



VANE PUMPS & COMPONENTS



Metaris has been producing vane pumps and components for over fifteen years.

Our products are precision engineered and manufactured to be interchangeable with Vickers $^{\! ^{^{\! B}}}\!\!$ and Caterpillar $^{\! ^{\! B}}\!\!$.

Metaris vane, gear and piston pumps and components are distributed by leading dealers in over 50 countries worldwide.



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All items listed are Metaris manufactured: OEM part #'s are displayed for reference purposes only.

Metaris Vane Pumps and Components are interchangeable with Vickers®; Metaris is not affiliated or authorized by Eaton Vickers®.

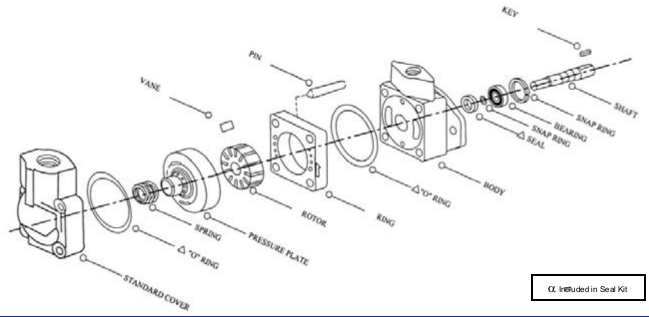


1	2	3	4	5	6	7	8	9	10	11	12	13
V10	*	1	P	6	P	1	C	*	*	20	***	L
1	Vane Pu	mp					7	Shafts				
10	Series						1	Straight k	eyed			
20	Series						3	_	l w ith wood	druff key		
							4	Threaded	I	•		
2	Integral \	√alve Op	tion				11	9 tooth sp	olined			
*	Omit if not						12	13 tooth s	splined (V1	0 only)		
F	Flow contr	ol & relief					15	13 tooth s	splined			
Р	Priority val	ve & relief					27	Tang driv	е			
	_						34	Threaded	l			
3	Mounting]					38	11 tooth s	splined			
1	2 bolt flang	je SAE "A'	size"				62	SAE"A"	spline (V20	only)		
4	Inlet Port	Connec	tions				8	Position	of Prima	ary Outlet	t Port	
Н	10 size 1"						Α			view ed fror		d of pump)
.: К			JN 2B thd.	connection			В	90° CCW	from inlet	(viewed fro	m cover er	nd of pump)
P			hd. connec				С					nd of pump)
S	10 size 1 .:	3123" - 12	straight the	d. connectio	on		D	90° CW fr	om inlet (v	iewed from	cover end	of pump
Ţ			straight the		on		9	Bow Pa	te throug	h Orifice	in Cover	•
E			It flange cor				1	1 US gpm	_	jii Oriiice	ili COVEI	
F P			oolt flange on the color of the				2	2 US gpm				
R			hd. connec				8	8 US gpm				
S			JN 2B thd.				•	o oo gpii	.(*20)			
J	20 0120 1 .	020 12 (SIVED tria.	0011110011011			10		e Setting	l		
5	SAE Rate	ed Capac	ity in US	apm			Α	250 psi				
V 10 siz		•	•	0.			В	500 psi				
1	1 gpm at 1	200 rpm &	100 psi				Č	750 psi				
2	2 gpm at 1	200 rpm &	100 psi				D	1000 psi 1250 psi				
3	3 gpm at 1						E F	1500 psi				
4	4 gpm at 1:	200 rpm &	100 psi				G	1750 psi				
5	5 gpm at 1:						H	2000 psi				
6	6 gpm at 1		•				J	2250 psi				
7	7 gpm at 1	200 rpm &	100 psi				K	2500 psi				
V 20 s iz							11	Design				
6	6 gpm at 1						20	Subject to	o change			
7	7 gpm at 1:	•	•				20			ons w ill rer	main the sa	ime)
8	8 gpm at 1:							(ii io taliatic		C. 10 17 III 1 01		
9	9 gpm at 1:						12	Special	Features	Suffix		
11 12	11 gpm at 12 gpm at						-	- P 1 - 4.				
12 13	12 gpm at 13 gpm at						13	Shaft Ro	ntation			
.0	io gpinat	oo ipiii	~ 100 pai				*			n (clockwis	e)	
	_							Unit 101 1		· (Ciccrwv is	·)	

6 Outlet Port Connections

	Mode		Priorit y Cover		FlowCon	trol Cover	Standard Cover
	Mode	Primary	Secondary	Tank	Pressure	Tank	Pressure
K	V10	9/16-18 str. Thd.	3/4-16 str. Thd.	9/16-18 str. Thd.	**	**	**
Р	V 0	**	**	**	3/4-16 str. Thd.	1/2 - npt Thd.	1/2 - npt Thd.
Р	V20	**	**	**	3/4-16 str. Thd.	1/2 - npt Thd.	3/4 - npt Thd.
R	V10	**	**	**	**	**	1.062-12 str. Thd
S	V20	**	**	**	3/4-16 str. Thd.	1 1/6-12 str. Thd.	1.062-12 str. Thd
S	V10	**	**	**	**	**	3/4-16 str. Thd.
Т	V10	**	**	**	3/4-16 str. Thd.	3/4-16 str. Thd.	
Т	V20	3/4-16 str. Thd.	7/8-14 str. Thd.	3/4-16 str. Thd.	**	**	
V	V10 & 20	**	**	**	**	**	.875-14 str. Thd.

L/H rotation (counter clockwise)



Pump	SE	C. Kit	Rotor	Vanes	Ring	Seal	Seal Kit	Bearing	PR. PL.	Spring	Body	Cover	Shaft No
V10	1	923471	317681	923499	317674	263585	923548	148423	374343	345262	352699	372863	Shaft 1 No. 374338
	2	923470			317675	Viton	Viton						Shaft 3 No. 374340
	3	923496			317676	388205	919772						Shaft 11 No. 374339
	4	923469	351247	923500	317677								Shaft 12 No. 375480
	5	923468			317678								Shaft 38 No. 387481
	6	923497	357268	923501	355641								
	7	923498			331813								

V20	5	924076	358328	923328	388284	229235	922733	098574	359287	28422	V20	313657	V20
	6	923480			328150	Viton	Viton				280689		Shaft 1 No. 280372
	7	923481	358330	923493	328152	279499	919805						Shaft 3 No. 280504
	8	923483			331791								Shaft 6 No. 297330
	9	923484			331789								Shaft 11 No. 280515
	10	923620	358332	923478	374309								Shaft 15 No. 294922
	11	923482			328156								Shaft 38 No. 328096
	12	923486	358334	923479	331806								
	13	923487			331807								

Rear Cover Bolt Torque

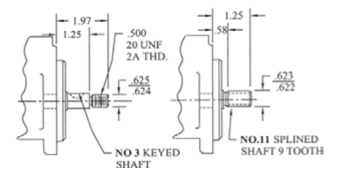
V10	40 Ft/Lbs
V20	80 Ft/Lbs

Changing Cartridge Rotation

Assemble the ring using the location pins for alignment making sure the arrow on the perimeter points in the proper direction of rotation. Install the rotor on the shaft and insert vanes in the rotor slots. Be certain the radius edges of the vanes are towards the cam ring.



Optional Shafts

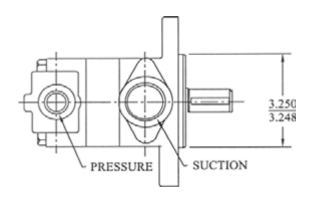


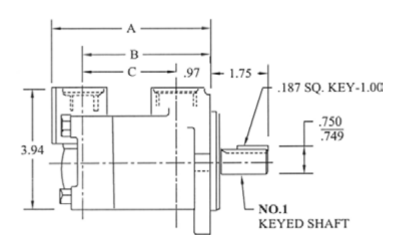
DIMENSION (inches)

DELIVERY @ 1200 RPM	DIMENSION						
& 100 PSI	A	В	С				
1 GPM	4.55	3.62	2.65				
2 GPM	4.55	3.62	2.65				
3 GPM	4.55	3.62	2.65				
4 GPM	4.80	3.87	2.90				
5 GPM	4.85	3.87	2.90				
6 GPM	5.00	4.07	3.10				
7 GPM	5.00	4.07	3.10				

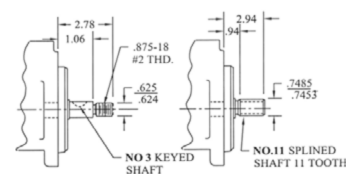
Weight 10 - 15 lbs Pressure: 1/2" NPT Suction: 1" NPT

Optional BSPT/SAE Ports available.





Optional Shafts



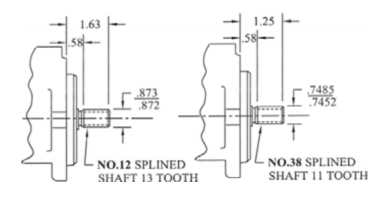
DIMENSION (inches)

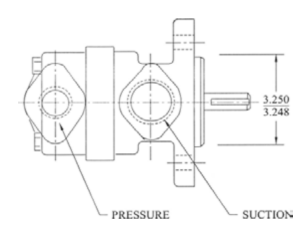
DELIVERY @ 1200 RPM	DIMENSION						
& 100 PSI	A	В	С				
6	4.93	4.02	2.80				
7	5.18	4.27	3.05				
8	5.18	4.27	3.05				
9	5.18	4.27	3.05				
11	5.38	4.47	3.25				
12	5.52	4.61	3.39				
13	5.52	4.61	3.39				

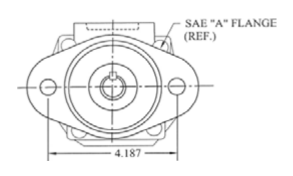
Weight 16 - 18 lbs Pressure: 3/4" NPT

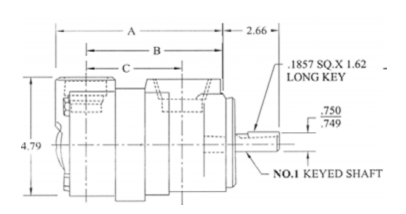
Suction: (V20) 1-1/4" NPT

Optional BSPT/SAE Ports available.

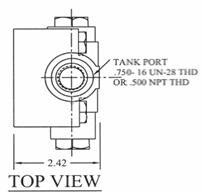


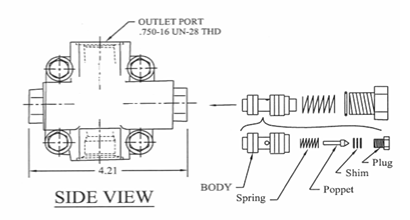


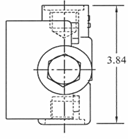








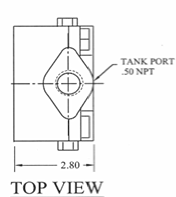


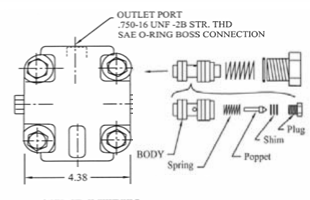


FRONT VIEW

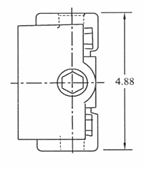
FLOW	RATE ORIFICE	RELIEF VALVE NUMBER / PRESSURE SETTING					
2	-2 USgpm	A-	250psi	H-	2000psi		
3	-3 USgpm	B-	500psi	J-	2250psi		
4	-4 USgpm	C-	750psi	K-	2500psi		
5	-5 USgpm	D-	1000psi		. 1		
6	-6 USgpm	E-	1250psi				
7	-7 USgpm	F-	1500psi				
8	-8 USgpm	G-	1750psi				





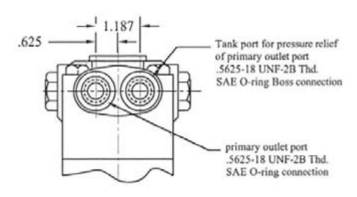


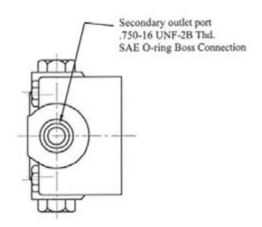
SIDE VIEW

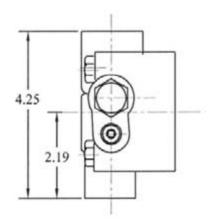


Γ	FLOW	RATE ORIFICE	RE	LIEF VALVE	E NUMBER / PRESSURE SETTING
Γ	2	-2 USgpm	A-	250psi	H- 2000psi
ı	3	-3 USgpm	B-	500psi	J- 2250psi
ı	4	-4 USgpm	C-	750psi	K- 2500psi
ı	5	-5 USgpm	D-	1000psi	
ı	6	-6 USgpm	E-	1250psi	
ı	7	-7 USgpm	F-	1500psi	5
L	8	-8 USgpm	G-	1750psi	

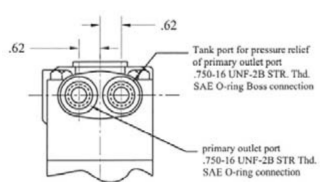
FRONT VIEW

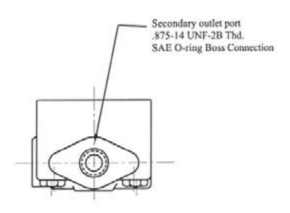


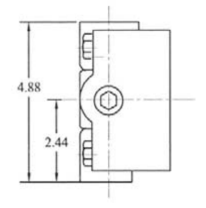




FLOW	RATE ORIFICE	RELIEF VALVE SETTING					
2	-2 USgpm	A-	250psi	H-	2000psi		
3	-3 USgpm	B-	500psi	J-	2250psi		
4	-4 USgpm	C-	750psi	K-	2500psi		
5	-5 USgpm	D-	1000psi				
6	-6 USgpm	E-	1250psi				
7	-7 USgpm	F-	1500psi				
		G-	1750psi				

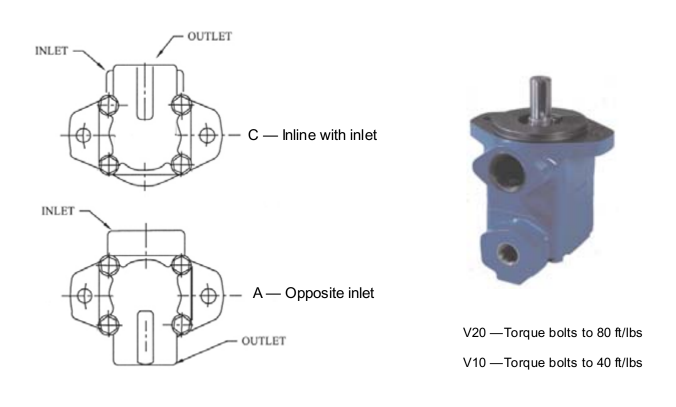


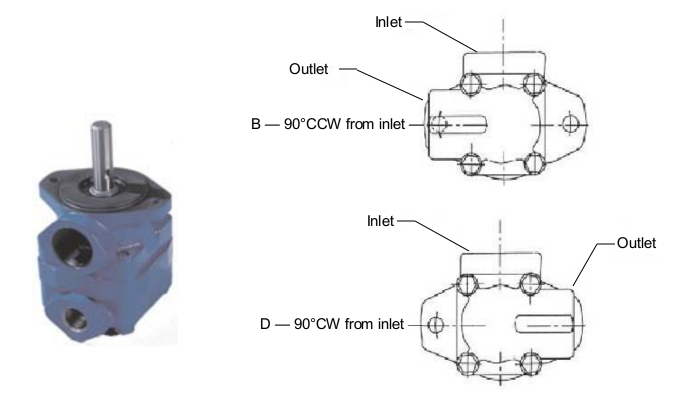




FLOW	RATE ORIFICE		RELIEF VALVE SETTING					
2	-2 USgpm	A-	250psi	H-	2000psi			
3	-3 USgpm	B-	500psi	J-	2250psi			
4	-4 USgpm	C-	750psi	K-	2500psi			
5	-5 USgpm	D-	1000psi					
6	-6 USgpm	E-	1250psi .					
7	-7 USgpm	F-	1500psi					
8	-8 USgpm	G-	1750psi					







NOTE: Remove rear cover bolts. Rotate cover for proper port position.

