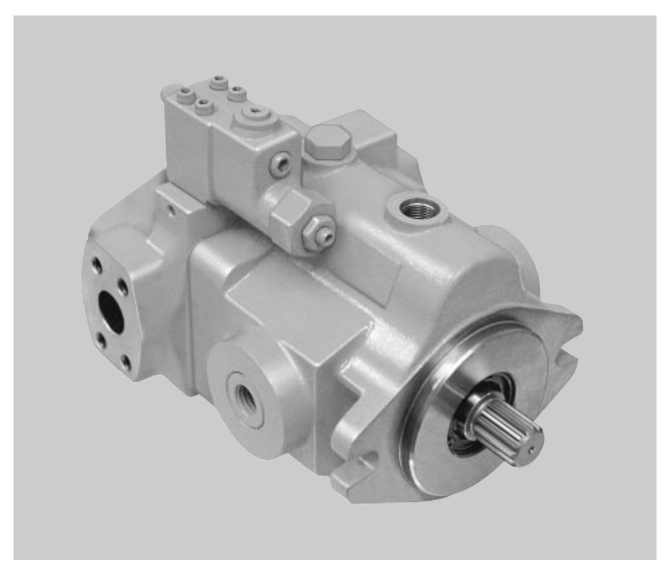
# DENISON HYDRAULICS axial piston, variable displacement open loop pump series PV/PVT C-mod

# service information



Publ. S1-AM009-F replaces S1-AM009 E

**DENISON** Hydraulics

### **CONTENTS**

	AGE
typical characteristicsfluid connections	3
Huid connectionshigher speed guides	3 4
general information	4
operation of pump	5
mounting	5
shaft optionsshaft informationshaft information	5
side load capability	5 5
piping	5
system relief valves	5
service information	
recommended fluidsviscosityviscosity	6
viscosity indexviscosity index	0
temperature	6
maintenance	6
fluid cleanliness	6
comparison of solid contamination classification systemsstartup procedure for new installation	6
troubleshooting	0 7
assembly tool drawings	9
figure 1 shaft seal installation tool	9
figure 2. hall bearing installation tool	9
figure 3 shaft seal installation toolfigure 4 trunnion assembly tool	9
figure 5 trunnion assembly toolfigure 5 trunnion removal tool	· 10
disassembly procedure	10 11
trunnion removaltrunnion removal	12
rework limits of wear parts	13
parts inspection	14
parts list	· 1/
assembly procedure	21
cleaning and inspection	21
housing and shaft seal	21
shaft and bearing	21
housing and shafthousing and hanger	ZI 21
barrel holddown	
barrel, piston/shoe/retainer	22
housing and rotating group	22
port block assembly	22
figure 7 port plate installationtorque on housing bolts	22
'C' compensator	23 23
figure 8 'C' compensator assembly	23
'F' & 'L' compensator	23
figure 9 'F '& 'L' compensator	23
'J' & 'K' torque limiter figure 10 'J' & 'K' torque limiter	24
'T' power limiter	24 25
figure 11 'T' power limiter	25
final assembly	26
pump test	27
C compensator test	27
'F' compensator test'L' compensator test	
'J' & 'K' torque limiter test	27 28
figure 12 'J' & 'K' torque limiter adjustment	28
'T' power limiter test	29
figure 13 'T' power limiter adjustment	29
compensator section drawingsPV6 installation	30
PV6 installationPV6 installation	
PV15 installation	33
PV20 installation	34
PV29 installation	35
PVT6 installation	
PVT10 installationPVT15 installation	
PVT20 installationPVT20 installation	
PVT29 installationPVT29 installation	39 40
'J' & 'K' torque limiter installation	41
'T' power limiter installation	42
ordering code	43
conversions & formulasnotes	44
HOUCS	45
Seal Kit	19

