

Service Data

**Vickers®**

# Vane Pumps

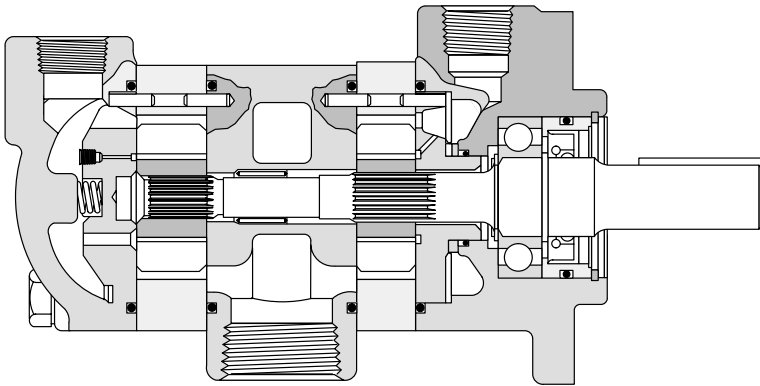
---



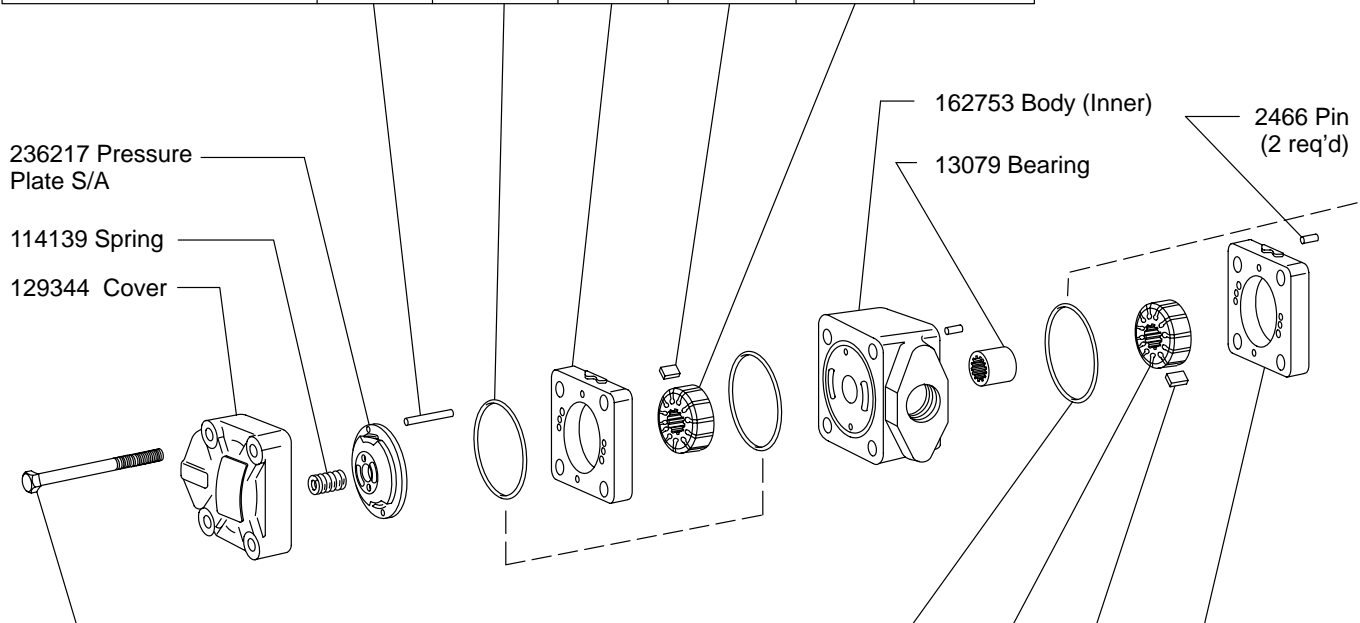
## Vane Type Double Pumps

V2200-S214



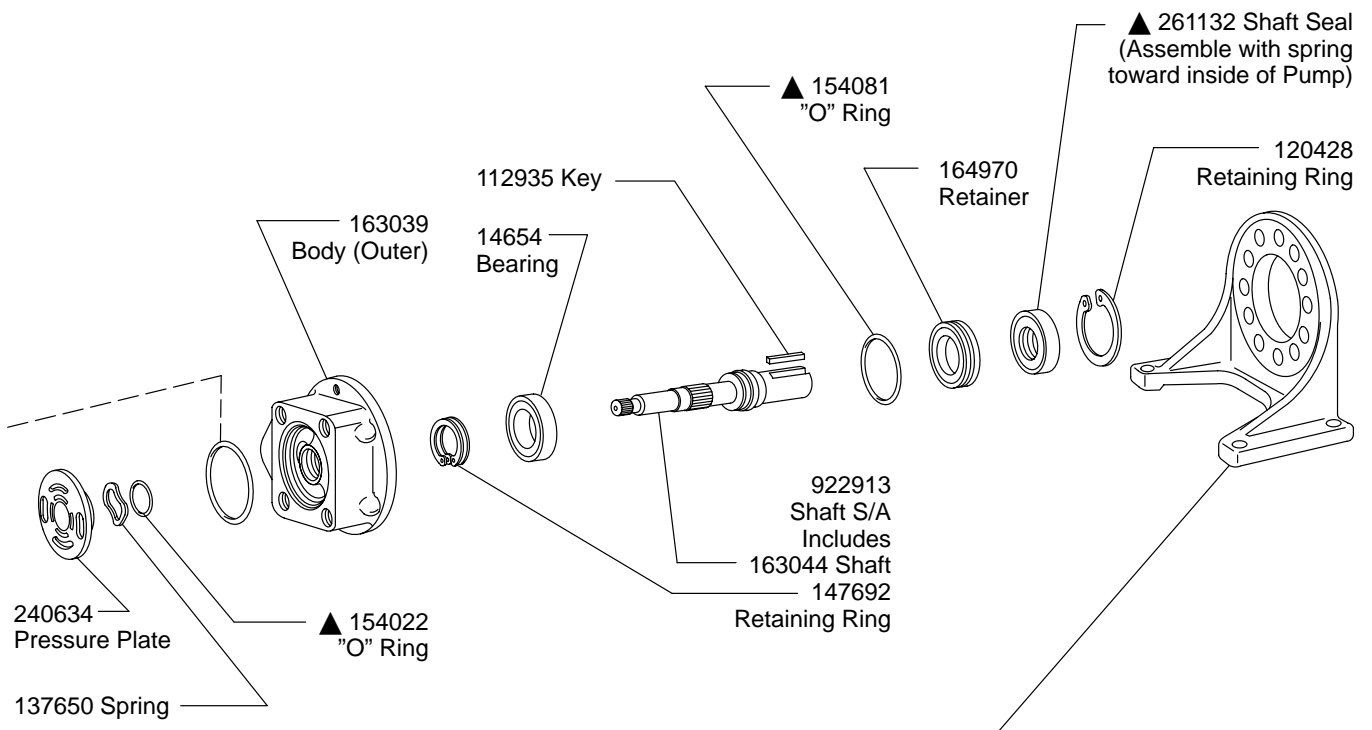


Capacity (Cover End)	Pin (2 req'd)	"O" Ring (2 req'd)	Ring	Vane Kit (12 req'd)	Rotor	Cartridge Kit
V223*-2-1AA-20-S214	2161	▲154090	116141	912031	172302	912063
V223*-5-1AA-20-S214			114173			912064
V223*-6-1AA-20-S214			133177			912065
V223*-8W-1AA-20-S214	2478		178183	912032	172294	922509
V223*-9W-1AA-20-S214			193219			922537
V223*-11W-1AA-20-S214			16662			218320

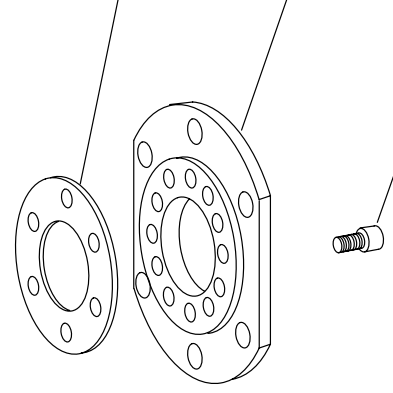


Cover Bolt (4 req'd) Torque to 65-76 lb. ft.	Capacity	
	Shaft End	Cover End
37878	V22**-2	2,5,6
118458		8W, 9W
38523	V22**-3	11W
37878		5
118458	V22**-5	8W
38523	V22**-6	11W
	V22**-8W	8W
45015	V22**-9W	11W
	V22**-11W	

Capacity (Shaft End)	"O" Ring (2 req'd)	Rotor	Vane Kit (12 req'd)	Ring	Cartridge Kit
223*-2-*-1**-20-S214	▲154090	240632	912031	116141	912231
223*-3-*-1**-20-S214				214140	922606
223*-5-*-1**-20-S214				114173	912196
223*-6-*-1**-20-S214		133177	919494		
223*-8W-*-1**-20-S214		174972	912032	178183	922510
223*-9W-*-1**-20-S214				193219	919495
223*-11-*-1**-20-S214	114172			912197	