V10	NF	1	S	8	<i>T</i>	<i>38</i>	A	4	D	R	
1	2	3	4	5	6	7	8	9	10	11	
V20NF	*	*	*	T	*	*	*	**	***	L	•

1 Model Series

V10

2 Series

NF

3 Pump Mounting

1 2 bolt 3.25 pilot

4 Inlet Body Porting

P 1.25 npt

S 1.625-12 straight thread

5 V10 Ring Capacity @ 1200 rpm

2 grm3 grm4 grm7 grm

6 Flow Control Cover

Pressure port .75-16 str. Thd

7 Shaft Extension Type

1 Standard Straight keyed

3 Threaded

6 Straight Stub

10 Threaded Stub

11 Spline

38 Spline

8 Outlet Pressure Port Position

A Opposite inlet port

B 90° CCW from inlet port

C Inline with inlet port

D 90° CW from inlet cover

9 Flow Rate thru Orifice in Cover

2 grm

3 grm

4 grm

5 grm

10 Control Value Pressure Setting

 C - 750 psi
 H - 2000 psi

 D - 1000 psi
 J - 2250 psi

 E - 1250 psi
 K - 2500 psi

 F - 1500 psi
 L - 2750 psi

G - 1750 psi

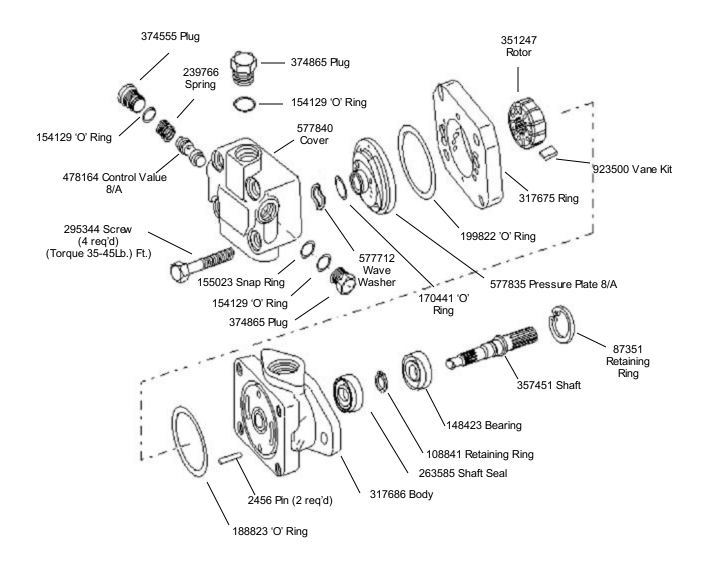
11 Rotation (viewed from Shaft end)

L ccw R cw



V10NF Pump





NOTE: Seal Kit 920372

1	2	3	4	5	6	7	8	9	10	11
V20NF	*	*	*	T	*	*	*	**	***	L

1 Model Series

V20NF- Vane pump, 20 size with flow control valve cover & internal drain

2 Pump Mounting

- 1 2 Bolt
- Footmount-body inlet port @12 o'clock (viewed from shat end)
- 3 Pow er take-off
- 4 Face
- Body inlet port @ 3 o'clock
 Body inlet port @ 6 o'clock
 Body inlet port @ 9 o'clock
- 3 Inlet Body Port
- D 1.312-12 (See straight thread)
- F 2 bolt flange P 1.25 N.P.T.
- \$ 1.625-12 (straight thread)

4 Ring Capacity @ 1200 rpm

5 - 5 gpm 8 - 8 gpm 11 - 11 gpm 6 - 6 gpm 9 - 9 gpm 12 - 12 gpm 7 - 7 gpm 10 - 10 gpm 13 - 13 gpm

5 Flow Control Cover

(Pressure port - .750-16 straight thread)

6 Shaft Extension Type

For 10-13 gpm units

- 1 Straight Keyed (standard)
- 3 Threaded
- 6 Straight Stub
- 10 Threaded Straight Stub
- 11 Splined
- 38 Splined

For 7-9 gpm units

- 101 Straight Keyed (standard)
- 103 Threaded
- 138 Splined

For 5-6 gpm units

- 203 Threaded
- 238 Splined

7 Outlet Pressure Port Position

(Viewed from cover end)

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

6 - 6 gpm

D 90° CW from inlet port

8 Flow Rate thru Orifice in Cover

2 - 2 gpm 7 - 7 gpm 3 - 3 gpm 8 - 8 gpm 4 - 4 gpm 9 - 9 gpm 5 - 5 gpm 10 - 10 gpm

Control Valve Pressure Setting

C - 750 psi H - 2000 psi D - 1000 psi J - 2250 psi E - 1250 psi K - 2500 psi F - 1500 psi L - 2750 psi G - 1750 psi

10 Design

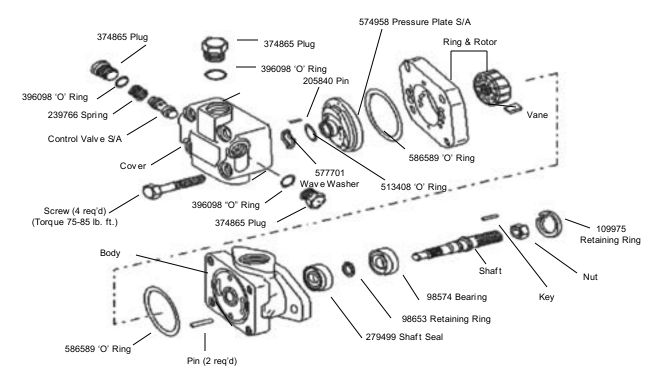
11 Special Suffix Feature

(Omit if not required)

12 Left Hand Rotation

(Viewed from shaft end) (Omit for right hand rotation)





Model	Body
V20NF - *** T - ***C-22	232794
V20NF - *** T - ***D-22	232795
V20NF - *** T - *** E-22	232796
V20NF - *** T - ***F-22	232797
V20NF - *** T - ***G-22	232798
V20NF - *** T - ***H-22	232799
V20NF - *** T - ***J-22	233019
V20NF - *** T - ***K-22	233020
V20NF - *** T - ***L-22	266200

Model	Body			
V20NF - 1D	583170			
V20NF - 4D	583172			
V20NF - 1F	297228			
V20NF - 1P	280689			
V20NF - 4P	308628			
V20NF - 1S	294266			

Model	Body
V20NF - *** T - **2* -22	452272
V20NF - *** T - **3* -22	452240
V20NF - *** T - **4* -22	452242
V20NF - *** T - **5* -22	452069
V20NF - *** T - **6* -22	452244
V20NF - *** T - **7* -22	574959
V20NF - *** T - **8* -22	452071
V20NF - *** T - **9* -22	478133
V20NF - *** T - **10* -22	4522747

Model	Shaft	Key	Nut
V20NF - ***T - 1	280372	5881	
V20NF - ***T - 3	280504	1615	132260
V20NF - ***T - 6	297330	1609	
V20NF - ***T - 10	324043	1609	
V20NF - ***T - 11	280515		
V20NF - ***T - 38	328096		
V20NF - ***T - 101	478142	5881	
V20NF - ***T - 103	478136	1615	132260
V20NF - ***T - 138	478122		
V20NF - ***T - 203	502682	1615	132260
V20NF - ***T - 238	502235		

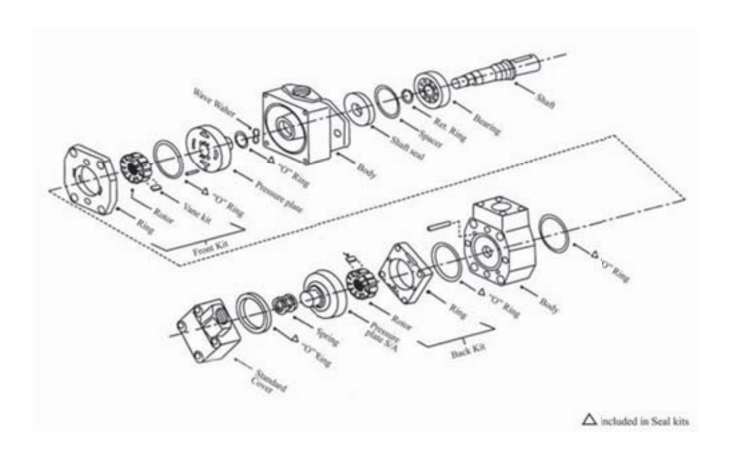
Model	Pin	Screw	Vane Kit	Ring & Rotor	Cartridge Kit
V20NF - **5T	2161	11165	923651	503157	923656
V20NF - **6T	2101	11105	923031	452235	923657
V20NF - **7T	2478			452261	923658
V20NF - **8T		9431	923652	574954	923659
V20NF - **9T				452264	923660
V20NF - **10T	16662	96168	923653	452267	923661
V20NF - **11T	10002	90100	923033	574945	923662
V20NF - **12T				452270	923663
V20NF - **13T	9603	96168	923654	452245	923664

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
F3	V	2010	*	*	*	F	*	S	*	s	1	**	12	L
1	Spe	ecial Seal	s					11	Outlet po	ort (cov	er end)			
	- Op.	, , , , , , , , , , , , , , , , , , ,					C		Std. cover	·	-	ontrol co	ver	
2	Var	ne Pump								рі	ressure		tank	
_	V Ca.	io i ump						Р	1/2" npt	3/4	I" St.Thd	1/2	2" npt	
3	Ser	ies Desig	nation					R	1.062 - 12 St. Tho	4.		_		
4	Cov	er Type						s l						
*		t for standa	ard cover					3	3/4" St. Th	d.				
F		control co						Т		2/4"	Ct Tha	2/4"	Ct Tha	
Р		rity valve c								3/4	St. Thd.	3/4	St. Thd.	
5	Moi	unting						12	Shafts					
1		olt flange S	AF"A" siz	'e				1 :	Straight ke	yed				
2		t bracket	12 / 012					3	Threaded v	w ith wood	druff key			
_								11	9 tooth spl	ined				
6	Foo	ot Bracke	t					40						
	Mou	nting positi	ion w ith re	espect to	inlet		* > 4		Outlet Po					
		port positio the shaft er		iew ed fro	om				m RearC		-			
3	Inlet	port position	on at 3 o'd	clock					outlet (sha	-		-		
6	Inlet	port position	on at 6 o'd	clock					o. 2 Outlet					
9	Inlet	port position	on at 9 o'd	clock					o. 2 Outlet			τ		
om it	Inlet	port position	on at 12 c	clock'					o. 2 Outlet o. 2 Outlet					
7	Inle	t Port Co	nnectio	ns										
F	4 Bc	olt flange 1	.5 dia.						outlet (sha	-			port	
_									o. 2 Outlet					
8	Rin	g Capaci	ty (shafi	end)					o. 2 Outlet o. 2 Outlet			τ		
		200 rpm (L							o. 2 Outlet o. 2 Outlet			+		
7		m at 1200						ו טט	o. Z Oddet	100 000	, ii oiii ii iiei	<u>.</u>		
8		m at 1200					* W	ith no.1	outlet (sha	aftend) In	nline w ith	Inlet po	rt	
9		n at 1200 rp							o. 2 Outlet	-		-		
11 12	_	pm at 1200 pm at 1200	•	•					o. 2 Outlet	45° CCW	/ from In le	t		
13	-	ıpın at 1200 ıpm at 1200	•					CC N	o. 2 Outlet	45° CW 1	from Inlet			
	_							CD N	o. 2 Outlet	135° CW	from Inlet	t		
9	Out	let Port ((shaft er	nd)			+144		41-4 /-1-	-#1\ 0	00 OM 6-	. . 4		
S	1.06	2-12 un- 2	b thread				" VV		outlet (sha o. 2 Outlet	•			port	
40									o. 2 Outlet o. 2 Outlet					
10		g Capaci		r end)					o. 2 Outlet o. 2 Outlet			·		
		:00 rpm (U							o. 2 Outlet			+		
1		om at 1200	•	•					J Juliot	.00 000		-		
2		om at 1200	•					14	Design					
3 4		om at 1200							Ŭ					
4 5		om at 1200 om at 1200						15	Shaft Ro	tation (v	iewed fr	om sha	ft end)	
5 6		om at 1200							Omit for R/	•			,	
7	٠.	om at 1200	•	•					L/H rotatio		•	•		



7 gpm at 1200 rpm & 100 psi

L/H rotation (counter clockw ise)



PUMP	FRONT C. KIT	FRONT ROTOR	FRONT VANE	FRONT RING	FRONT PR. PL.		BACK C. KIT	BACK ROTOR	BACK VANE	BACK RING	PR. PL.
	6 923474	358339	923493	328152	358347	T	923471	317681	923499	317674	373795
2010	7 923494	358335	923493	328152		2	923470			317675	
	8 923495	220000		331791		3 923496			317676		
	9 923462	1 1		331789	4	923469	351247	923500 317677	317677		
	11 923475	358336	923478	328156		5	923468			317678	
	12 923476	358337	923479	331806		6	923497	357286	923501	355641	
	13 923477	33033		331807		7	923498			331813	

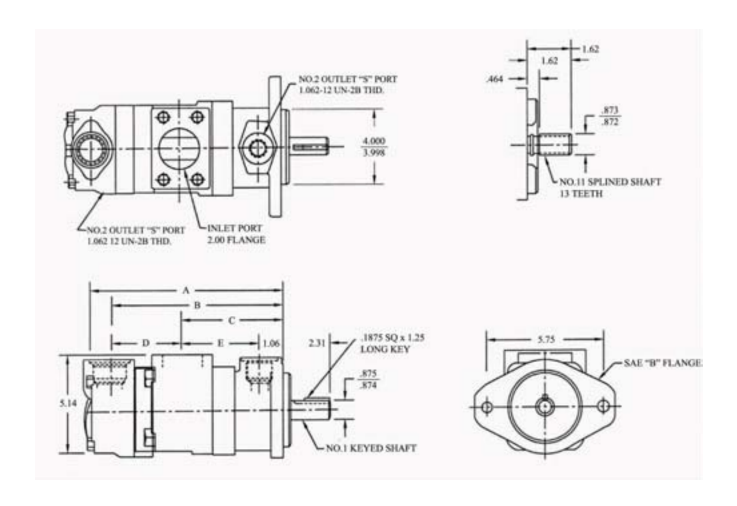
PUMP	SEAL KIT	SEAL	BEARING	BODY	SHAFT NO.
V2010	923577	229236	82938	357292	SHAFT 1. NO. 351249
					SHAFT 11. NO. 321215

Bolt Torques

	FRONT SECTION	BACK SECTION
V2010	85 LBS/FT.	45 LBS/FT.

