Service Data

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

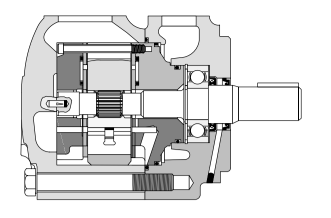
Vane Pumps



Vane Type Single Pump

25/26/30/31 VQ Series - 20 Design



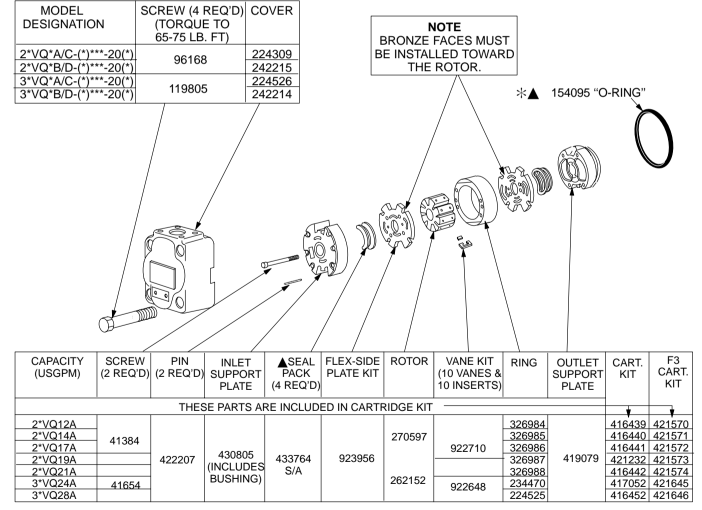


→ TO REVERSE CATRIDGE KIT ROTATION, REMOVE THE TWO (2) 413834 SCREWS, AND REVERSE THE LOCATION OF THE INLET SUPPORT PLATE 430805 AND OUTLET SUPPORT PLATE 419079. REINSTALL THE TWO (2) SCREWS HAND TIGHT. USE PUMP COVER TO ALIGN ALL SECTIONS OF THE CARTRIDGE. REMOVE COVER CAREFULLY AND TIGHTEN SCREWS TO 50 LB. IN. TORQUE.

☐ WIPE O.D. OF SEAL WITH OIL BEFORE PRESSING INTO BODY. APPLY GREASE TO SEAL I.D. BEFORE INSTALLATION OF SHAFT.

AINCLUDED IN SINGLE SHAFT SEAL KIT 920021 F3 EQUIVALENT 920023 ▲△ INCLUDED IN DOUBLE SHAFT SEAL KIT 920022 F3 EQUIVALENT 920024

*INCLUDED IN CARTRIDGE KIT





WARNING: USE THIS FOR PARTS INFORMATION ONLY.
SEE OVERHAUL MANUAL I-3144-S FOR MAINTENANCE INFORMATION.

O ASSEMBLE SEAL WITH SPRING LOADED SEALING MEMBER TOWARD BEARING.

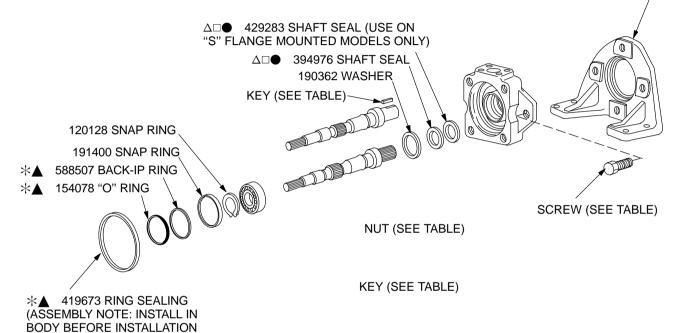
● ASSEMBLE SEAL FLUSH WITH PILOT FACE WITH SPRING LOADED SEALING MEMBER FACING INWARD AS SHOWN.

MODEL	TYPE DUTY	BEARING
25VQ	STANDARD	1705
26VQ	HEAVY DUTY	232750
30VQ	STANDARD	1705
31VQ	HEAVY DUTY	232750

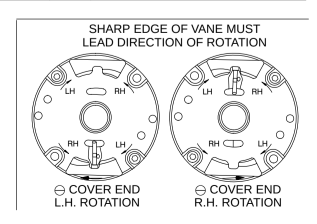
OF CARTRIDGE KIT.)

BODY S/A	MODEL
942353	2*VQA/D-**-20
942378	2*VQB/C-**-20
942354	3*VQA/D-**-20
942378	3*VQB/C-**-20

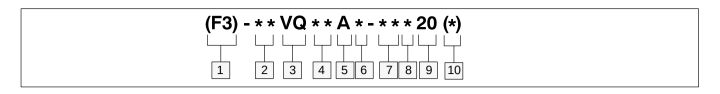
MOUNTING ASSEMBLY **VQ***F-**-20(L)		
INCLUDED IN MOUNTING KIT FB-B-10	0011211	MOUNTING BRACKET 199491



SHAFTS						
		DOUBLE SEAL MODELS		NUT	TYPE	
SHAFT NO.	PART NO.	SHAFT	PART NO.			
1	238755			9955		STRAIGHT, KEYED
3	242747			1617	18755	KEYED WITH NUT
6	242767			1617		KEYED SHAFT
11	238929					SPLINE
86	478826			3418		STRAIGHT, KEYED, HEAVY DUTY



Model Code



1 Viton Seals

(Omit if not required.)

2 Series

25, 26, 30, 31

3 Vane Type

4 SAE Rated Capacity

(Rating @ 1200 RPM - 100 psi) See Capacity (USgpm) See Table Inside

5 Port Connections

Code	Inlet	Outlet
	Connection	Connection
Α	SAE 4-Bolt	SAE 4-Bolt
В	SAE Str. Thd.	SAE Str. Thd.
С	SAE 4-Bolt	SAE Str. Thd.
D	SAE Str. Thd.	SAE 4-Bolt

6 Mounting & Shaft Seals Assembly

F - Foot (Single Shaft Seal Assy.)
S - Flange (Double Shaft Seal Assy.)
Omitted-Flange (Single Shaft Seal Assy.)

7 Shafts

See Table Inside

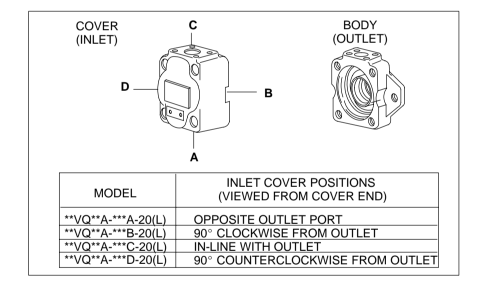
8 Port Positions

See Chart Below

9 Design

10 Rotation

(Viewed from Shaft End)
L - Left Hand (CCW Rotation)
Omitted - Right Hand Rotation





PARTS ORDERING

PARTS ARE THE SAME FOR BOTH RIGHT AND LEFT HAND ROTATION, 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 KIT NUMBER. FOR EXAMPLE, 416439-L.

For satisfactory service life of these components, use full flow filtration to provide fluid which meets ISO cleanliness code 18/16/13 or cleaner. Selections from pressure, return, and in-line filter series are recommended.