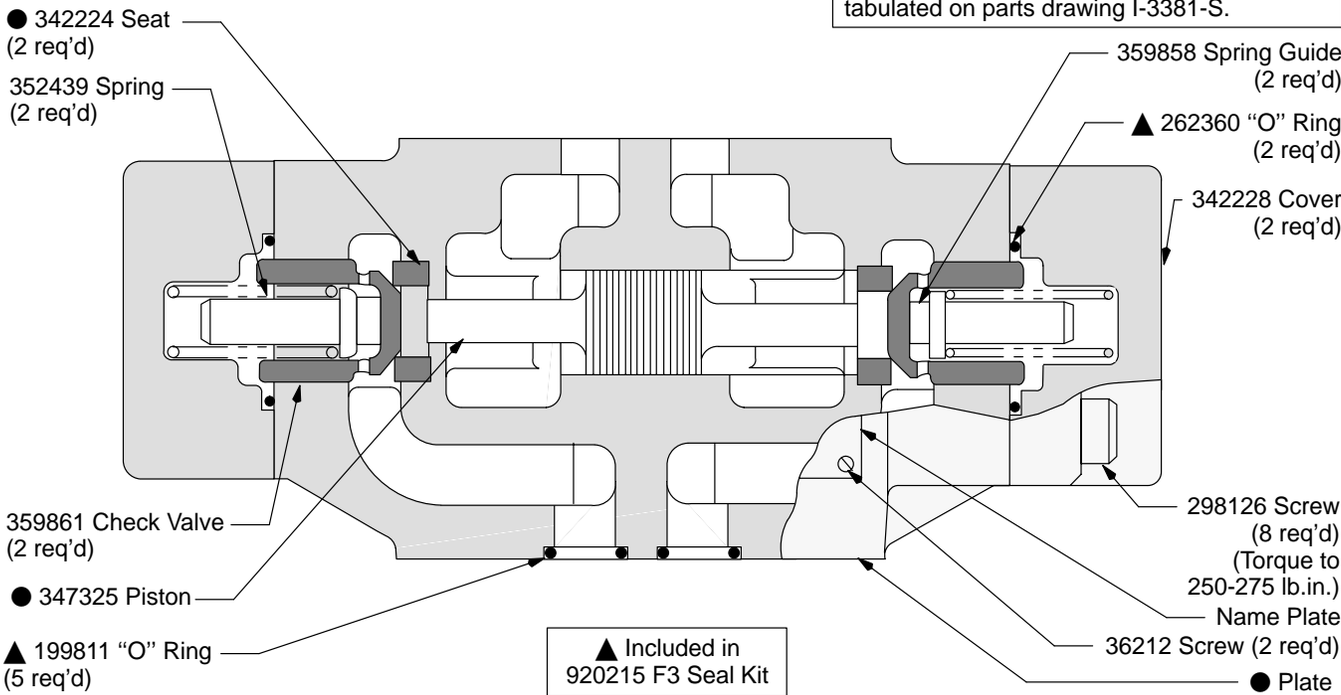


<p>1 Model Series Directional control manifold or subplate mounted</p>	<p>3 Port Size 1/8 inch</p>	<p>6 Check Valve Location Cylinder port 'B'</p>
<p>2 Model Series Pressure operated check module</p>	<p>4 Check Valve Location Cylinder port 'A'</p>	<p>7 Check Valve Cracking Pressure Cylinder port 'B' (Omit for standard 30 PSI)</p>
	<p>5 Check Valve Cracking Pressure Cylinder port 'A' (Omit for standard 30 PSI)</p>	<p>8 Design</p>

CAUTION
This valve cannot be used with pressure centered or DG-18 air operated valves.

● Included in 347456 S/A

NOTE
Refer to installation drawing 522650 for bolt kit information and module stacking data. The mounting bolt torque should not exceed a maximum of 112 lb. in. Subplate information is tabulated on parts drawing I-3381-S.



Model Code

DG PC - 06 - A * B * - 51

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<p>1 Model Series Directional control manifold or subplate mounted</p>	<p>3 Port Size 3/4 inch</p>	<p>6 Check Valve Location Cylinder port 'B'</p>
<p>2 Model Series Pressure operated check module</p>	<p>4 Check Valve Location Cylinder port 'A'</p>	<p>7 Check Valve Cracking Pressure Cylinder port 'B' (Omit for standard 30 PSI)</p>
	<p>5 Check Valve Cracking Pressure Cylinder port 'A' (Omit for standard 30 PSI)</p>	<p>8 Design</p>