Changing Cartridge Rotation

Reposition the ring 90° from its original position using the location pins for alignment, making sure that the arrow on the perimeter points in the proper direction of rotation. Install the rotor on the shaft and insert vanes in the rotor slots. Be certain that the radius edges of the vanes are towards the cam ring.



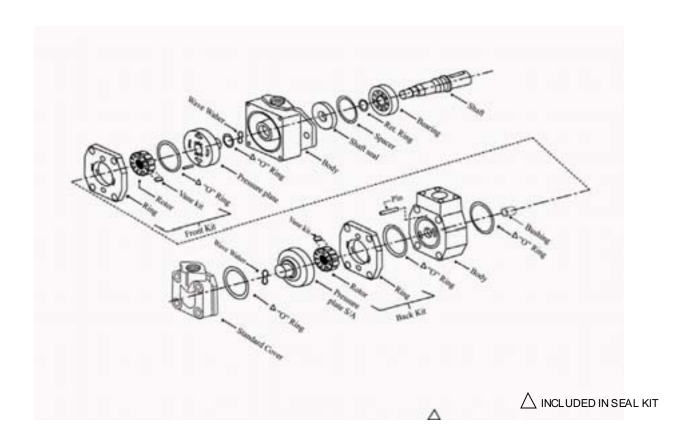
Dimensions

	ivery GPM n & 100 psi	Dimensions							
Shaft End	Cover End	Α	В	С	D	Е			
7, 8 or 9	1, 2 or 3	8.39	7.45	4.46	2.99	3.40			
7, 8 or 9	4 or 5	8.64	7.70	4.46	3.24	3.40			
7, 8 or 9	6 or 7	8.84	7.90	4.46	3.44	3.40			
11	1, 2 or 3	8.59	7.65	4.65	2.99	3.59			
11	4 or 5	8.84	7.90	4.65	3.24	3.59			
11	6 or 7	9.04	8.10	4.65	3.44	3.59			
12 or 13	1, 2 or 3	8.73	7.79	4.79	2.99	3.73			
12 or 13	4 or 5	8.97	8.03	4.79	3.24	3.73			
12 or 13 6 or 7		8.23	8.03	4.79	3.44	3.73			
Weight 30 lb	S.								



NAME OF PERSONS

1	2 3 4 5 6	7 8	9	10	11	12 1	3	14	15	16	17
F3	V 2020 * * *	F *	S	*	*		**	12	*	30	L
1	Special Seals			11	Out	let Port (c	over	end)			
0	Mana Buna			Code	Std. c	cover			cor	ntrol cover	
2	Vane Pump			Р			1	" St.Thd	T	1/2" n	
3	Series Designation			S	1.062	-12 St. Thd		" St.Thd	1	.062-12	
4	0			Т			3/4	" St.Thd		3/4" St.	Thd
4	Cover Type Omit for standard cover			12	Sha	ofte					
F	Flow control cover			1		ight keyed					
Р	Priority valve cover			3		aded w ithw	oodruf	f key			
	_			11		oth splined		·			
5	Mounting			38	Splir	ne					
1	2 bolt flange SAE "A" size			13	Out	let Port Po	a oiti a i	_			
2	Foot bracket					RearCoverE					
6	Foot Bracket					et (shaft end			et po	ort	
	Mounting position with respect to			AA		Outlet oppos			•		
	inlet port position when viewed from			AB	No. 2	Outlet 90° C	CCW fr	om In let			
	the shaft end			AC		Outlet in line					
3	inlet port position at 3 o'clock			AD		Outlet 90° C				. -44	
6	inlet port position at 6 o'clock			" With no		et (shaft end			m ir	net port	
9	inlet port position at 9 o'clock			BB		Outlet oppose					
om it	inlet port position at 12 o'clock			BC		Outlet in line					
7	Inlet Port Connections			BD	No. 2	Outlet 90° C	CW from	m Inlet			
F	Inlet Port Connections 4 Bolt flange 1.5 dia.			* With no		et (shaft end			nlet	port	
•	4 Bolt Hange 1.5 dia.			CA		Outlet oppos					
8	Ring Capacity (shaft end)			СВ		Outlet 90° C					
	at 1200 rpm (US gpm)			CC		Outlet in line Outlet 90° C					
6	6 gpm at 1200 rpm & 100 psi					et (shaft end			a Ind	et nort	
7	7 gpm at 1200 rpm & 100 psi			DA		Outlet oppos	•			erport	
8	8 gpm at 1200 rpm & 100 psi			DB		Outlet 90° C					
9	9 gpm at 1200 rpm & 100 psi			DC	No. 2	Outlet in line	w ith Ir	nlet			
11	11 gpm at 1200 rpm & 100 psi			DD	No. 2	Outlet 90° C	CW from	m Inlet			
12 13	12 gpm at 1200 rpm & 100 psi 13 gpm at 1200 rpm & 100 psi			14	Box	w Rate thre	ouah	Orifice	in C	over (II	Sanm)
10	10 gpm at 1200 1pm a 100 poi				110	w rate till	ougn	Ornice	<) 19 7 0	o gpiii)
9	Outlet Port (shaft end)			15	Pre	ssure Sett	ting				
S	1.062-12 un- 2b thread			Α	250		•	F	1	1500 psi	
				В	500	psi		G		1750 psi	
10	Ring Capacity (shaft end)			C	750			H		2000 psi	
^	at 1200 rpm (US gpm)			D		0 psi		J		2250 psi	
6 7	6 gpm at 1200 rpm & 100 psi 7 gpm at 1200 rpm & 100 psi			E	1250	0 psi		K	2	2500 psi	
<i>7</i> 8	8 gpm at 1200 rpm & 100 psi			16	Des	sign					
9	9 gpm at 1200 rpm & 100 psi					·-g··					
11	11 gpm at 1200 rpm & 100 psi			17	Sha	aft Rotation	n (vie	wed fro	m s	haft end	l)
12	12 gpm at 1200 rpm & 100 psi			*		for R/H rota	-				
13	13 gpm at 1200 rpm & 100 psi			L	L/H i	rotation (cou	ınter cl	ockwise)			



PUMP		FRONT C. KIT	FRONT ROTOR	FRONT VANES	FRONT RING	FRONT PR. PL.		BACK C. KIT	BACK ROTOR	BACK VANES	BACK RING	BACK PR. PL.
	6	923474	358339	923493	328152	358347	6	923480	358328	923485	328150	358347
	7	923494	358335	923493	328152		7	923481	358330	923493	328152	
	8	923495		100000000000000000000000000000000000000	331791		8	923483			331791	
V2020	9	923462	1		331789		9	923484	1 1		331789	
	III		358336	923478	328156		11	923482	358332	923478	328156	
	12		358337	923479	331806		1	25.6(5)	220000000000000000000000000000000000000	200000000000000000000000000000000000000	30070000	
	13			The state of the s	331807		ll l					

PUMP	SEAL KIT	SEAL	BEARING	BODY	SHAFT NO.
V2020	923174	229236	82938	308681	SHAFT I. NO. 308686
					SHAFT II. NO. 308926

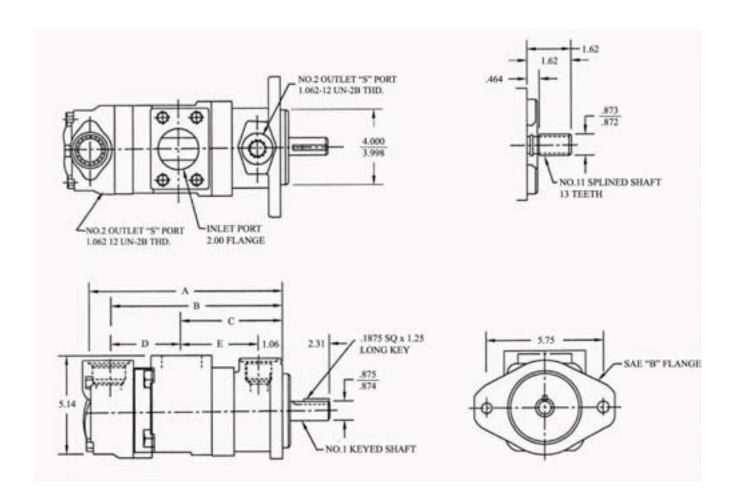
Bolt Torques

V2020 81 LBS/FT.

Changing Cartridge Rotation

Reposition the ring 90° from its original position using the location pins for alignment, making sure that the arrow on the perimeter points in the proper direction of rotation. Install the rotor on the shaft and insert vanes in the rotor slots. Be certain that the radius edges of the vanes are towards the cam ring.





Dimensions

	ivery GPM n & 100 psi			Dimensions		
Shaft End	Cover End	Α	В	С	D	E
7, 8 or 9	6	8.41	7.39	4.49	2.90	3.43
7, 8 or 9	7, 8 or 9	8.66	7.64	4.49	3.15	3.43
11	6	8.61	7.59	4.69	2.90	3.63
11	7, 8 or 9	8.86	7.84	4.69	3.15	3.63
11	11	9.05	8.03	4.69	3.35	3.63
12 or 13	6	8.75	7.73	4.82	2.90	3.76
12 or 13	7, 8 or 9	8.99	7.97	4.82	3.15	3.76
12 or 13	12 or 13 11		8.17	4.82	3.35	3.76
Weight 35 lb	Weight 35 lbs.					

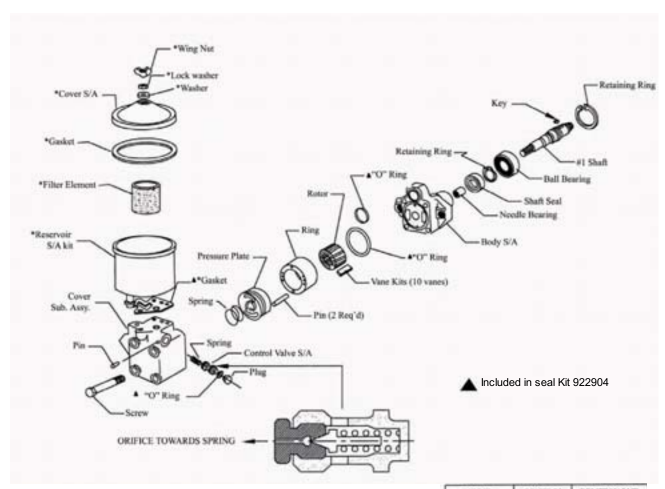
1	2	3	4	5	6	7	8	9	10	11	12
VTN	1 42	**	**	**	**	F	S	*	*	14	S**
1	Vane	Туре						6	Filter Part	s	
•	7 45	. , , , ,									
2	Mobi	le Applica	ation					7	Inlet Scre	en	
0	0	-14						8	Reservoir	or Manifold	4
3	Capa							7	70 cu. ln. Re		4
10 15	1.0 U							11	115 cu. ln. F		
20	1.5 US 2.0 US							NO	Shipping clo		
40	4.0 US								- 11 5 - 1		
50	5.0 US							9	Pump Rot	ation	
60	6.0 US								(Viewed from	m shaft end)	
		31						R	Clockw ise		
4	Cont	rolled Flo	w					L	Counter—cl	ockwise	
	(1500	rpm @ 100	psi)								
07	0.7 US	S gpm						10	Shaft No.	1	
15	1.5 US	gpm									
20	2.0 US	gpm g						11	Design		
25	2.5 US	gpm g						40			
30	3.0 US	gpm g						12	Special F	eatures	
35	3.5 US										
40	4.0 US										
45	4.5 US								34		
50	5.0 US										
55	5.5 US										
60	6.0 US										
65 75	6.5 US										
75	7.5 US	s gpm									
5	Relief	Valve Se	ttina								
02	250 ps		•••••9								
03	300 ps										
05	500 ps										
07	750 ps										
08	850 ps										
10	1000 p							-			
12	1250 p	si								200	
15	1500 p								10		
17	1750 p										
20	2000 p	si									

VTM 42 Pump



35

3500 psi



MODEL	CARTRIDGE	ROTOR	VANE KIT (10 Vanes)	RING	PIN (2 reg/d)	PRESSURE	SPRING
VTM** - 10	923087			296594			
VTM** - 15	923088	213860	912139	296595	217308	276396	289281
VTM** - 20	923089			296596			
VTM** - 40	923090			296597			
VTM** - 30	923091	213859	922594	296595	154364	7	245507
VTM** - 60	923092			296599	1		

MODEL	VALVE S'A	SETTING
VTM**,**402	229613	250951
VIM**,**.03	255515	300PS1
VTM**,**-05	233018	500PSI
VIM**.**.06	247615	600PS1
VTM**,**,07	232794	756PSI
VTM**.**.08	397339	950PS1
VIM**.**.10	232793	1000PS1
VTM**.**.12	232796	1250951
VIM**,**,15	232797	15000'51
VIM**,**,17	232798	1750PSI
VIM**,**,20	232799	2000PSI

Model	Reservois	S/A Kit	Seal Kit	Body S/A Kit	Needle Besring	Shaft Sesi	Retaining Ring	Bull Bearing		Key	Retaining Ring	Filter Element
VTM-42	70 Cu.in.	923837	922904	923951	222440	263585	195732	148423	250455	1606	172376	213984
VTM-42	115 Cuin	923838	15,000	THE REAL PROPERTY.		12011	CARRELL	0.000	The contract	0.000	March Committee	DESCRIPTION OF

Cartridge Kit Rotation

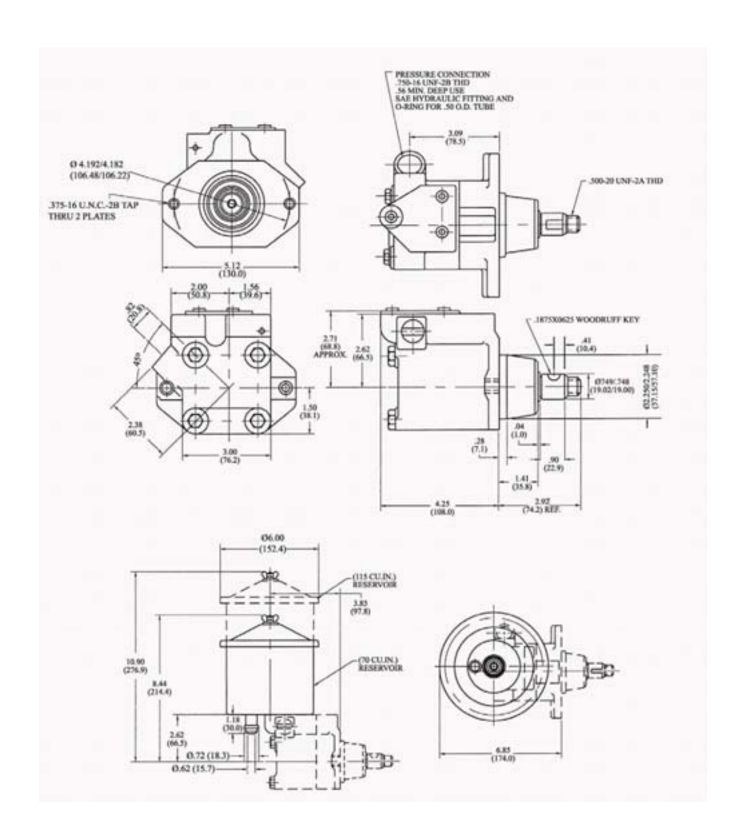
To change the cartridge kit rotation slide cam ring over rotor and vanes, making sure all the radius edges of vanes is toward cam ring. Insert locating pins through cam ring, position cam ring so that the arrow on cam ring is pointing in the proper direction.

