

Bulletin PM 1620-12-M1/USA

Parker Pumps Parts & Service

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PVP Series Variable Volume Piston Pump Service Bulletin

Model PVP16 **** 12

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Introduction:

The PVP16 **** 12 series piston pumps are designed to provide long life while operating with Hydraulic Oil. Refer to catalog 1550/USA for limits. However, should maintenance be required, the following instructions should be used for disassembly, replacement of parts, cleaning and assembly.

Note:

Prior to any pump disassembly, plug the open ports and clean all dirt from the outside of

the pump.

Prior to assembly all parts should be cleaned and then lightly coated with oil.

Warning:

Protective eye wear should be worn during all maintenance procedures.



Bulletin PM 1620-12-M1/USA Pump Cut-A-Way



- INSTALL PINS INTO FRONT HOUSING UNTIL BOTTOMED
- 1. Make sure "R" or "L" stamped on port plate (corresponding to rotation) is by antirotation pin.
- 2. Installed depth of item 2 (trunnion pin) below surface of item 35 (housing) to be .050/.100 with swashplate clearance removed by pressing "in" on pin.
- 3. Installed height of item 14 (servo post) above item 45 (rear cover) to be 1.538/1.534.
- 4. Installed height of item 29 (needle bearing) above item 45 (rear cover) to be .150/.130.
- 5. Illustration shows righthand (CW) rotation pump. Lefthand (CCW) pumps will have inlet and outlet ports reversed with compensator on outlet side.







1. Must be used with proper compensator assembly. Horsepower (torque) control assembly does not include pressure compensator assembly. For "H" option use "M" compensator, for "C" option use "A" compensator.



1. Shaft and cover assemblies not included in kits. They must be ordered separately.

2. Later designs incorporate a gasket, P/N 801209 rather than an O-ring.





- 1. Illustration shows righthand (CW) rotation pump. Lefthand (CCW) pumps will have the compensator on opposite side, and port plate kidneys reversed.
- 2. Seal kit (SKPVP16 2) consists of all O-rings, gaskets and shaft seal.





Bulletin PM 1620-12-M1/USA Parts List

	PVP16		╺-Ĺ┓━━		┥	<u> </u>						
	BASIC PUMP		PRESSURE SHAFT RANGE OPTION	P		NG DN	R	י דאדכ ו	ON	VOL.STOP OPTION		
												T NUMBER QTY DESCRIPTION
					7					оміт 47	10	08X6 🗘 🛛 1 🛛 PLUG
										2 48	78	7196 🔿 🛛 1 🗧 VOLUME STOP KIT
10			OMP SETTING									
20			OMP SETTING						40	707074	4	PORT PLATE - CW
30			OMP SETTING					R	46	787374	1	PORT PLATE - CCW
36	3600 PSI M	AX CO	OMP SETTING						46	787375	1	PORT PLATE - CCW
							Г					
				_			R	ОМІТ	45	787438 ()	1	CVR ASSY-REAR PORT-12
ITE	M PART NUMBE	RQTY				оміт	Ľ	ОМІТ	45	787439 ()	1	CVR ASSY-REAR PORT-12
1	788014	1	SWASH PLATE ASSY					ОМІТ	45	787440 ()	1	CVR ASSY-SIDE FLANGE
2		2	TRUNNION PIN			_	R	6	45	787442 🔘	1	CVR ASSY-SIDE FLG-THRU
3	786995	1	SLIPPER PLATE			2	<u> </u>	ОМІТ		787441 ()	1	CVR ASSY-SIDE FLANGE
4		1	SLIPPER RETAINER				L	6	45	787443 ()	1	CVR ASSY-SIDE FLG-THRU
5 5		9	PISTON ASSEMBLY				_	OMIT		787444 🛈	1	CVR ASSY-SIDE PORT-16
6		1	BARREL ASSEMBLY				R	6	45	787446 🔾	1	CVR ASSY-SIDE-16-THRU
7	787004	2	TRUNNION BEARING			4		оміт		787445 ()	1	CVR ASSY-SIDE PORT-16
8							L	6	45	787447 ()	1	CVR ASSY-SIDE-16-THRU
9				1			R	ОМІТ		787448 ()	1	CVR ASSY-REAR (PVB6)
/ 10	787002	1	BALL SEAT	1		5		OMIT	45	787449 ()	1	CVR ASSY-REAR (PVB6)
11	787000	3	PIN-BARREL	1			R			10140 0		
12	2 786990	1	SPRING-SERVO	1		6		OMIT		787731 ()	1	CVR ASSY-REAR (V-PAK)
13	786993	1	SPRING GUIDE	1			R	OMIT		101101 0	•	
14	787943	1	SERVO PISTON	1		7		OMIT		787734 🔿	1	CVR ASSY-SIDE (V-PAK)
P 15	56X323	1	RETAINING RING					OMIT			•	CVR SIDE FLG METRIC
16	56X339	1	RETAINING-RING			8	R	6	45			CVR SIDE FLG METRIC-THRU
17	787328	2	TRUNION COVER			& 9		ОМІТ				CVR SIDE FLG METRIC
18	3 10X210	4	SKT.HD.CAP SCREW			9	L	6	45			CVR SIDE FLG METRIC-THRU
19		1	GASKET-COVER		1	\square		Ť				
20	786540	1	NAME PLATE			2						
21	39X4	2	DRIVE SCREW			5		Ĭ				
22		4	SKT.HD.CAP SCREW						40	707400	-	
23	3]			омп			787432	1	SHFT ASSY,3/4 STR.
24	787409	2	PIN-COVER]				0	40	787433	1	SHFT ASSY,3/4 STR.THRU
3 25	787466	1	"IN" PORT BUTTON	1			в	OMIT	40	787434	1	SHFT ASSY,9T-16/32
26	786998	1	SERVO POST	1				6	40	787435	1	SHFT ASSY,9T-16/32-THRU
27	'			1			c	OMIT	40	787436	1	SHFT ASSY,11T-16/32
28	787083	1	BALL BEARING	1			Ľ	6	40	787437	1	SHFT ASSY,11T-16/32-THRU
29	787376	1	NEEDLE BEARING	1			ĸ	OMIT	40		1	SHFT ASSY,18MM STR.
				-			Ľ	9	40		1	SHFT ASSY,18MM STR.THRU
		<u>CA</u> L	<u>JTION</u>				\downarrow					
e se	service parts	are in	tended for use in hydra	ulic			\neg					
mps.	Incorrect ins	stallat	ion or assembly of these	е			┍┷└				-	
								IONALT		700040		

