Service Data

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

Vane Pumps



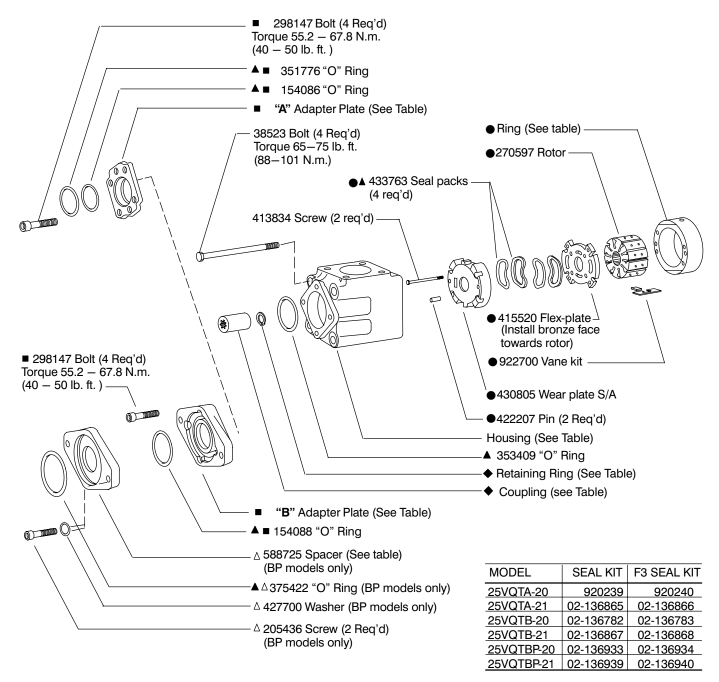
Thru—Drive Vane Type Pump

(F3)-25VQT*(M)-**A(M)2-**-*-20/21-*



MODEL	ADAPTER PLATE	ADAPTER KIT	SPACER KIT	RETAINING RING	COUPLING	COUPLING KIT
VQTA	584936	941296		223172	426770	02-136810
VQTB	E04000	041007		89447 (1)	584924	02-136813
VQTBP	584922	941297	02-136817	89447 (2)	452865	02-136812

NOTE
FOR BP MODELS AN ADAPTER KIT
AND SPACER KIT IS REQUIRED.



- ▲ Included in seal kit (See Table)
 F3 equivalent seal kit (See Table)
- Included in cartridge kit (See Table)
- ◆ Included in coupling kit (See Table)
- Included in adapter kit (See Table)
- Included in spacer kit (BP models only) Parts prefixed with symbols available only in kits

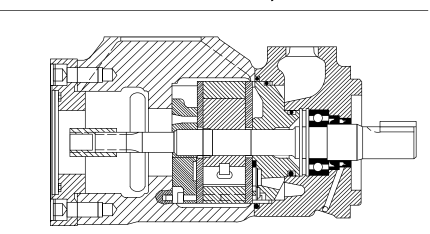
MODEL	SHAFT	KEY	
25VQTAS-202	876124		
25VQTB(P)S-202	876125		
25VQTAS-203	876126	3418	
25VQTB(P)S-203	876127		Body S/A (See Table) ————
35VQTAS-297	876121		
35VQTB(P)S-297	876117		▲ ●154095 "O"Ring — \
			▲ □ 429283 Secondary shaft seal————————————————————————————————————
			▲ □ 394976 Shaft Seal\
MODEL HO	OUSING E	BODY S/A	Key (See table) –
		2-136915	
		<u>2-136916</u>	
		_	
		()/()/	
	\	\ \	
\	\	\ '	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\	\	\	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\	\	\ \ \ 1705 Bearing (25VQT)
	\		\ \ 23270 Bearing (26VQT)
		\ \	\ \ \ \ \ 120128 Retaining Ring
		\	\ \ \ \ \ 191400 Retaining Ring
		\ '	▲ ●588507 Ring
\			
		\	▲ ● 419673 Seal Ring
\		\	(Install into body, then
\		\	install catrtidge kit)
\		,	 419079 Pressure plate
\			■415220 Flex-plate (Install bronze face
			towards rotor)

MODEL	RING	• CART KIT	F3 CART KIT
25VQT12	326984	416439	421570
25VQT14	326985	416440	421571
25VQT17	326986	416441	421572
25VQT21	326988	416442	421574

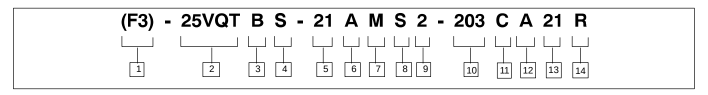
☐ Assemble seal with spring loaded sealing member towards bearing. Seals to be completely wetted with oil prior to assembly.

NOTE

For satisfactory service life of these components in industrial applications, use full flow filtration to provide fluid which meets ISO cleanliness code 16/13 or cleaner. OFP, OFR, and OFRS series filters are recommended.



Model Code



1 Viton seals

Omit - Standard seals

2 Intravane pump series-Thru drive

25VQT — Standard bearing **26VQT** — Heavy duty bearing

3 Thru-drive connection mounting adapter

3			
Code	SAE Designation		
Code	J744C	J744Oct83	
Α	Α	82-2	
В	В	101-2	
BP	Special mounting with spacer		
	for Vickers PVE19/21		

Front mounting flange

Model	SAE Designation		
series	J744C	J744Oct83	
3*VQT	С	127-2	

5 Geometric displacement

Code - SAE rating (USgpm) at 1200 rpm, 6.9 bar (100 psi)

Frame Size	Code	cm ³ /r	in ³ /r
2*VQT	12	40	2.47
	14	45	2.78
	17	55	3.39
	21	67	4.13

6 Port connections

A - SAE 4 - bolt flange

7 Metric threads on port connection

(Omit for inch threads.)

8 Double shaft seal

S – Double shaft sealBlank – Single shaft seal

9 Thru-drive coupling

2 – SAE splined coupling included with pump

10 Shaft

202 - Straight key

203 - Straight key

297 – Splined

11 Outlet positions

(Viewed from adapter end of pump)

- A Opposite inlet port
- **B** 90° CCW from inlet
- C In line with inlet
- D 90° CW from inlet

12 Adapter mounting orientation

(Viewed from adapter end of pump)

Code	A adapter	B or C adapter
A –	Rotated 45° CW with respect to	In line with pump mtg. flg.
	pump mtg. flg.	
B -	Rotated 45° CCW with respect to pump mtg. flg.	Rotated 90° with respect to pump mtg. flg.

13 Design

- -20 design single shaft seal
- -21 design double shaft seal

14 Rotation

(Viewed from shaft end of pump)

L - Left hand (counterclockwise)

R - Right hand (clockwise)

NOTE

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

NOTE

When ordering spare cartridge parts, it is recommended they be obtained in cartridge kits. Kits are assembled and tested by Vickers 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.