Flow Control Relief Valve

When installing control relief valve install hex head first into the cover bore seating on the spring. Press plug fully in and insert lock pin.

WARNING

^{**}Failure to follow these steps could cause serious malfunctions and pressures to rise to dangerous levels.**



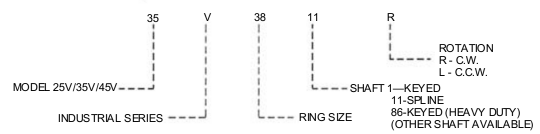
THE RESERVE

HGH PERFORMANCE INDUSTRIAL SINGLE INTRA-VANE PUMP

- → High Volumetric Efficiency
- → Maximum 3000 psi Operating Pressure
- → Twelve Vane Design for Quiet Operation
- → Hydraulically Balanced for Extended Life
- → Versatile
- → Compact

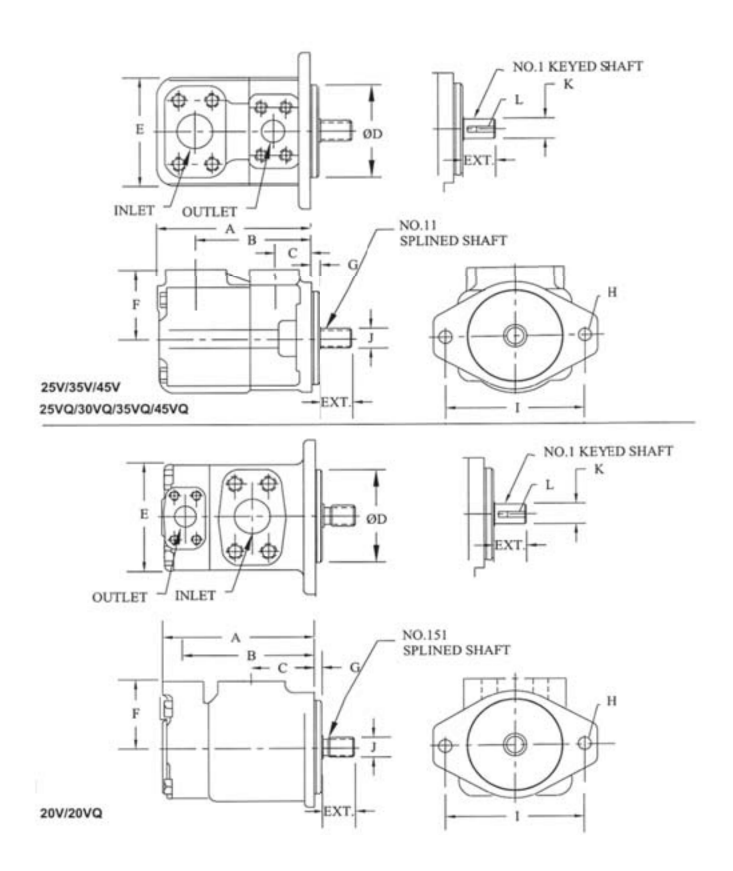


Single Pump Ordering Specifications



Values based on using anti-wear type petroleum oil 150 SUS at 100° F and 0 psi inlet pressure.

MODEL SERIES	FLOW IN GPM @ 1200 RPM & 100 PSI	DISPL. in ³ /r	MAXIMUM SPEED (RPM)	MAXIMUM PRESSURE (PSI)	TYPICAL DELIVERY GPM @ max.speed & pressure	TYPICAL INPUT POWER (HP)@: max. speed & pressure	WEIGHT (lbs.)
	5	1.10	1800	3000	7.5	15.00	
	8	1.67	1800	3000	12	22.78]
20V	11	2.22	1800	3000	15	30.28	26
	12	2.47	1800	3000	16.4	33.69	
	14	2.78	1800	3000	18.4	37.91	
	12	2.47	1800	2500	16.4	30.75	
[14	2.78	1800	2500	18.4	34.50]
25V	17	3.39	1800	2500	22.8	40.00	32
	21	4.13	1800	2500	28	45.60	155.51.5
	21	4.13	1800	2500	28	45.60	
- [25	4.94	1800	2500	33	61.00	
	30	5.91	1800	2500	40.8	73.00	1
35V	35	6.83	1800	2500	48	82.40	50
	38	7.37	1800	2500	51.2	88.30	1
	42	8.41	1800	2500	55.0	101.00	
45V	50	9.85	1800	2500	67	117.00	75
	60	11.75	1800	2500	82	139.00	1



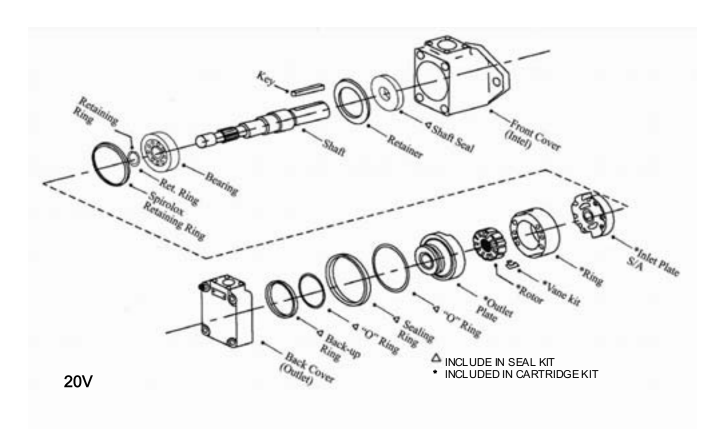
Dimension Chart

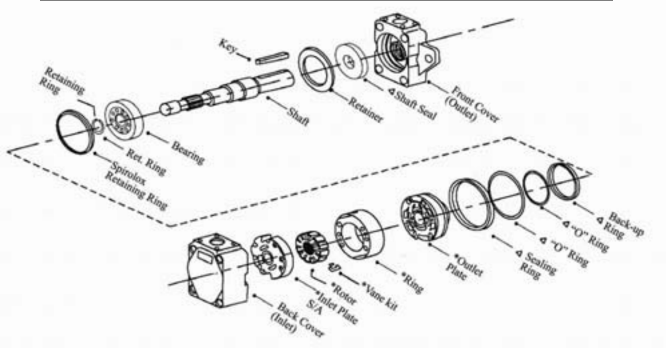
	2520	3520	3525	4520	2525	4535
Α	9.84	10.79	11.30	11.97	13.80	13.90

	20 Series	25 Series	30 Series	35 Series	45 Series
Α	6.12	6.38	6.96	7.28	8.50
В	5.22	4.75	4.85	4.94	6.02
С	2.50	1.50	1.50	1.50	1.69
D	4"∅ SAE'B'	4"∅ SAE'B'	4"∅ SAE 'B'	5"∅ SAE'C'	5"∅ SAE'C'
E	4"	4.62	4.62	5.51	6.36
F	3.00	3.00	3.00	3.25	3.69
G	.375	.375	.375	.375	.500
Н	.56	.56	.56	.688	.688
I	5.75	5.75	5.75	7.125	7.125
J	.875Ø 13th 1.75 EXT	.875∅ 13th 1.75 EXT	.875∅ 13th 1.75 EXT	1.25Ø 14th 2.31 EXT	1.25∅ 14th 2.44 EXT
K	.875∅ EXT 2.13	.875∅ EXT 2.31	.875∅ EXT 2.31	1.25∅ EXT 2.88	1.25∅ EXT 2.44
L	KEY .187	KEY .187	KEY .187	KEY .3125	KEY .3125
Inlet	1-1/2" FL	1-1/2" FL	1-1/2" FL	2" FL	3" FL
Outlet	3/4" FI	1" FL	1-1/4 FL	1-1/4 FL	1-1/2 FL
Weight	32 lbs	32 lbs	36 lbs	50 lbs	75 lbs

Shafts Description & Codes

Pump Style	Code	Description	Major Dia.	Ext.
20V / V Q	1	3/16 Square Keyed	0.875	2.310
20V / V Q	151	13T 16/32 Splined	0.875	1.750
25V /VQ	1	13/16 Square Keyed	0.875	2.312
25V / V Q	3	#15 Woodruff Key	0.875	2.440
	11	13T 16/32 Splined	0.875	1.750
30 V / VQ	25	14T 12/24 Splined	1.250	1.750
	127	14T 12/24 Splined	1.250	2.310
	1	5/16 Square Keyed	1.250	2.880
35V / V Q	11	14T 12/24 Splined	1.250	2.310
35V / VQ	19	14T 12/24 X-Long Splined	1.250	3.050
	86	5/16 Heavy-Duty Square Keyed	1.375	3.380
	1	15/16 Square Keyed	1.250	2.440
45V / V Q	11	14T 12/24 Splined	1.248	2.440
45V / VQ	19	14T 12/24 X-Long Splined	1.248	3.060
	86	3/8 Heavy-Duty Square Keyed	1.500	3.440





25V/35V/45V

△ INCLUDE IN SEAL KIT
* INCLUDED IN CARTRIDGE KIT

Cartridge Chart

PUMP	CARTRIDGE KITS	ROTOR	VANE KIT	RING	INLET PLATE	OUTLET PLATE	S	SHAFTS
20V	5 02-102518 8 02-102519 11 02-102520 12 02-102521 14 02-102522	402690 403539	02-136720 02-136721	333624 333625 333626 353901 353902	584383 584384	585382	1 151	497109 497113
25V	12 02-102532 14 02-102533 17 02-102534 21 02-102535	584618	941214	326984 326985 326986 326988	591016	588690	1 11 86	238755 238929 419882
35V	21 02-102551 25 02-102552 30 02-102553 35 02-102554 28 02-102555	575478	941019	394961 319396 319397 319398 319399	576265	575479	1 11 86	233624 242287 392669
45V	42 02-102572 50 02-102574 60 02-102575	578900	941049	297510 297502 297503	578903	580921	1 11 86	233369 242885 361760

PUMP	BUNA SEAL KIT	VITON SEAL KIT	BUNA SHAFT SEAL	VITON SHAFT SEAL	SECONDARY SHAFT SEAL	BEARING	FRONT COVER	BACK COVER
20V	497125	981322	394976	429286	429283	1704	02-102335	250824
25V	922850	919656	394976	429286	429283	1705	942353	224309
35V	922851	919262	394973	429284	429281	38441	942355	234248
45V	919850	919632	394974	429285	429282	131812	942356	229633

Bolt Torques

PUMP SE	COVER BOLT (FT. LB.)	CARTRIDGE KIT (IN. LB.)
20V	50	30
25V	50	40
35V	100	90
45V	100	100

Cartridge Kit Rotation

To change Cartridge Kit rotation, reverse the location of the inlet and the outlet support plates. Hand tighten the cartridge screws and use pump cover to align all the parts. Remove the cover and tighten the cartridge screws to the designated value. Sharp edge of vanes must lead in direction of rotation.

Filtration

For satisfactory service life, use full flow filtration to provide fluid which meets ISO cleanliness code 16/13 or better.

