

Service Data

Vickers®

Vane Pumps



Vane Type Double Pumps

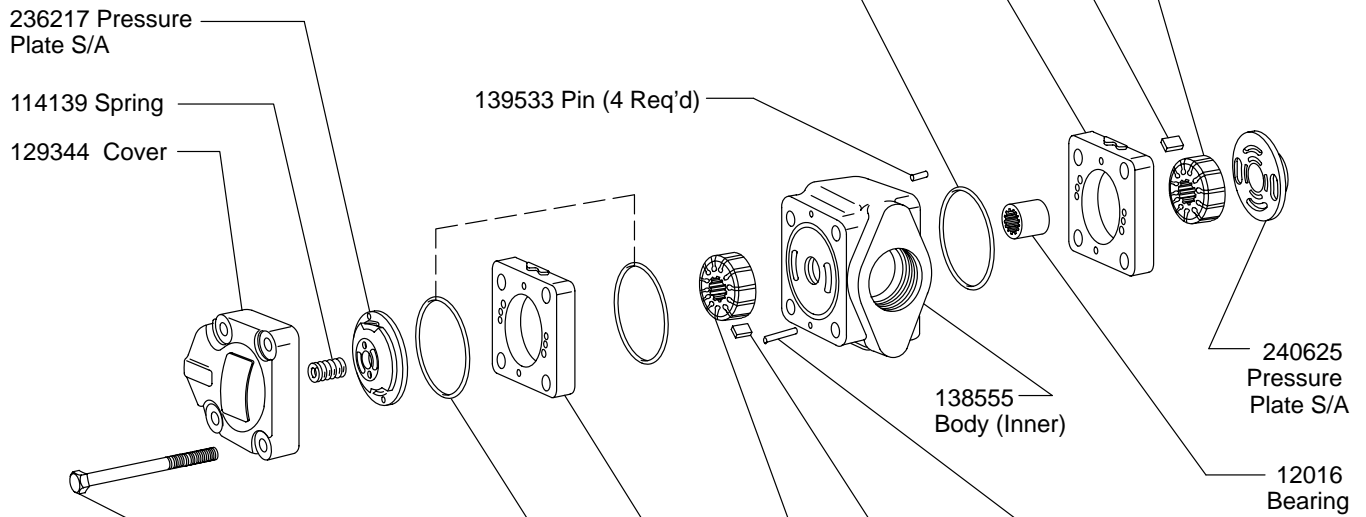
V3200-S214



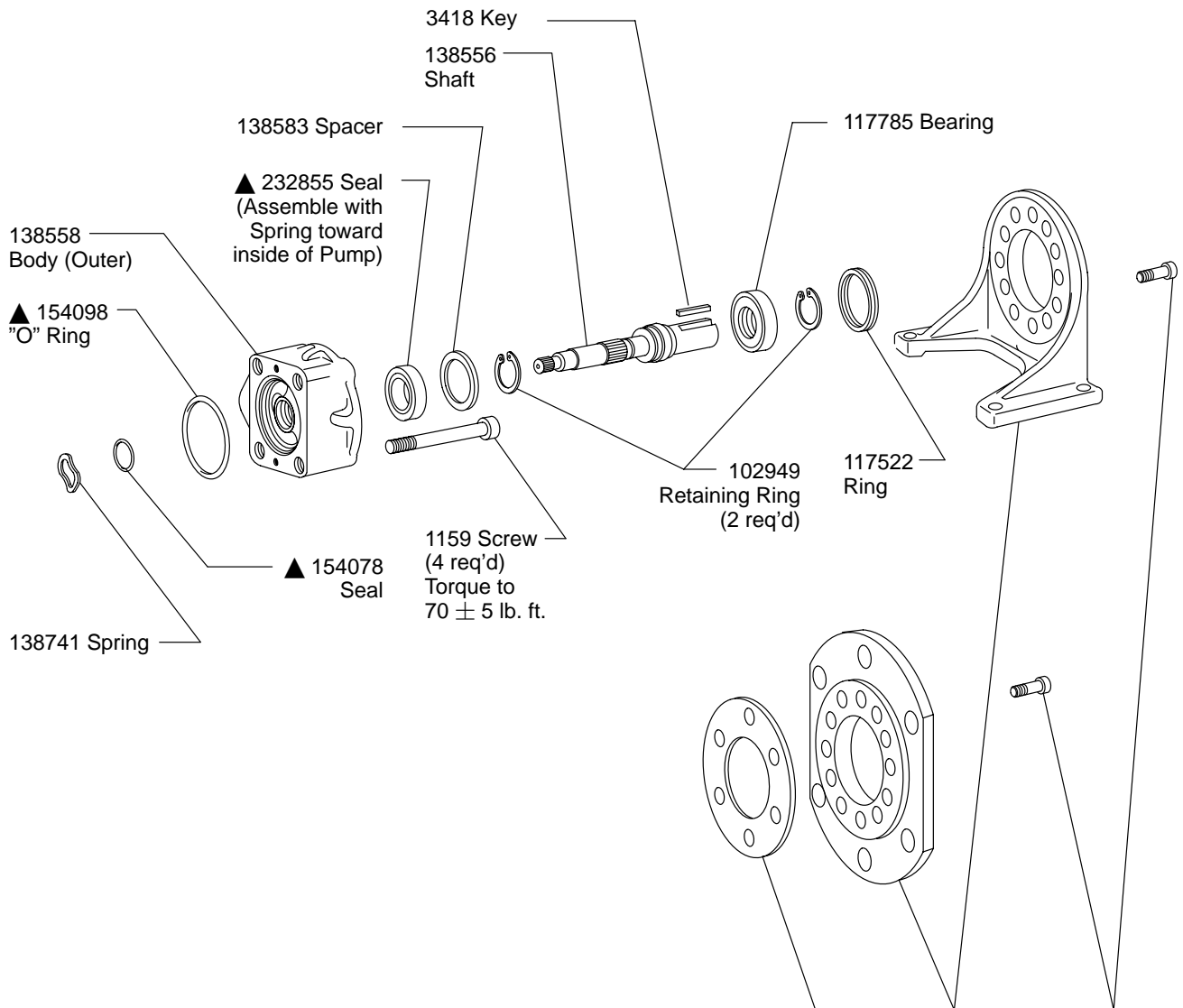
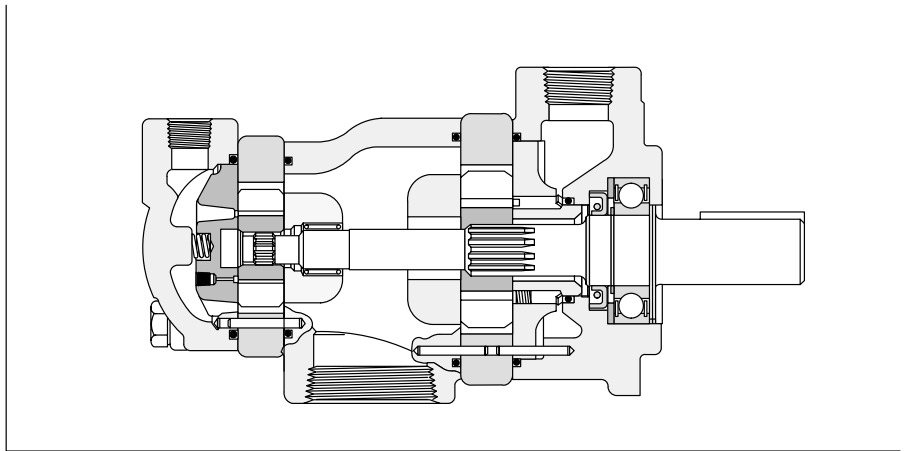
Revised 10/01/85

I-3128-S

Capacity (GPM) Shaft End	"O" Ring (2 req'd)	Ring	Vane Kit (12 Vanes)	Rotor	Cartridge Kit
	Included in cartridge kit				
V323*-15-*-***-10-S214	▲154098	126023	912033	233603	919146
V323*-19-*-***-10-S214		126024			919147
V323*-24-*-***-10-S214		126025			919148



