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

Service Data

Vane Pumps

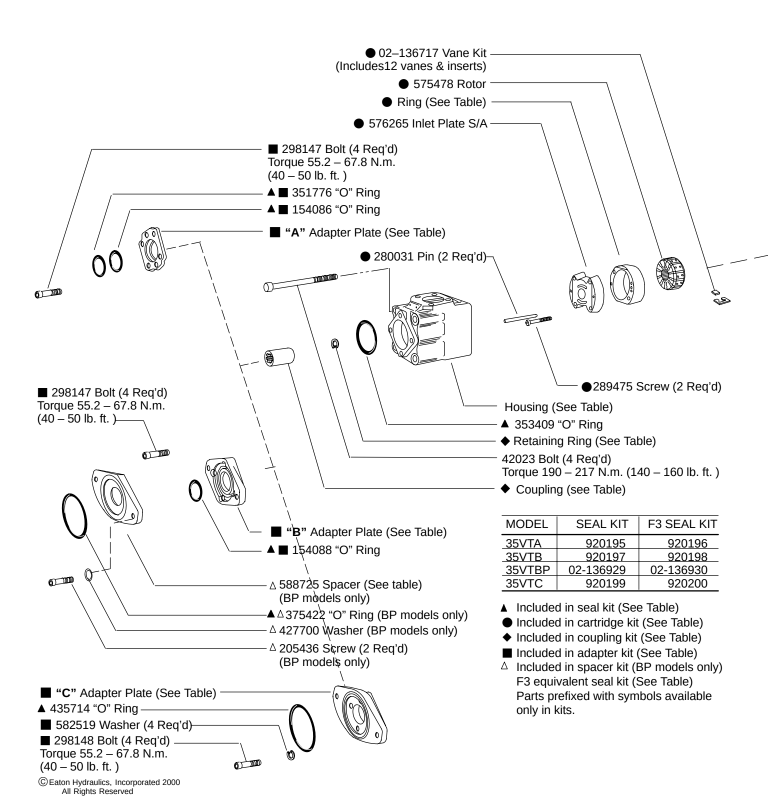


Thru—Drive Vane Type Pump (F3)-35VT*(M)-**A(M)2-**-*-22-*



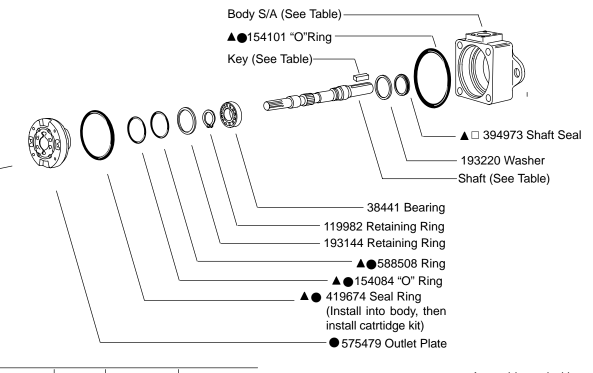
MODEL	ADAPTER	ADAPTER	SPACER	RETAINING	COUPLING	COUPLING
MODEL	PLATE	KIT	KIT	RING		KIT
VTA	584936	941296		223172	426770	02-136810
VTB	E04000	044207		83003 (1)	E04004	02-136813
VTBP	584922	941297	02-136817	83003 (2)	584924	02-136814
VTC	581833	941298		237807	584940	02-136815

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



MODEL	SHAFT	KEY	
35VTAS-*202	876128	000500	
35VTAS-*203	860508	393536	
35VTAS-*297	876119		
35VTAM-*292N	860505	472287	
35VTB(P)S-*202	876129	393536	
35VTB(P)S-*203	860509	393330	
35VTB(P)S-*297	876120		
35VTB(P)M-*292N	860506	472287	
35VTCS-*202	876130	393536	
35VTCS-*203	860510	000000	
35VTCS-*297	876118		
35VTCM-*292N	860507	472287	

MODEL	HOUSING	BODY S/A	
35VT*S**A	250818	02-136919	
35VT*S**AM	478506	02-136920	
35VT*M**A	250818	02-136921	
35VT*M**AM	478506	02-136922	

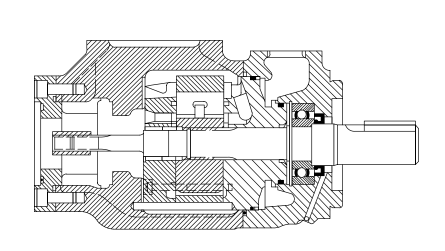


MODEL RING ◆ CART KIT F3 CART KIT 35VT25 576210 02–102552 02–102560 35VT30 576212 02–102553 02–102561 35VT35 576214 02–102554 02–102562 35VT38 575476 02–102555 02–102563

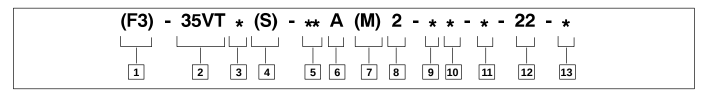
☐ Assemble seal with spring loaded sealing member towards bearing. Seals to be completely wetted with oil prior to assembly.

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 Thru drive series designation

35VT - 81 to 121 cm³/r $(4.94 \text{ to } 7.37 \text{ in}^3/\text{r})$

3 Rear pump mounting SAE (ISO 3019/1) 2 - bolt

A - 2-bolt SAE "A"

B - 2-bolt SAE "B"

BP - 2-bolt SAE "B" to mount PVE19/21 (Includes spacer)

C - 2-bolt SAE "C"

4 Pilot designation

M - ISO 3019/2 100A2HW

S – SAE – J744 flange

5 Geometric displacement

(Rated capacity (USgpm) at 1200 rpm, 6.9 bar (100 psi)

Frame Size	Code	cm ³ /r	in ³ /r
35V	25	81	4.94
Т	30	97	5.91
	35	112	6.83
	38	121	7.37

6 Port connections

A - SAE 4 bolt flange

7 Port connection modifier

M - Metric thread port connection (4 bolt flange)

Omit - Inch thread port connection (4 bolt flange)

8 Thru-drive coupling

2 - Coupling (included with pump)

=	-
Pump series	Tail shaft pump requirements
35VTA	SAE "A" size w/30_ involute spline, 9T 16/32 D.P.
35VTB	SAE "B" size w/30_ involute spline, 13T 16/32 D.P.
35VTC	SAE "C" size w/30_ involute spline, 14T 12/24 D.P.

9 Shaft

202 – SAE 'B' square key203 – SAE 'BB' square key

292N - ISO key 8mm x 10mm (M pilot only)

- 14T 12/24 splined SAE 'C'

10 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

11 Thru-drive adapter orientation

(Viewed from adapter end of pump)

A adapter

Rotate 45° CW with respect to pump mounting flange

Rotate 45° CCW with respect to pump mounting flange

B or C adapter

A – In line with pump mounting flange

B - Rotate 90° with respect to pump mounting flange

12 Design

13 Rotation

(Viewed from shaft end of pump)

L - Left hand for counterclockwise

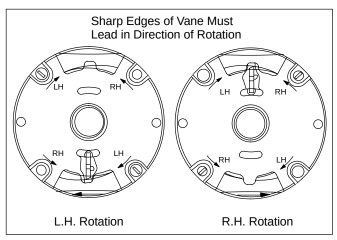
R - Right hand for clockwise

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.



Eaton Hydraulics 15151 Highway 5 Eden Prairie, MN 55344 Telephone: 612 937-7254 Fax: 612 937-7130 www.eatonhydraulics.com

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