Cartridge Chart

PUMP	FRONT CARE KIT	ROTOR	VANE	RING
	12 02-102532	584618	941214	326984
	14 02-102533			326985
	17 02-102534	13	1	326986
2520V	21 02-102535			326988
	21 02-102551	575478	94019	394961
	25 02-102552	2000		319396
	30 02-102553			319397
3520V	35 02-102554	å ni	1	319398
	38 02-102555			319399
	21 02-102551	575478	941019	394961
	25 02-102552		100000000000000000000000000000000000000	319396
3525V	30 02-102553		1	319397
	35 02-102554	8		319398
	38 02-102555			319399
	42 02-102572	578900	941049	297510
	50 02-102574	8 /	1	297502
4520V	60 02-102575			297503
	42 02-102572	283871	922701	297510
4525V	50 02-102574	8		297502
1020	60 02-102575			297503
(50) NOT	42 02-102572	283871	922701	297510
4535V	50 02-102574		1.000000000	297502
	60 02-102575			297503

REAR CART KIT	ROTOR	VANE	RING	SHAFTS
2 02-102506	402690	922741	388693	1 254964
5 02-102507	1	A.1	333624	11 254848
8 02-102508			333625	
1 02-102509	o menoses	10000000	333626	JI I
2 02-102510	403539	922743	353901	31 I
4 02-102511			353902	
02-102506	402690	922741	388693	1 258249
02-102507	1		333624	11 258250
02-102508			333625	86 394517
02-102509			333626	
2 02-102510	403539	922743	353901] [
4 02-102511	75 CONTRACTOR (CAR)	Control of	353902	
2 02-102536	584618	941214	326984	1 243448
4 02-102537		55.5556.5	326985	11 243449
7 02-102538			326986	86 394036
21 02-102539	1		326988	
02-102506	402690	922741	388693	1 255533
02-102507	(0.000000000000000000000000000000000000	1000000	333624	11 255536
02-102508	1		333625	86 \$61761
1 02-102509	li unanor	The contract	333626]
12 02-102510	403539	922743	353901	71 1
4 02-102511			353902	
2 02-102536	584618	941214	326984	1 233524
4 02-102537	1		326985	11 233527
17 02-102538	1		326986	86 361762
21 02-102539	1		326988	
5 02-102556	575478	941019	319396	1 289083
0 02-102557	1 3/34/6	341017	319397	11 289084
35 02-102558	1		319398	86 361763
8 02-102559	1		319399	

PUMP	BUNA SEAL KIT	VITON SEAL KIT	BUNA SHAFT SEAL	VITON SHAFT SEAL	SECONDARY SHAFT SEAL	BEARING	FRONT COVER	MIDDLE COVER	BACK COVER
2520V	922856	919303	394976	429286	429283	001705	942353	251263	250824
3520V	922859	919304	394973	429284	429281	038441	942355	250818	250824
3525V	922862	919305	394973	429284	429281	038441	942355	230189	231532
4520V	922863	919616	394974	429285	429282	131812	942356	252283	250824
4525V	922865	919345	394974	429285	429282	131812	942356	370071	231532
4535V	922866	919346	394974	429285	429282	131812	942356	270640	270679

Bolt Torques

17	2520V	3520V	3525V	4520V	4525V	4535V
FRONT HOUSING FT. LB.	75	150	150	275	275	1
REAR COVER FT. LB.	50	50	75	50	75	275
FRONT C. KIT IN. LB.	40	90	90	100	100	100
BACK C. KIT IN. LB.	25	25	40	25	40	90

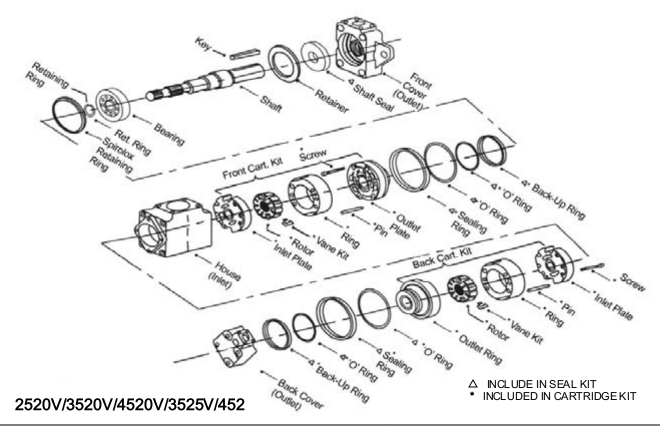
Cartridge Kit Rotation

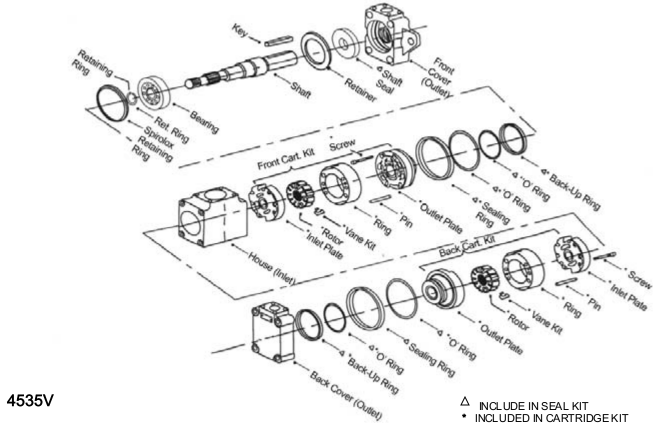
To change Cartridge Kit rotation, reverse the location of the inlet and the outlet support plates. Hand tighten the cartridge screws and use pump cover to align all the parts. Remove the cover and tighten the cartridge screws to the designated value. Sharp edge of vanes must lead in direction of rotation.

Filtration

For satisfactory service life, use full flow filtration to provide fluid which meets ISO cleanliness code 16/13 or better.







- → High Volumetric Efficiency Operating Pressure
- **High Operating Speeds**
- Pressure Balanced Brass Flex Plates
- Versatile
- Compact
- Contaminant Tolerant

Single Pump Ordering Specifica-VQ R **ROTATION** R-C.W. L - C.C.W. MODEL 25VQ/35VQ/45VQ SHAFT 1—KEYED 11-SPLINE 86-KEYED (HEAVY DUTY) MOBILE SERIES

RING SIZE

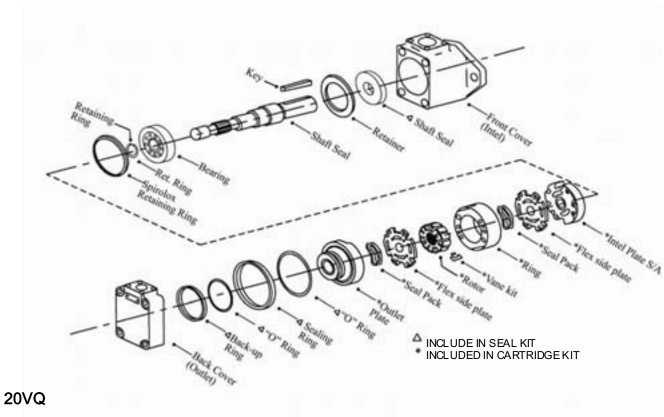
Values based on using anti-wear type petroleum oil 150 SUS at 100° F and 0 psi inlet pressure.

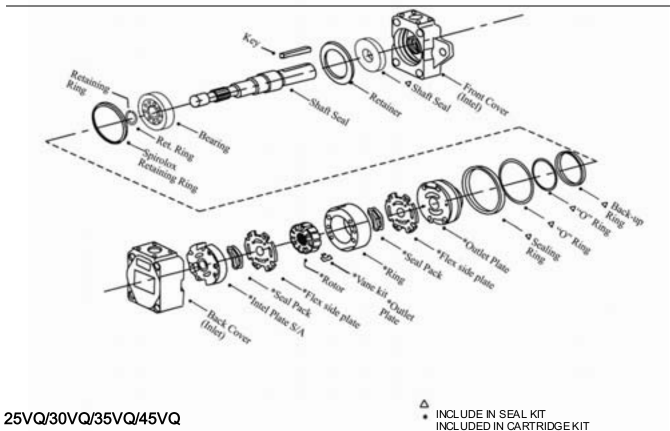
MODEL SERIES	FLOW IN GPM @ 1200 RPM & 100 PSI	DISPL. in ³ / r	MAXIMUM SPEED (RPM)	MAXIMUM PRESSURE (PSI)	TYPICAL DELIVERY GPM @ max.speed & pressure	TYPICAL INPUT POWER (HP)@ max. speed & pressure	WEIGH (lbs.)
	5	1.10	2700	3000	11.0	24.0	
	8	1.67	2700	3000	17.0	35.0	
20VQ	11	2,22	2700	3000	23.0	47.5	26
	12	2.41	2700	2300	22.5	38.0	
	14	2.80	2700	2000	30.0	39.0	
	12	2.45	2700	3000	23.0	55.0	
Ì	14	2.77	2700	3000	27.0	62.5]
25VQ	17	3.37	2500	3000	31.0	69.5	32
	19	3.72	2500	3000	35.0	76.0	
	21	4.12	2500	3000	38.0	83.0	
	24	4.70	2700	3000	23.0	55.0	
30VQ	28	5.50	2500	3000	31.0	69.5	36
	21	4.12	2500	3000	38.0	83.0	
1	25	4.98	2500	3000	45.0	101.0	1
ı	30	5.96	2500	3000	55.0	117.5	1
35VQ	35	6.88	2400	3000	60.0	132.0	50
	38	7.42	2400	3000	65.0	140.0	
	42	8.46	2200	2500	66.5	122.5	
1	47	9.54	2200	2500	71.0	131.00	1
45VQ	50	9.90	2200	2500	79.0	141.00	75
1	57	11.20	2200	2500	92.0	160.00	
1	60	11.80	2200	2500	96.0	170.00	1



Performance Data- Typical Flows at 120° F, 10 W oil (128SUS), 0 PSI inlet Flow in Gallons per Minute (GPM)

Pump Model	Displacement (in³/rev.)	R.P.M.	100 P.S.I. (INPUT H.P.)	1500 P.S.I. (INPUT H.P.)	3000 P.S.I. (INPUT H.P.)	
		1200	5.0 (0.4)	4.3 (5.0)	4.0 (10.0)	
- 1	(1.10)	1800	7.5 (1.5)	7.0 (8.5)	7.0 (16.5)	
-	(1.10)	2400	10.0 (2.0)	10.2 (12.0)	9.5 (22.0)	
- 1	8	1200 1800	8.0 (1.0) 12.0 (1.7)	7.0 (8.0) 11.5 (12.0)	6.5 (16.5) 10.5 (23.0)	
- 1	(1.67)	2400	16.0 (2.8)	16.0 (17.0)	14.9 (32.0)	
20.1/0	- 11	1200	11.0 (1.2)	9.8 (11.0)	8.5 (21.5)	
20 VQ	(2.22)	1800	16.5 (2.8)	15.4 (18.0)	14.2 (31.0)	
	(6:66)	2400	22.0 (3.0)	21.0 (22.0)	20.0 (42.0)	_
	12	1200 1800	12.0 (1.5) 18.0 (3.0)	11.0 (12.5)	9.8 (22.0) 16.0 (34.0)	MAX.I
- 1	(2.41)	2400	24.0 (3.0)	23.4 (23.5)	22.2 (45.0)	2300
	14	1200	14.0 (2.0)	12.9 (13.5)	12.0 (27.5)	J
- 1	(2.80)	1800	21.0 (3.0)	18.5 (20.0)	19.0 (39.5)	MAX.
	(2.00)	2400	28.0 (3.5)	27.0 (27.0)	26.4 (52.5)	3
	12	1200	12.0 (1.0)	9.5 (12.0)	7.5 (24.0)	
	(2.47)	1800	18.0 (2.5)	16.0 (17.0)	13.5 (35.0)	
-	4	2400	24.0 (3.0) 14.0 (2.0)	22.5 (24.0) 11.5 (13.5)	20.0(46.0) 9.5 (26.5)	
- 1	14	1200 1800	21.0 (3.0)	18.0 (20.0)	16.0 (39.0)	
26.110	(2.77)	2400	28.0 (3.5)	25.0 (25.0)	23.0 (52.0)	
25 VQ	17	1200	17.0 (2.0)	14.0 (16.5)	12.0 (32.0)	
	(3.37)	1800	25.5 (3.0)	22.0 (24.0)	20.0(47.0)	
L	(3.31)	2400	34.0 (3.5)	31.0 (32.0)	29.0 (62.0)	
	19	1200	19.0 (3.0)	17.0 (20.0)	15.0 (39.0) 24.0 (58.0)	
	(3.72)	1800 2400	28.5 (3.5) 38.0 (4.5)	25.5 (28.0) 35.0 (36.0)	32.0 (70.0)	
	21	1200	21.0 (2.0)	17.5 (20.0)	15.5 (39.0)	
21	(4.12)	1800	31.5 (3.8)	28.0 (29.0)	25.5 (59.0)	
	(4.12)	2400	42.0 (4.5)	39.0 (39.0)	36.5 (76.0)	
		1200	24.0 (2.2)	21.0 (22.0)	19.0 (46.0)	
30VQ	24	1800	36.0 (3.3)	33.0 (33.0)	31.5 (71.0)	
	(4.70)	2400	48.0 (4.4)	45.0 (47.0)	42.5 (95.0)	
	28	1200	28.0 (2.6)	26.0 (22.0)	23.5 (58.0)	
	(5.50)	1800 2400	42.0 (5.0) 56.0 (6.5)	39.0 (33.0) 52.5 (47.0)	37.5 (77.0) 49.5 (98.0)	
		2400	30.0 (0.3)	32.3 (41.0)	17.2 (70.0)	
		1200	210/200	17.5 (20.0)	15.5 (39.0)	
	21	1800	21.0 (2.0) 31.5 (3.8)	28.0 (29.0)	25.5 (59.0)	
- 1	(4.12)	2400	42.0 (4.5)	39.0 (39.0)	36.5 (76.0)	
-	26	1200	25.0 (2.5)	20.5 (23.0)	17.5 (46.0)	
	25 (4.94)	1800	37.0 (4.0)	33.5 (36.0)	30.0 (69.0)	
	(4.94)	2400	50.0 (4.5)	42.0 (46.5)	42.5 (92.0)	
	30	1200	30.0 (4.0)	25.0 (28.5)	25.5 (56.0)	
V303333	(5.96)	1800 2400	45.0 (5.0) 60.0 (6.0)	40.0 (43.0) 55.0 (56.0)	37.0 (82.0) 52.5 (110.0)	
35 VQ -		1200	35.0 (4.0)	29.0 (33.0)	25.0 (67.0)	
- 1	35	1800	52.5 (5.0)	46.0 (51.0)	42.0 (95.0)	
1	(6.88)	2400	70.0 (5.5)	62.5 (64.0)	60.0 (125.0)	
	38	1200	38.0 (4.5)	32.0 (35.5)	29.0 (69.0)	
- 1	(7.42)	1800	57.0 (5.5)	50.5 (52.0)	47.0 (102.0) 65.0 (136.0)	
		2400	76.5 (6.0)	68.0 (69.0)	63.0 (136.0)	
					100000	,
	42	1200	42.0 (4.0)	34.5 (39.5) 56.5 (58.0)	30.0 (68.0) 52.0 (104.0)	1
	(8.46)	1800 2400	63.0 (60.0) 77.0 (7.0)	70.5 (72.0)	66.5 (123.0)	1
-	00000	1200	47.0 (4.0)	39.0 (22.0)	34.0 (46.0)	1
	47	1800	70.0 (5.0)	64.0 (33.0)	60.5 (71.0)	1
45.1/0	(9.45)	2400	94.0 (9.0)	86.0 (47.0)	80.5 (95.0)	1
45 VQ	50	1200	50.0 (4.0)	42.0 (48.0)	38.5 (78.0)	MAX
- 1	(9.90)	1800	75.0 (6.0)	65.5 (70.0)	62.0 (116.0)	2500
⊢	20007	2400	91.5 (8.0)	81.5 (86.0) 49.0 (22.0)	79.0 (141.0) 45.5 (92.0)	
- 1	57	1800	57.0 (5.0) 85.5 (7.5)	76.5 (33.0)	71.5 (125.0)	1
	(11.20)	2400	104.5 (8.0)	94.5 (47.0)	89.5 (160.0)	
H		1200	60.0 (5.5)	51.0 (55.0)	47.0 (94.0)	
- 1	60	1800	90.0 (7.0)	80.0 (82.0)	75.5 (138.0)	1
	(11.80)	1000	30.0 (7.01	00.0 (04.0)	1000 110000	





Cartridge Chart

PUMP	C	ARTRIDGE KITS	ROTOR	VANE	RING	FLEX PLATE	INLET PLATE	OUTLET PLATE	SI	IAFTS	
	5	497115	402690	922741	333624	416423	419502	497134	1	497109	
	8	497118			333625				151	497113	
20VQ	11	497120	403539	922743	333626		419501]		
	12	497121			353901]		
	14	497122			353902				1		
	12	416439	270597	922710	326984	923956	430805	419079	ī	238755	
	14	416440			326985] 3	242747	
25VO	17	416441			326986				11	238929	
	19	421232			326987				25 127	270187	
	21	416442			326988					424457	
	24	417052	262152	922642	234470	923956	430805	419079	SAM	AE AS	
30VQ	28	416452			224525				251	VQ	
	7[21]	413420	262154	922700	394961	923953	430806	412003	1	233624	
	25	413421			319396				11	242287	
35VO	30	413422			319397				19	275270	
	35	413418			319398				11		
	38	413419			319399				1		
	42	416435	283271	922701	297510	923954	430807	415382	1	233369	
	47	421234			297718]	1000000000	
45VQ	50	416436			297502				11	242885	
	57	421233			306772				11		
	60	416437			297503				19	265575	

PUMP SE	BUNA SEAL KIT	VITON SEAL KIT	BUNA SHAFT SEAL	VITON SHAFT SEAL	SECONDARY SHAFT SEAL	BEARING	FRONT COVER	BACK COVER
20VQ	497123	451471	394976	429286	429283	001704	02-102335	250824
25VQ	920021	920023	394976	429286	429283	1705	942353	224309
30VO	920021	920023	394976	429286	429283	1705	942354	224526
35VO	920015	920029	394973	429284	429281	38441	942355	234248
45VO	920025	920027	394974	429282	429285	131812	942356	229633

Bolt Torques

PUMP	COVER BOLT (FT. LB.)	CARTRIDGE KIT (IN. LB.)		
20VQ	50	30		
25VQ	50	45		
30VQ	50	45		
35VQ	100	100		
45VO	100	105		

Cartridge Kit Rotation

To change Cartridge Kit rotation, reverse the location of the inlet and the outlet support plates. Hand tighten the cartridge screws and use pump cover to align all the parts. Remove the cover and tighten the cartridge screws to the designated value. Sharp edge of vanes must lead in direction of rotation.