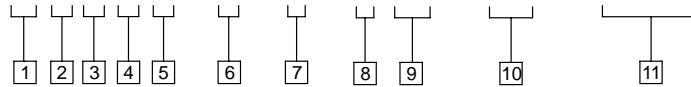
Mounting	Gasket	Bracket	Bolt (6 req'd)
V22*0-*-**-20	_____	_____	_____
V22*4-*-**-20	_____	128649	1072
V22*5-*-**-20	134305	128395	1274



▲ Included in 922762 seal kit

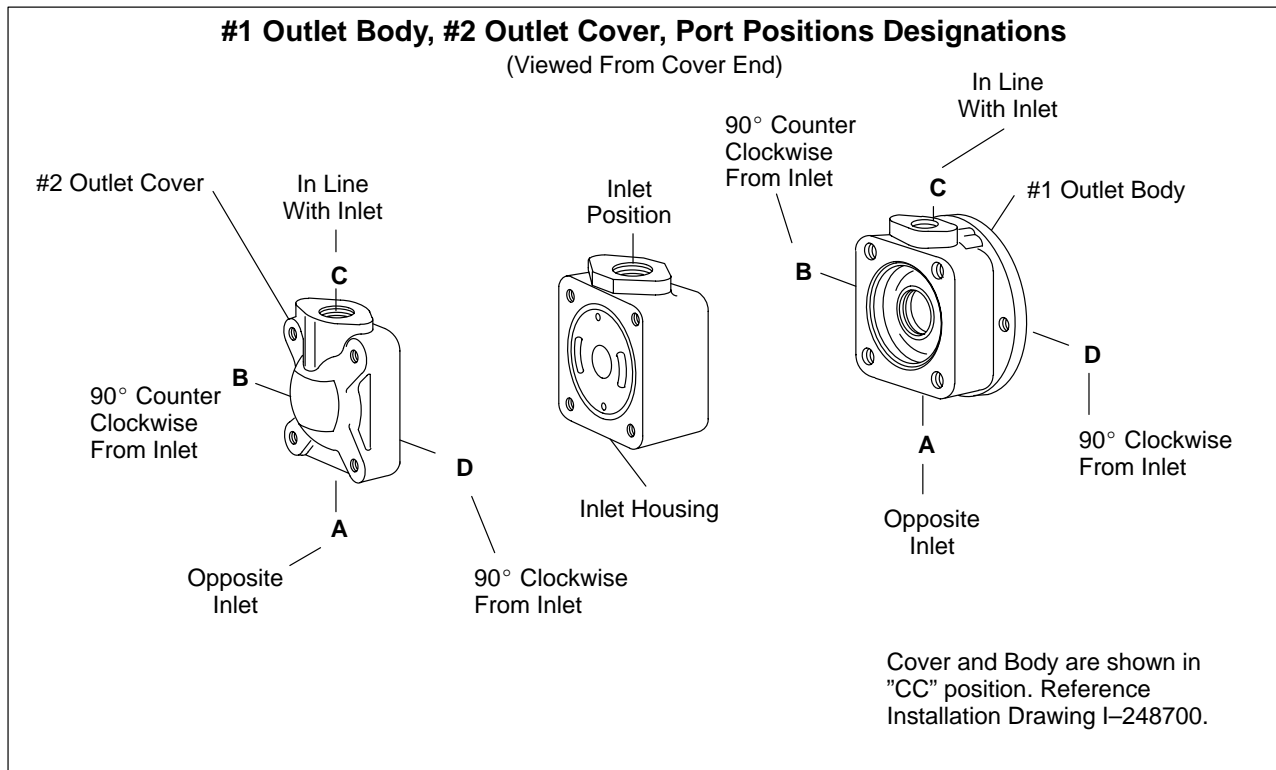
# Model Code

**V 2 2 3 \* - \* - \* - 1 \*\* - 20 - S214**



<b>1 Model Series</b> V - Vane pump	<b>6 Capacity</b> (Shaft end pump)	<b>9 #1 Outlet Body (**)</b> <b>#2 Outlet Cover (**)</b> (See below)
<b>2 Pump Size - Shaft End</b>	<b>7 Capacity</b> (Cover end pump)	<b>10 Design &amp; Modification</b>
<b>3 Pump Size - Cover End</b>	<b>8 Shaft</b>	<b>11 Special Feature Designed for Industrial Applications</b>
<b>4 Body Type</b>		
<b>5 Mounting</b>		

- 0 - Face
- 4 - Foot
- 5 - Flange



For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 20/18/15 or cleaner. Selections from Eaton OFP, OFR, and OFRS series are recommended.

**Eaton Hydraulics**

15151 Highway 5  
Eden Prairie, MN 55344  
Telephone: 612 937-7254  
Fax: 612 937-7130  
[www.eatonhydraulics.com](http://www.eatonhydraulics.com)

46 New Lane, Havant  
Hampshire PO9 2NB  
England  
Telephone: (44) 170-548-6451  
Fax: (44) 170-548-7110