These service parts are intended for use in hydraulic pumps. Incorrect installation or assembly of these parts could cause the pump or pumps being repaired to fail in subsequent use or to operate incorrectly. The following precautions should be followed:

- 1. All parts should be cleaned and then lightly coated with mineral oil, or another lubricating fluid compatible with the system fluid being used, prior to assembly.
- 2. The pump should be disassembled, repaired and reassembled in a clean environment.
- 3. Use proper tools to disassemble and reassemble the pump.
- 4. If you are uncertain at how to install these parts, you should obtain assistance either from a Parker Hannifin distributor, or from the Hydraulic Pump/Motor Division.



Bulletin PM 1620-12-M1/USA Parts List



Notes:

- 1. \bigcirc O-Ring compound designation \bigcirc =Nitrile \bigvee = Viton.
- 2. For proper operation of "H" control, it must be used with a remote compensator assembly.
- 3. For proper operation of "C" control, it must be used with a load sense compensator assembly.
- 4. Seal Kit P/N SKPVP 16 12

Rotation Group Kit P/N: RRKPVP16 12



Service Notes:

- Use a clean lubricant (compatible with the working fluid) on all pump components during assembly.
- Most premature pump failures occur when contaminants from a previous failure have not been removed from the system, or cause for previous failure is still present (i.e. water in oil, filter bypassing, etc.)
- Thoroughly clean the reservoir, suction lines, suction strainer, drain lines, etc. before re-installing the pump.
- Always fill the pump case with clean fluid before starting a new or serviced pump for flooded suction, purge air from suction lines by cracking the inlet fitting or vent plug on pump. This should prevent an airlock condition and allow for faster priming.
- Starting the pump slowly by jogging (or turning over engine without allowing it to start) will help the pump prime and make it easier to determine when priming has occurred.
- Start pump with an open circuit whenever possible. Reduce the compensator to it's minimum setting during start-up. Cycle the pump on and off stroke while increasing the compensator to its required setting.

This will assist in break-in of new components and help purge air from the case.

Basic Troubleshooting:

Pump Will Not Prime

- Δ Pump should prime within 30 seconds. If it does not, **STOP**.
- Δ Check for proper drive rotation.
- Δ Make sure pump shaft is turning (i.e. key at coupling hubs is engaged).
- Δ Make sure reservoir is full.
- △ Check for major sources of a suction leak (vent plug open, shaft seal missing (PAVC), flange not tight, pinched O-Ring at flange or pump housing.

Cannot Build Any Pressure

- Δ Make sure pump is primed.
- Δ Check alignment, especially on PAVC pumps without "9" option.
- △ Make sure systems is not an open circuit.
 A pump produces flow, not pressure. It can only limit pressure when the system requirement is higher than the pump compensator setting.

Can Only Build A Few Hundred PSI

- Δ Compensator is backed all the way out.
- Δ The remote or load sense line is vented.
- Δ Control orifice or spool is plugged.
- Δ Incorrect compensator spool (PVP).
- Δ Pressure control dart is lodged open.
- Δ Torque control plug is missing (PAVC).

Pump Will Not Compensate

- ∆ Differential spring over-compressed (i.e. spring guide dislocated).
- Δ Control drain line blocked (PAVC).
- Δ Pressure control stem vent hole is plugged.
- Δ Control spool travel is hindered.
- Δ Control orifice is missing (PAVC).
- Δ Saturation orifice is missing in load sense circuit.

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