Filtration

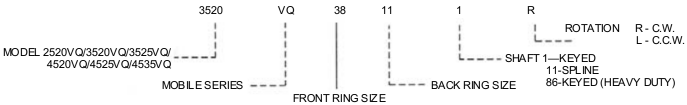
For satisfactory service life, use full flow filtration to provide fluid which meets ISO cleanliness code 16/13 or better.

HGH PERFORMANCE MOBILE TANDEM INTRA-VANE PUMP

- → Maximum 3000 psi Operating Pressure
- → High Operating Speeds
- → Pressure Balanced Brass Flex Plates
- → Versatile
- → Compact
- → Contaminant Tolerant

Double Pump Ordering Specifications



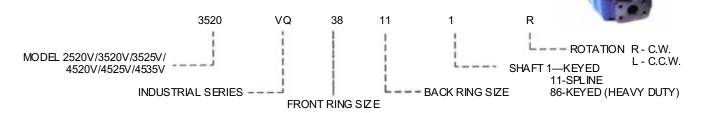


Values based on using anti-wear type petroleum oil 150 SUS at 100° F and 0 PSI inlet pressure

Series	GPM Shaft End Pump	Displacement Cu. inches/Rev	Max RPM	Min PSI	Typi cal Deliv- ery GPM at Max. Sp eed & Pres sure	Typical Input HP at Max Speed & Pressure	GPM Shaft End Pump	Displacement Cu. inches/Rev	Max RPM	Min PSI	Typical Delivery GPM at Max Speed & Pressure	Typical Input HP at Max Speed & Pressure	Weight in Lbs.
2520VQ	12	2.45	2700	3000	23.0	55.0	5	1.10	2700	3000	11.0	24.0	
	14	2.76	2700	3000	27.0	62.5	8	1.67	2700	3000	17.0	35.0	
	17	3.37	2500	3000	31.0	69.5	11	2.22	2700	3000	23.0	47.5	45
	19	3.72	2500	3000	38.0	76.0	12	2.41	2700	2300	25.5	38.0	
							14	2.80	2700	2000	30.0	39.0	
3520VQ	21	4.12	2500	3000	38.0	83.0	5	1.10	2500	3000	10.0	22.0	
	25	4.98	2500	3000	45.0	101.0	8	1.67	2500	3000	16.0	32.5	
	30	5.96	2500	3000	55.0	117.5	11	2.22	2500	3000	21.0	44.0	75
	35	6.88	2400	3000	60.0	132.0	12	2.41	2500	2300	23.5	35.0	
	38	7.42	2400	3000	65.0	140.0	14	2.80	2500	2000	27.5	36.0	
3525VQ	21	4.12	2500	3000	38.0	83.0							
	25	4.98	2500	3000	45.0	101.0	12	2.45	2500	3000	21.0	51.0	
	30	5.96	2500	3000	55.0	117.5	14	2.76	2500	3000	24.0	58.0	76
	35	6.88	2400	3000	60.0	132.0	17	3.37	2500	3000	31.0	69.0	
	38	7.42	2400	3000	65.0	140.0	21	4.12	2500	3000	38.0	83.0	
4520VQ	42	8.46	2200	2500	66.5	122.5	5	1.10	2200	3000	8.50	19.5	
	47	9.54	2200	2500	71.0	131.0	8	1.67	2200	3000	13.5	28.5	
	50	9.90	2200	2500	79.0	141.0	11	2.22	2200	3000	18.0	38.5	94
	57	11.20	2200	2500	92.0	160.0	12	2.41	2200	2300	20.5	31.0	
	60	11.80	2200	2500	96.0	170.0	14	2.80	2200	2000	24.0	32.0	
4525VQ	42	8.46	2200	2500	66.5	122.5							
	47	9.54	2200	2500	71.0	131.0	12	2.45	2200	3000	18.0	44.0	
	50	9.90	2200	2500	79.0	141.0	14	2.76	2200	3000	21.0	51.0	101
	57	11.20	2200	2500	92.0	160.0	17	3.37	2200	3000	26.5	61.0	
	60	11.80	2200	2500	96.0	170.0	21	4.12	2200	300	33.0	73.0	
4535VQ	42	8.41	2200	2500	66.5	122.5	21	4.12	2200	3000	33.0	73.0	
	47	9.54	2200	2500	71.0	131.0	25	4.98	2200	3000	38.5	89.0	
	50	9.85	2200	2500	79.0	141.0	30	5.96	2200	3000	47.0	104	118
	57	11.20	2200	2500	92.0	160.0	35	6.88	2200	3000	55.0	120	
	60	11.75	2200	2500	96.0	170.0	38	7.42	2200	3000	59.0	130	



- → Maximum 3000 psi Operating Pressure
- → Twelve Vane Design for Quiet Operation
- → Hydraulically Balanced for Extended Life
- → Versatile
- → Compact



Values based on using anti-wear type petroleum oil 150 SUS at 100° F and 0 PSI inlet pressure.

Seri es	GPM Shaft End Pump	Displacement Cu. Inches/Rev	Max RPM	Min PSI	Typical Delivery GPM at Max. Speed & Pressure	Typical Input HP at Max Speed & Pressure	GPM Shaft End Pump	Displacement Cu. Inches/Rev	Max RPM	Min PSI	Typical Delivery GPM at Max Speed & Pressure	Typical Input HP at Max Speed & Pressure	Weight in Lbs.
252 0V	12	2.47	1800	2500	16.4	30.75	5	1.10	1800	3000	7.2	17.00	
	14	2.78	1800	2500	18.4	34.50	8	1.67	1800	3000	11.1	25.00	
	17	3.39	1800	2500	22.8	35.80	11	2.22	1800	3000	13.1	34.00	45
	21	4.13	1800	2500	28.8	31.00	12	2.41	1800	2500	17.4	29.75	
							14	2.78	1800	2000	18.6	34.50	
3520V	21	4.13	1800	2500	28.8	31.00	5	1.10	1800	3000	7.20	17.00	
	25	4.94	1800	2500	33.9	61.00	8	1.67	1800	3000	11.1	25.00	
	30	5.91	1800	2500	40.8	73.00	11	2.22	1800	3000	13.1	34.00	72
	35	6.83	1800	2500	48.0	82.40	12	2.41	1800	2500	17.4	29.75	
	38	7.37	1800	2500	51.2	88.30	14	2.78	1800	2500	18.6	34.50	
	21	4.13	1800	2500	28.8	31.00							76
	25	4.94	1800	2500	33.9	61.00	12	2.41	1800	2500	16.0	30.75	
3525V	30	5.91	1800	2500	40.8	73.00	14	2.81	1800	2500	18.6	34.50	
	35	6.83	1800	2500	48.0	82.40	17	3.39	1800	2500	22.5	35.80	
	38	7.37	1800	2500	51.2	88.30	21	4.13	1800	2500	27.5	45.60	
	42	8.41	1800	2500	55.0	101.00	5	1.10	1800	3000	7.2	17.00	94
	50	9.85	1800	2500	57.0	110.00	8	1.67	1800	3000	11.1	25.00	
4520V	60	11.75	1800	2500	67.0	117.00	11	2.22	1800	3000	13.1	34.00	
							12	2.41	1800	2500	17.4	29.75	
							14	2.78	1800	2500	18.4	34.50	
	42	8.41	1800	2500	55.0	101.00	12	2.47	1800	2500	16.4	30.75	101
4525V	50	9.85	1800	2500	57.0	110.00	14	2.78	1800	2500	18.4	34.50	
	60	11.75	1800	2500`	67.0	117.00	17	3.39	1800	2500	22.8	35.80	
							21	4.13	1800	2500	27.5	45.60	
4535V							21	4.13	1800	2500	28.8	31.00	118
	42	8.41	1800	2500	55.0	101.00	25	4.94	1800	2500	33.9	61.00	
	50	9.85	1800	2500	57.0	110.00	30	5.19	1800	2500	40.8	73.00	
	60	11.75	1800	2500	67.0	117.00	35	6.83	1800	2500	48.0	82.40	
							38	7.37	1800	2500	51.2	88.30	

Cartridge Chart

PUMP	FRONT CART KIT	ROTOR	VANE	RING	FLEXPLAIE	REAR CARE KIT	ROTOR	VANE	RING	FLEXPLATE	SH	AFTS
	12 416439 14 416440 17 416441 19 421232	270597	922710	326984 326985 326986 326987	923956	2 417052 5 417053 8 417054 9 423096	402690	922741	388683 333624 333625 374799	923955	1 11 25	254964 254848 293360
2520VQ	21 416442			326988		11 416427 12 416428 14 416429	403539	922743	333626 353901 353902		E	
3520VQ	21 413420 25 413421 30 413422 35 413418 38 413419	262154	922700	394961 319396 319397 319398 319399	923953	2 417052 5 417053 8 417054 9 423096 11 416427	402690	922741	388683 333624 333625 374799 333626	923955	11 86 113	
						12 416428 14 416429		-55.50.05	353901 353902	022056	E	243448
3525VQ	21 413420 25 413421 30 413422 35 413418 38 413419	262154	922700	394961 319396 319397 319398 319399	923953	12 421244 14 421235 17 421236	270597	922710	326985 326985 326986	923956	11 19 111	243449 247019
4520VQ	42 416435 47 421234 50 416436 57 421233	283871	922701	297510 297718 297502 306772	923954	2 417052 5 417053 8 417054 9 423096	402690	922741	388683 333624 333625 374799	923955	1 11 86 114	
	60 416437			297503		11 416427 12 416428 14 416429	403539	922743	333626 353901 353902		E	
4525VQ	42 416435 47 421234 50 416436 57 421233 60 416437	283871	922701	297510 297718 297502 306772 297503	923954	12 421244 14 421235 17 421236 21 421238	270597	922710	326984 326985 326986 326988	923956	1 11 86 114	361762
4535VQ	42 416435 47 421234 50 416436 57 421233 60 416437	238871	922701	297510 297718 297502 306772 297503	923954	21 421239 25 421240 30 421241 35 421242 38 421243	262154	922700	394961 319396 319397 319398 319399	923953	1 11 86 114	The second line is not a second

PUMP .	BUNA SEAL KIT	VITON SEAL KIT	BUNA SHAFT SEAL	VITON SHAFT SEAL	SECONDARY SHAFT SEAL	BEARING	FRONT COVER	MIDDLE COVER	BACK COVER
2520VQ	920040	920042	394976	429286	429283	001705	942353	251263	250824
3520VQ	920048	920050	394973	429284	429281	038441	942355	250818	250824
3525VQ	920056	920058	394973	429284	429281	038441	942355	230189	231532
4520VQ	920060	920062	394974	429285	429282	131812	942356	252283	250824
4525VQ	920068	920070	394974	429285	429282	131812	942356	370071	231532
4535VQ	920072	920074	394974	429285	429282	131812	942356	270640	270679

Bolt Torques

	2520VQ	3520VQ	3525VQ	4520VQ	4525VQ	4535VQ
FRONT HOUSING FT. LB.	75	150	150	275	275	275
REAR COVER FT. LB.	50	50	75	50	75	n/a
FRONT C. KIT IN. LB.	45	100	100	105	105	105
BACK C. KIT IN. LB.	30	30	45	30	45	100

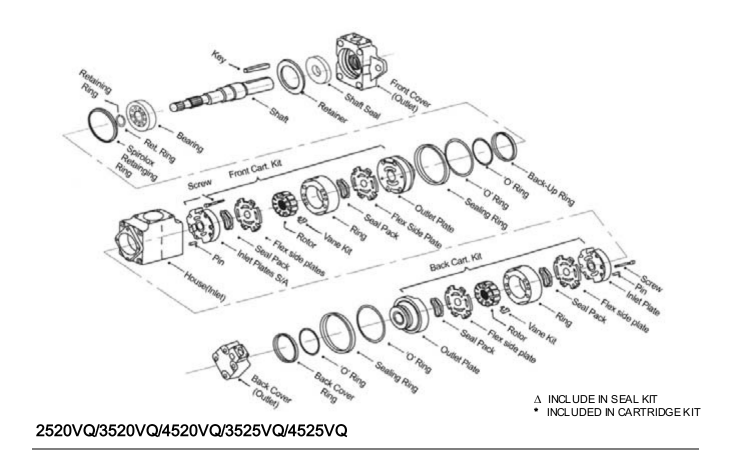
Cartridge Kit Rotation

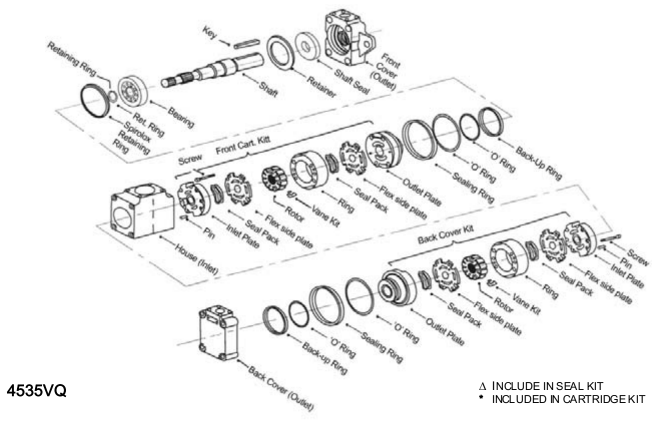
To change Cartridge Kit rotation, reverse the location of the inlet and the outlet support plates. Hand tighten the cartridge screws and use pump cover to align all the parts. Remove the cover and tighten the cartridge screws to the designated value. Sharp edge of vanes must lead in direction of rotation.