Capacity (GPM) Cover End	Screw (4 Req'd) Torque to 70 ± 5 lb. ft.	"O" Ring (2 req'd)	Ring	Rotor	Vane Kit (12 Vanes)	Cartridge Kit	Pin (2 Req'd)
		Included in cartridge kit					
V323*-*-2-*-***-10-S214	131485	▲154090	116141	172302	912031	912063	2161
V323*-*-5-*-***-10-S214			114173			912064	
V323*-*-8W-*-***-10-S214	131486		178183	172294	912032	922509	2478
V323*-*-11W-*-***-10-S214		218320	215043	922568	922574	16662	



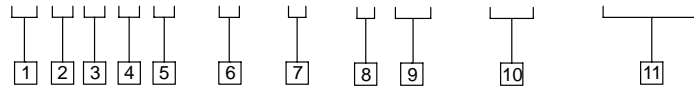
▲ Included in seal kit 922763

F3 Equivalent 919296 seal kit

Mounting	Gasket	Mouting	Bolt
V32*0-*-*-***-10-S214	_____	_____	_____
V32*4-*-*-***-10-S214	_____	122896	1072 (6 Req'd)
V32*5-*-*-***-10-S214	134305	128747	1274 (6 Req'd)

Model Code

V 3 2 3 * - * - * - 1 ** - 10 - S214



1 Model Series

V - Vane pump

2 Pump Size - Shaft End

3 Pump Size - Cover End

4 Body Type

5 Mounting

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

6 Capacity

(Shaft end pump)

7 Capacity

(Cover end pump)

8 Shaft

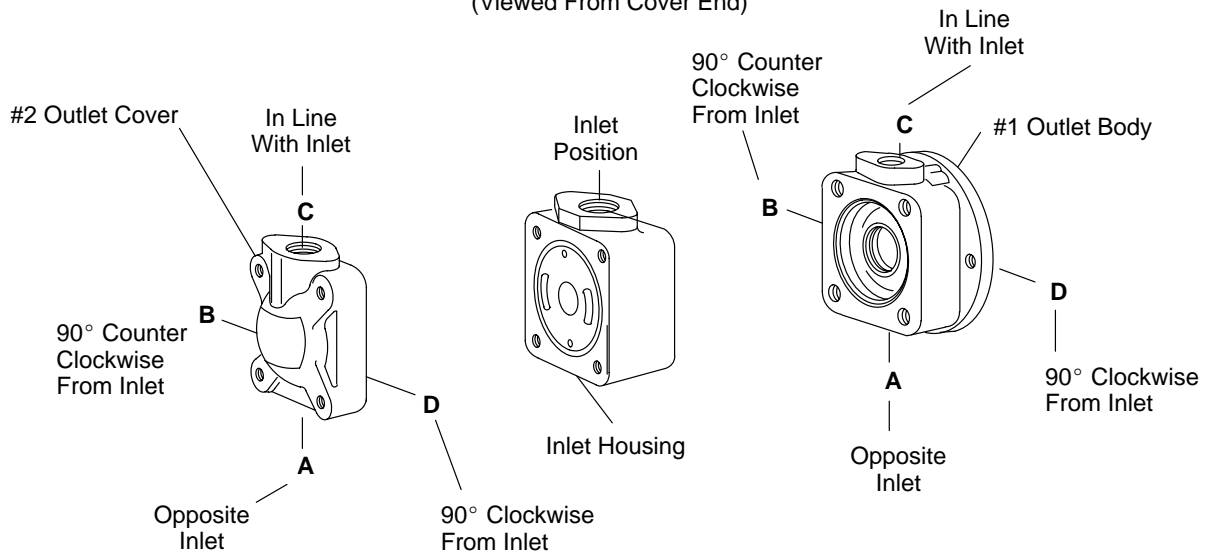
9 #1 Outlet Body ()**

#2 Outlet Cover (**)
(See below)

10 Design & Modification

11 Special Feature Designed for Industrial Applications

#1 Outlet Body, #2 Outlet Cover Port Positions Designations
(Viewed From Cover End)



Cover and Body are shown in "CC" position. Reference Installation Drawing I-248701.

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