Service Data

$\text{Vickers}^{\text{\tiny{\circledR}}}$

Vane Pumps

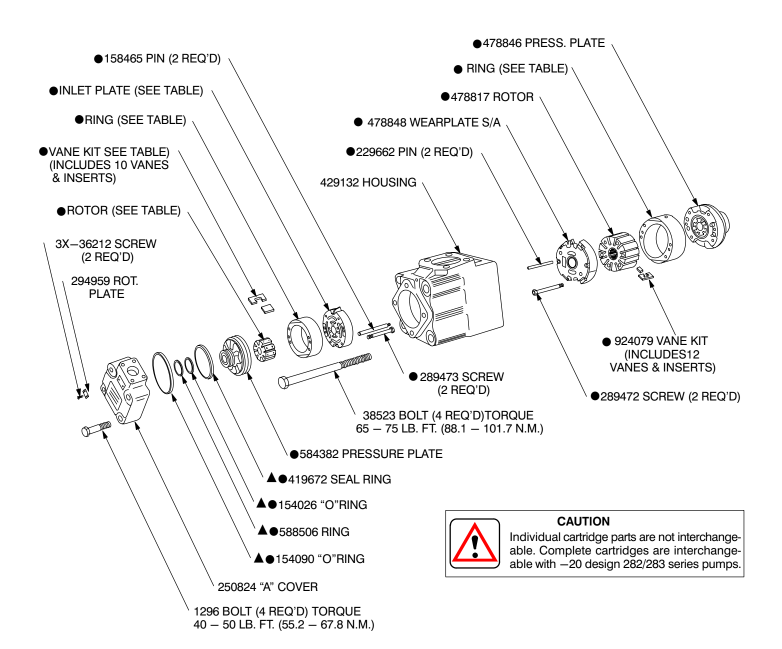


Double Vane Pump

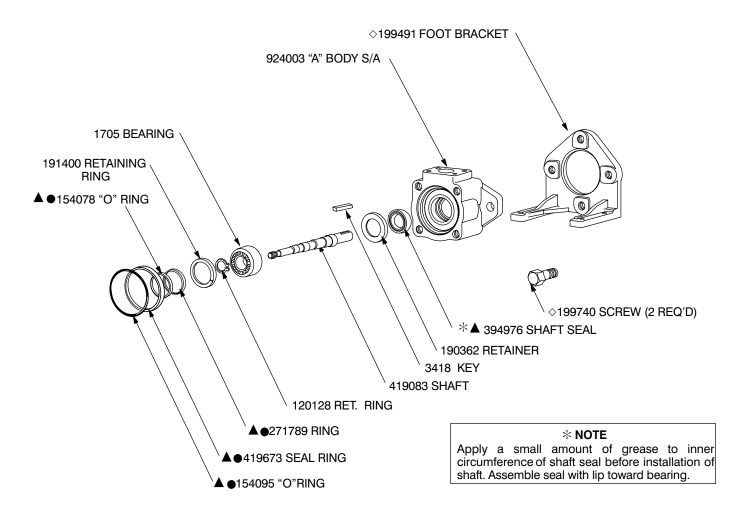
2520VSH 12 A 5 F 86 ** 10



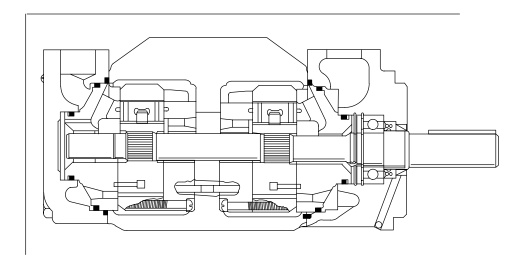
CAPACITY (GPM) COVER END PUMP	●ROTOR	● VANE KIT	●RING	●INLET PLATE	CARTRIDGE KIT
5	402690	922741	333624	584383	585471
8	403539	922743	875509	584384	875510



- INCLUDED IN CARTRIDGE KIT
- ▲ INCLUDED IN SEAL KIT 922856
- ♦ INCLUDED IN FB-B-10



CAPACITY (GPM) SHAFT END PUMP	●RING	● CARTRIDGE KIT
12	584610	478813
14	584612	478814
17	5846145	478815
21	84616	478816



MODEL CODE BREAKDOWN

2520 VSH 12 A 5 F 86 ** 10 L

1 2 3 4 5 6 7 8 9 10

7

1 Series (2520 Double Pump)

2 Intra-Vane Pump (VSH Series)

US GPM Capacity
(Shaft End Pump)

SAE Rating 1200 RPM–100 PSI (7 Bar) 12 – 12 GPM 17 – 17 GPM 14 – 14 GPM 21 – 21 GPM

SAE Port Connections

Code Inlet Outlet # 1 Outlet # 2

A 4-Bolt Flg. 4-Bolt Flg. 4-Bolt Flg.
C 4-Bolt Flg. SAE ST. Thd.
E 4-Bolt Flg. 4-Bolt Flg. SAE ST. Thd.

5 US GPM Capacity (Cover End Pump)

SAE Rating 1200 RPM-100 PSI (7 Bar)

5 – 5 GPM 8 – 8 GPM

6 Mounting

F – Foot Omit – Flange 86 – STR. Key

Outlet Port Positions

(Viewed From Cover End Of Pump)

With No. 1 Outlet Opposite Inlet:

AA – No. 2 Outlet – 135° CCW From Inlet
AB – No. 2 Outlet – 45° CW From Inlet
AC – No. 2 Outlet – 45° CW From Inlet
AD – No. 2 Outlet – 135° CW From Inlet
With No. 1 Outlet 90° CCW From Inlet:
BA – No. 2 Outlet – 135° CCW From Inlet
BB – No. 2 Outlet – 135° CCW From Inlet
BC – No. 2 Outlet – 45° CW From Inlet
BD – No. 2 Outlet – 45° CW From Inlet
With No. 1 Outlet Inline With Inlet:
CA – No. 2 Outlet – 135° CW From Inlet
CB – No. 2 Outlet – 45° CW From Inlet
CC – No. 2 Outlet – 45° CW From Inlet
CC – No. 2 Outlet – 45° CW From Inlet
CC – No. 2 Outlet – 45° CW From Inlet
CD – No. 2 Outlet – 135° CW From Inlet
CD – No. 2 Outlet – 135° CW From Inlet

With No. 1 Outlet 90° CW From Inlet:

DA – No. 2 Outlet – 135° CCW From Inlet

DB – No. 2 Outlet – 45° CCW From Inlet

DC – No. 2 Outlet – 45° CW From Inlet

DD – No. 2 Outlet – 45° CW From Inlet

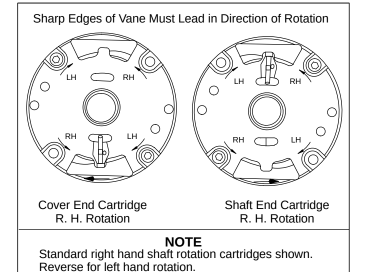
9 Design

Shaft Rotation

(Viewed From Shaft End)

Shaft Type

L – Left Hand (CCW Rotation)
Omit – Right Hand (CW Rotation)



NOTE

To reverse cartridge kit rotation, remove the two screws and reverse the location of the inlet support plate and the outlet support plate. Reinstall the two screws hand tight. Use pump cover to align all sections of the cartridge. Carefully remove the cover and tighten the

When ordering spare cartridge parts, it is recommended they be obtained in cartridge kits. Kits are assembled and tested for either right or left hand rotation. If left hand rotation is required, it should be specified on parts order by adding suffix "L" to cartridge kit number.

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