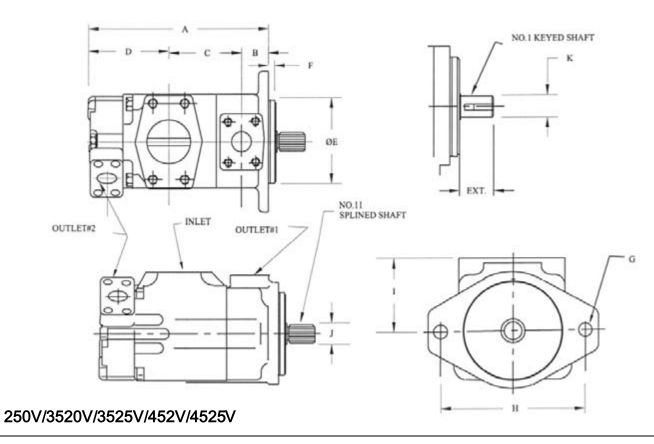
Filtration

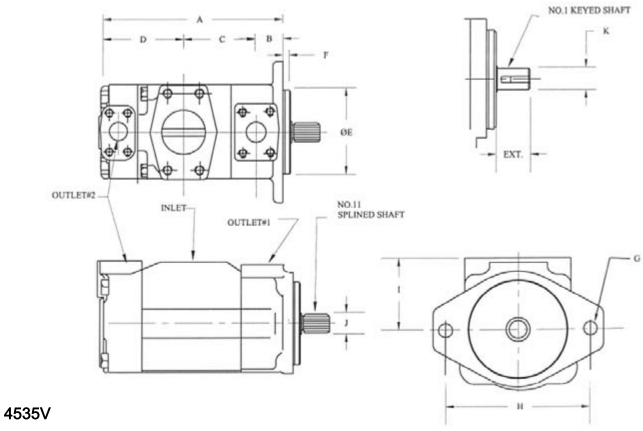
For satisfactory service life, use full flow filtration to provide fluid which meets ISO cleanliness code 16/13 or better.

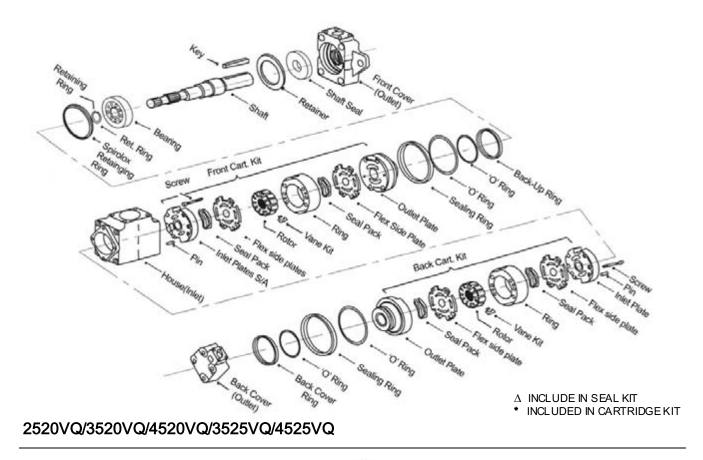


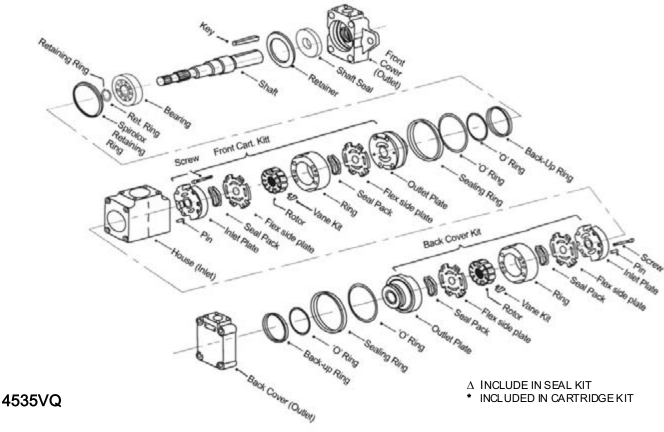










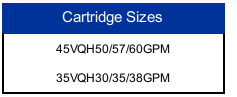


Size	GPM @ 1200 rpm @ 100 psi	Displ. Cm3/R (IN 3/ R)	MaxR.P. Min.	Max Continuous Bar (psi)	Max Peak Bar (psi)
	30	97,7 (5.96)	2500	228 (3300)	248 (3600)
35VQH	35	112,8 (6.88)	2400	228 (3300)	248 (3600
	38	121,6 (7.42)	2400	228 (3300)	248 (3600)
	50	162,3 (9.90)	2200	228 (3300)	248 (3600)
45VQH	57	190,2 (11.61)	2200	228 (3300)	248 (3600)
	60	193,4 (11.80	2200	207 (3000)	248 (3600)

Metaris VQH cartridge kits employ a new 2-piece rotor design as well as hardened Cam Ring and Vanes that improve efficiency and pressure capability. All pumps are supplied with ductile iron housing assemblies.

Pump Model
35VQH
45VQH
3520 VQH
3525 VQH
4520VQH
4525 VQH
4535 VQH
3520 VQHV10
3525 VQHV10/V20
4520VQHV10/V20
4525 VQHV10/V20
4535 VQHV10/V20

OEM Parts (Partial Listing)
6E666
6E2387
6E2369
6E6659
6E2063
104-3128
121-2501
100-2870
100-2961
133-2176
136-4815
150-6721
154-6632
162-9246







To identify properly cartridge and pump, use the 3 following pages as follows:

Dimensions and Flow

Find out pump type and flow in the dimensions chart, look the figure engraved on the ring as shown (gallons/min. at 1200rpm).

Support Bushing and Shaft Rotation

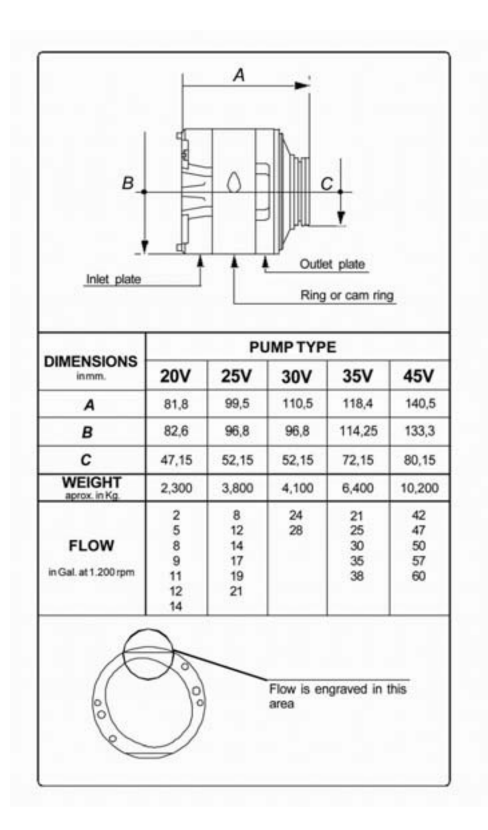
Locate support bushing to know whether the cartridge belongs to a single or double pump. On this page there are also some clues to identify shaft rotation.



VQ Cartridge Kit

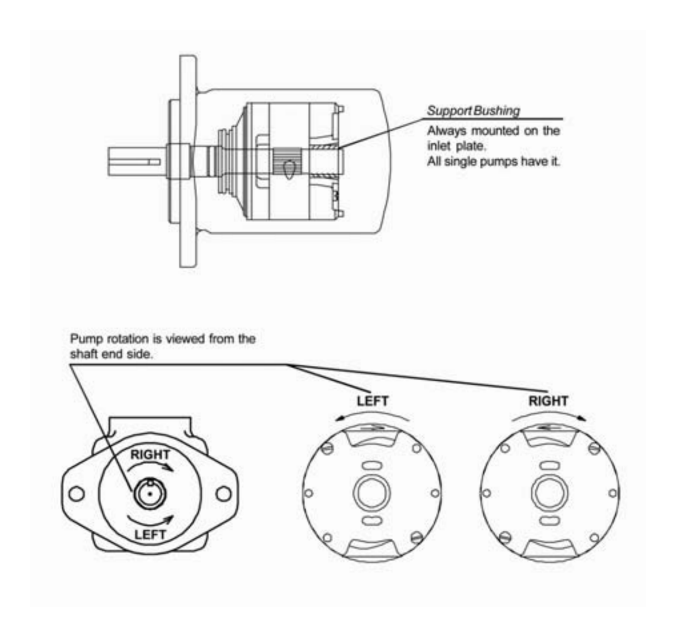


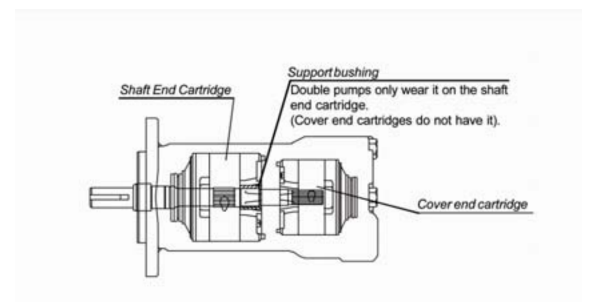
V Cartridge Kit



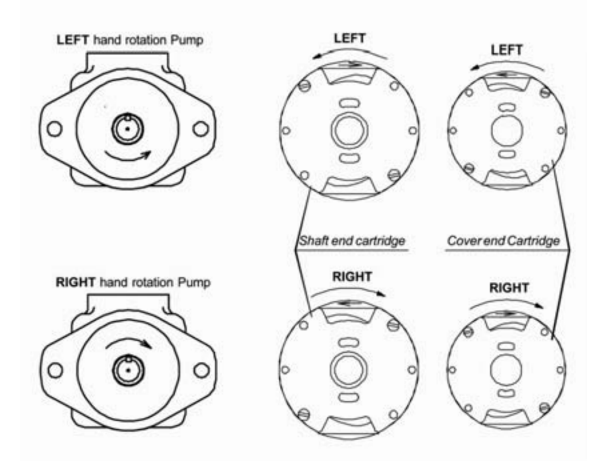
To determine pump rotation look at it from the shaft end side. So, if clockwise it is right hand rotation, on the contrary, it is left hand rotation.

When taking out cartridge and putting it on to the outlet plate take into account that rotation is seen on the other way round; an arrow engraved in the ring or cam ring shows the real turning sense. (See pictures).





Double pump special feature is that their 2 cartridges are opposite to each other, therefore when putting them on the outlet plate, they will apparently have opposite turning sense. The arrow in the ring shows the correct rotation. (Pump and cover end cartridge rotation always coincide.)



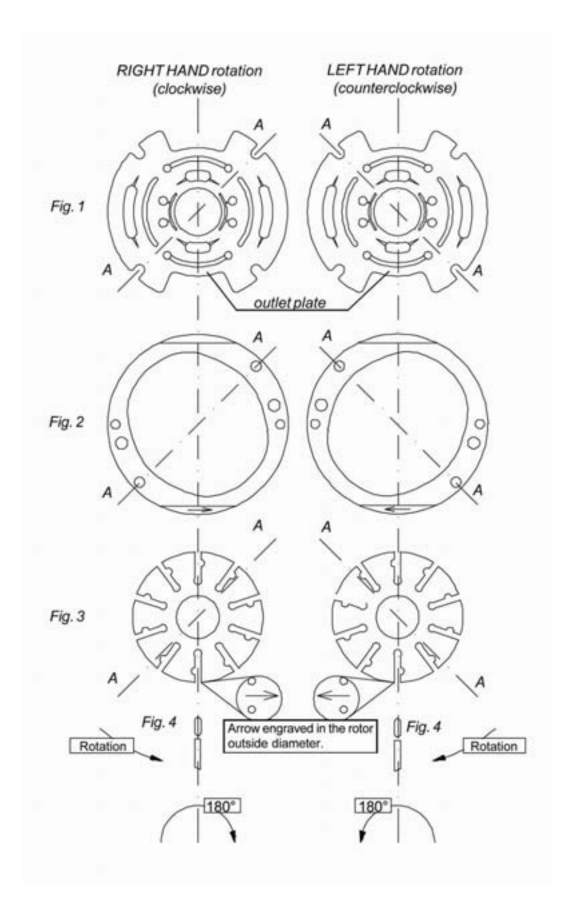
The cartridge is a high precision component (mechanized in tolerances within thousandth of millimeter), any abrasive impurity can injure it in a few minutes or damage it to shorten its performance, before disassembling it is necessary that working place, tools and worker hands are completely clean and neat.

Please avoid any nicks or scratches, however insignificant, taking special care with all edge sides, ring seat points and inlet and outlet plates.

- 1. Lean the cartridge, holding it tightly, at the work bench on the outlet plate. Loosen the 2 screws which fix the kit, take them out as well as the pins (if there are any). Take out inlet plate shifting it laterally, as due to the protective oil it may be gummed up. Place it at the bench on a clean paper.
- 2. Do the same with vanes, rotor and ring. Place the rotor, once disassembled, onto the outlet plate with arrow showing the required turning sense (see detail in the circle, fig. 3), afterwards, put inserts into vanes (fig. 4), and finally, introduce them in the slots, well at the bottom, with vane closing edge in forward rotation, as arrow shows in the corresponding picture.
- 3. Be sure there is no small dirty particles at the surface, of the flex plate, rotor, vane and cam ring surface, put ring on to the outlet plate, placing it in the required turning sense. Make coincide chamber edges, in which flow and arrow are engraved, with inlet or admission port.
- 4. Set inlet plate, pins and the 2 screws as shown in the pictures, taking into account that these last ones must be in opposite position to the one they had before disassembling. (To do so, just turn ring, rotor and vanes 180°). Fasten the screws moderately and dip the whole cartridge kit into clean hydraulic oil for a while. After these steps it is ready to be assembled.

Please pay good attention to the cartridge and pump rotation, as they do not always coincide. Be very careful to identify them properly.





To have a successful cartridge replacement be sure to follow these warnings:



- 1. Check if due to the use there is a tread on the cartridge seat zone (dark area in the picture). If so, deepness must not be higher that 0.01 mm. (This could be observed even with a fingernail), being most convenient in such a case grinding or changing the pump body with this fault, as otherwise noise and performance values won't be the right ones. (In case you can't grind the seat, Metaris has available for sale new castings.
- 2. Look at the cartridge to be replaced, if wear is normal just change oil in tank circuit and change or clean filters.
- 3. Should the used cartridge show seizure in rotor, outlet and inlet plates, disassemble the pump completely. Check that the key is in good condition (it could be cut out). Then, put the shaft between points to make sure it is not twisted or crooked. Change it in case of any fault.

Take all the oil out of the circuit and other parts. Clean the tank carefully. If there is available any used cartridge mount it and start the machine for at least 15 minutes, driving all controls. To do so, spend the least possible amount of oil, since it will have to be replaced after this operation, although it could be reused again, after being filtrated in a filter no bigger than 5mocrons, as it still keeps additives.

Replace or clean all filters, mount the new cartridge and fill the tank to the level with new oil.

Cartridge Repairs Minimal Clearance between CAM Ring and Rotor

MODEL	Inches	Millimetres
20V	0.0007	0.018
25V	0.0008	0.020
30V	0.0012	0.030
35V	0.0011	0.028
45V	0.0014	0.036

Vane length must be from 0,005 to 0,010 mm. (0,0002 to 0,0004 inches) less than rotor thickness.

Tighten Torques for Pump Screws

	Reference	Tighten Torque in lb. / ft.		
Oire eta Decesara	25V	50 — 60		
Single Pumps	35V	140—160		
	45V	255—275		
	25-20V	Inlet Body 65 — 75 Cover 40 — 50		
	35-20V	Inlet Body 140 — 160 Cover 40 — 50		
Double Pumpe	35-25V	Inlet Body 140 — 160 Cover 65 — 75		
Double Pumps	45-20V	Inlet Body 255 — 275 Cover 40 — 50		
	45-25V	Inlet Body 255 — 275 Cover 65 — 75		
	45-35V	Inlet Body Cover 255 — 275		

Tighten all screws to the proper torques



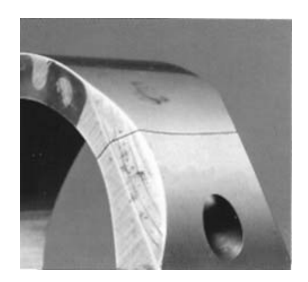
Frosting and ripple on the cam ring is a sign of contamination of the fluid in the system.

Note: Replace the cartridge



The crack in the cam ring has been caused by overpressure.

Note: Replace the cartridge



Discoloration and ripple of the cam ring indicates excessive system temperature.

Note: Replace the cartridge



Notched cam ring and erosion marks; indicates poor inlet conditions, either low pressure or aeration.

Note: Replace the cartridge



Minute cracks and ring smear indicates poor lubricity.

Note: Replace the cartridge

Check the fluid



Heat checked cam ring surface indicates aerated inlet oil and/or excessive temperature or poor fluid condition.

Note: Replace the cartridge

Check the fluid



Comparison of new vane tip on the right side with a van subjected to aeration on the left side and a vane subjected to contamination.

Note: Replace the cartridge



Galled vane indicates the unit was subjected to over-pressure and/or over-temperature.

Note: Replace the cartridge



Appearance of a frosted vane on the right compared to a new vane on the left, subjected to fluid contamination.

Note: Replace the cartridge



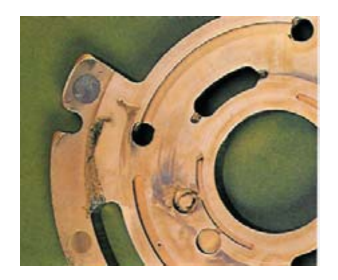
Rotor smear indicates over-pressure or low inlet pressure. The vane slots can also become worn or scored by contamination of the fluid.

Note: Replace the cartridge



Flex plate erosion indicates poor inlet condition, either low pressure or aeration.

Note: Replace the cartridge



Dark color and erosion indicates excessive system temperature.

Note: Replace the cartridge



Burnt oil residue on the flex plates indicates excessive system temperature.

Note: Replace the cartridge



The discoloration on the flexible side plates is a normal condition. It is the result of the close clearances maintained between the rotor and the flexible plates, this indicates that the pump is operating correctly.



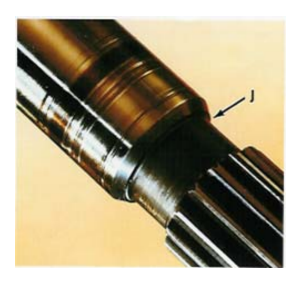
The fretting and corrosion on the spline drive has been caused by lack of lubrication.

Note: Replace the shaft



Seal area is badly scored caused by wear from the shaft seal (also check for cracks).

Note: Replace the shaft



Worn drive splines as been caused by lack of lubrication to the teeth.

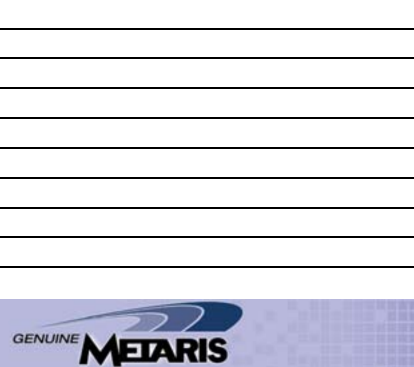
Note: Replace the shaft

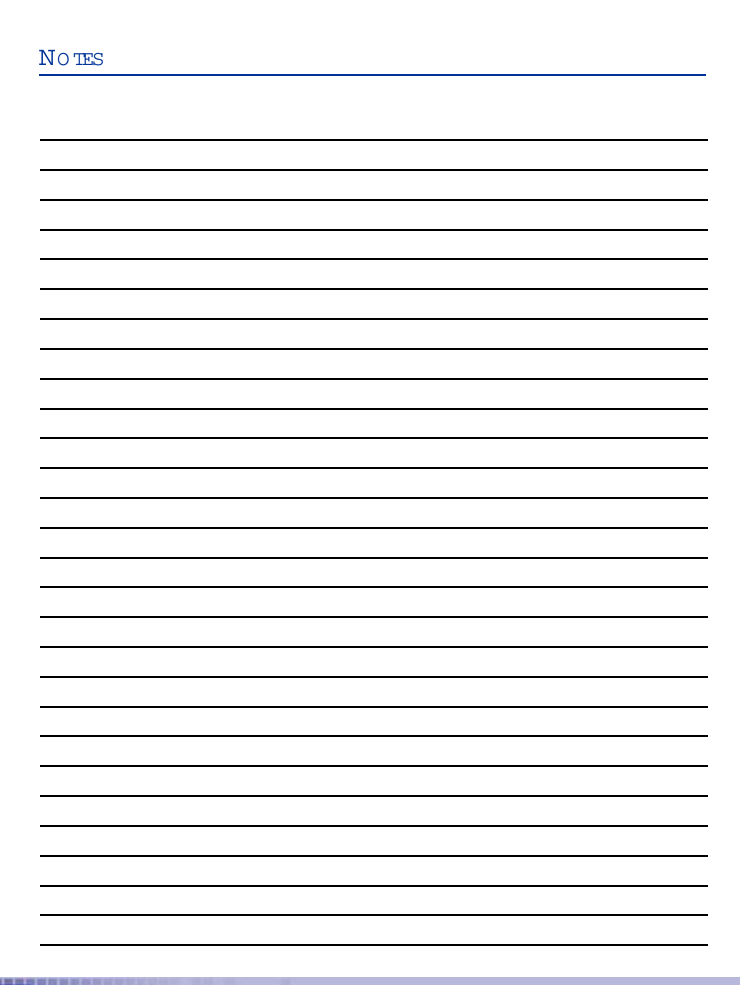


TROUBLE	PROBABLE CAUSE	REMEDY
PUMP NOT DELIVERING	DRIV EN IN THE WRONG	THE DRIVE DIRECTION MUST BE CHANGED
FLUID	DIRECTION OF ROTATION	THE DRIVE DIRECTION WOST BE CHANGED
FLOID	COUPLING OR SHAFT SHEARED	DISASSEMBLE THE PUMP AND CHECK THE
	OR DISENGAGED	SHAFT AND CARTRIDGE FOR DAMAGE
	INTAKE PIPE IN RESERVOIR	CHECK ALL STRAINERS AND FILTERS FOR
	RESTRICTED	DIRT OR SLUDGE. CLEAN IF NECESSARY
	FLUID VISCOSITY TOO HEAVY	COMPLETELY DRAIN THE SYSTEM AND ADD
	TO PICK UP PRIME	NEW FLUID OF THE PROPER VISCOSITY
	AIR LEAKS AT THE INTAKE LINE (PUMP NOT PRIMING)	CHECK THE INLET CONNECTION TO DETERMINE WHERE THE LEAK IS AND TIGHTEN ANY LOOSE CONNECTION. SEE THAT THE FLUID LEVEL IS ABOVE THE INTAKE LINE IN THE RESERVOIR. CHECK THE MINIMUM DRIVE SPEED IT MAY BE TOO
		LOW TO PRIME THE PUMP
	RELIEF VALVE IN THE SYSTEM STUCK OPEN	LOCATE AND REPLACE IF NECESSARY
	VANES STUCK IN THE ROTOR SLOTS	DISASSEMBLE THE PUMP AND CHECK FOR DIRT OR METAL CHIPS ON THE ROTOR CLEAN OR REPLACE ANY DAMAGED PARTS FLUSH THE FLUID SYSTEM IF NECESSARY
INSUFFICIENT PRESSURE BUILD-UP	SYSTEM RELIEF VALVE SET TOO LOW	USE A PRESSURE GAUGE AND ADJUST THE RELIEF VALVE SETTING
COMPLETE LOSS OF FLOW FROM PUMP	RELIEF VALVE MAY BE STUCK OPEN PERMITTING FREE FLOW OF FLUID TO THE TANK	INSPECT RELIEF VALVE AND CLEAN OR REPLACE IF NECESSARY
	BROKEN INLET OR PRESSURE LINE	LOCATE AND REPLACE
PUMP MAKING NOISE	PUMP INTAKE PARTIALLY BLOCKED	SERVICE THE INTAKE STRAINER
	AIR LEAKS AT THE INTAKE OR SHAFT SEAL	INSPECT ALL INLET CONNECTION AND SHAFT SEAL TO DETERMINE WHERE THE AIR IS BEING DRAWN IN. TIGHTEN ALL CONNECTION AND REPLACE THE SEAL IF REQUIRED. SEE THAT THE FLUID IS ABOVE THE INTAKE IN THE RESERVOIR.
	PUMP DRIVE SPEED TOO SLOW OR FAST	OPERATE THE PUMP AT THE CORRECT SPEED
	COUPLING MISALIGNMENT	CHECK SHAFT SEAL, BEARING AND OTHER PARTS FOR WEAR, REALIGN THE COUPLED SHAFTS

Trouble Shooting Tips

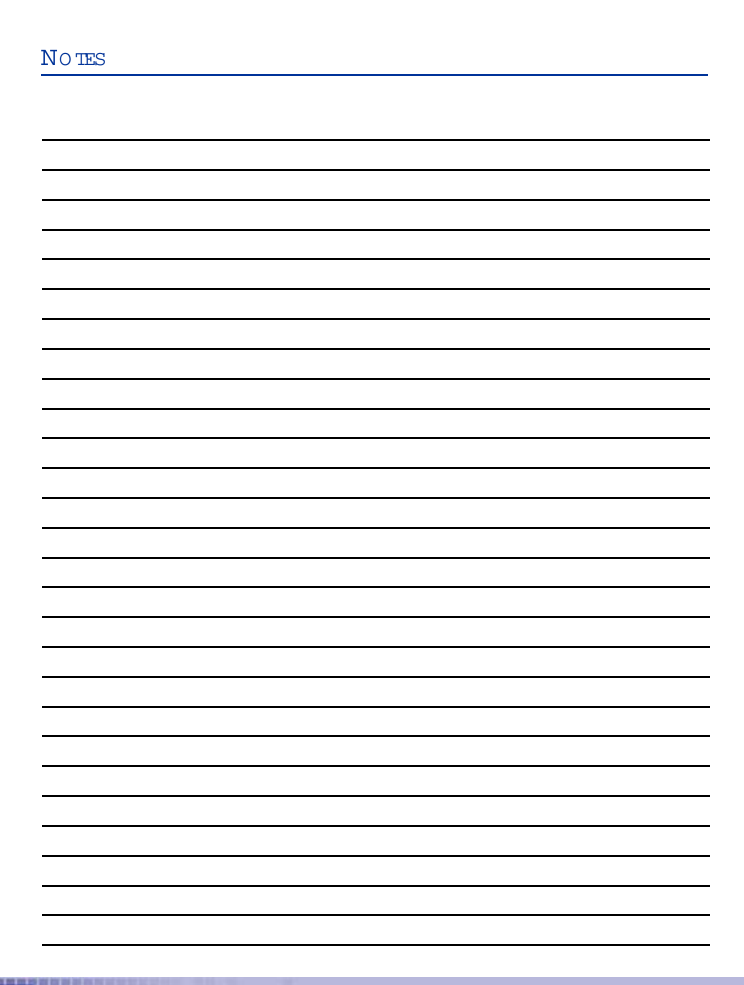
Proper maintenance can keep hydraulic problems to a minimum, keeping good records of ongoing problems will help analyze any areas that require special attention to avoid costly unexpected breakdowns. For help in troubleshooting see the guide on the last page.





Notes





WARRANTY

Metaris Inc. and Metaris Corp. hereinafter "Metaris", warrants all of its products to be free from defects in material and workmanship under normal operating conditions and proper application in accordance with the specifications for operation as described by the manufacturer for the period of twelve (12) months in service.

LIMITATIONS ON WARRANTY

This warranty is expressly in lieu of any other warranties expressed or implied. Buyers sole and exclusive remedy under this Warranty shall be limited to the repair, replacement or exchange of products under warranty at our option, F.O.B. our factory, or designated service centre.

No special, incidental, consequential or other damage shall be recoverable. Metaris shall not be liable for consequential damages or contingent liabilities including, but not limited to, loss of life, personal injury, loss of crop, loss due to water or fire damage, loss of business income, down time costs and trade or other commercial loss arising out of failure of the product. Metaris will in no event be liable for any sum in excess of the price received by it for the product for which liability is claimed or asserted.

No products shall be returned without prior authorization from Metaris. Buyers and their Agents shall prepay all transportation charges for the return of such products to Metaris factory or designed service centre. There will be no acceptance of any charges for labour and/or parts incidental to the removal or remounting of products repaired or replaced under Warranty.

The above Warranty does not cover conditions over which Metaris has no control, including, without limitation, contamination, pressure in excess of recommended maximum, products damaged or subject to accident abuse or misuse after shipment from our factory, products altered or repaired by anyone other than Metaris personnel, authorized Metaris factory personnel or persons so designated in writing by Metaris prior to commencement of said work.

A return goods authorization number must be obtained from Metaris or a Metaris authorized service centre, or a Metaris authorized agent prior to any products being returned for Warranty.





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