TYP	CAL	CHAR	RACTERIS	TICS

Specification	Term	Series PV6 PVT6	Series PV10 PVT10	Series PV15 PVT15	Series PV20 PVT20	Series PV29 PVT29
<ul><li>displacement</li></ul>	in³/rev.	0.88	1.26	2.09	2.62	3.78
at max angle	cm³/rev.	14.4	21.1	34.2	42.9	61.9
•pressure, continuous intermittent 1)	psi	3500	3500	3500	3500	3000
	bar	241	241	241	241	207
	psi	4500	4500	4500	4500	4000
	bar	310	310	310	310	276
•speed, max. 2)	rpm	1800	1800	1800	1800	1800
•rotating inertia	lb in²	2.00	3.3	7.87	11.97	21.84
	kg m²	.0006	.00099	.00233	.00355	.00647
<ul><li>compensator response off-stroke on-stroke</li></ul>	ms ms	50 120	50 120	50 120	50 120	50 120
•compensator range	psi	130-4000	130-4000	130-4000	130-4000	130-3500
	bar	9-276	9-276	9-276	9-276	9-241
<ul><li>compensator-</li></ul>	psi/turn	650	650	650	650	650
adjustment	bar/turn	44.8	44.8	44.8	44.8	44.8
•max. vol. adjustment	turns	8.5	8.5	8.5	9.7	10.5
full to zero- stroke	Ib-in	28	25	41	49	45
maximum torque <sup>3)</sup>	Nm	3.2	2.8	4.6	5.5	5.1
•minimum inlet-	in-Hg	-6.12	-6.12	-6.12	-6.12	-6.12
at 1800 rpm	mm-Hg	-155	-155	-155	-155	-155
<ul> <li>maximum inlet-</li></ul>	psi	50	50	50	50	50
pressure all series	bar	3.4	3.4	3.4	3.4	3.4
•max. case pressure	psi	10	10	10	10	10
	bar	0.70	0.70	0.70	0.70	0.70
<ul> <li>peak case pressure-</li></ul>	psi	15	15	15	15	15
over inlet pressure	bar	1	1	1	1	1
•input mounting	SAE	82-2 (A)	101-2 (B)	101-2 (B)	127-2 (C)	127-2 (C)
<ul><li>input shaft, keyed splined</li><li>shaft bearing life at-</li></ul>	SAE	19-1 22-4 (A,B)	22-1 22-4 (B)	22,25-1 <sup>4)</sup> 22,25-4 <sup>4)</sup> (B,B-B)	32-1 32-4 (C)	32-1 32-4 (C)
1800 rpm, 2500 psi ball bearing roller bearing	hrs hrs	3100 9600	4800 9400	3500 3100	4400 5100	2100 2600
1500 rpm, 172 bar ball bearing roller bearing	hrs hrs	3720 11520	5760 11280	4200 3720	5280 6120	2520 3120
•weight-approxPV	lb	24	36	43	57	73
	Kg	11	16	20	26	33
•weight-approxPVT	lb	30	45	55	71	93
	Kg	14	20	25	32	42

#### Series Series Series Series Series Term PV6 PVT6 PV10 PVT10 PV15 PVT15 PV20 PVT20 PV29 PVT29 •port A&B, PV SAE St. Thd. -12 -20 -20 -20 -20 **BSPP** 3/4 1-1/4 1-1/4 1-1/4 (inlet, outlet) 1-1/4 •port A (inlet),PVT SAE code 61split flg. 1-1/4" 1-1/2" 1-1/2" 31.75 50.8 mm 25.4 38.1 38.1 •port B (outlet),PVT SAE code 61split flg. 3/4" in. 19.1 25.4 25.4 25.4 25.4 mm •port D SAE St. Thd. -6 -8 -8 -8 **BSPP** 3/8 1/2 1/2 1/2 1/2 •port V SAE St. Thd. -4 -4 -4 -4 -4 1/4 BSPP 1/4 1/4 1/4 1/4

### **FLUID CONNECTIONS**

¹¹) 10% of operation time, not exceeding 6 successive seconds.
 ²² for speeds over 1800 rpm see higher speeds guideline chart pg. 4.
 ³³ this is a maximum torque-actual torque reduces by about 25% at full stroke.
 ⁴ PV15 uses 22-1,22-4 (SAE-B) only.

### **HIGHER SPEED GUIDES**

PV6 PVT6

PV10 PVT10

PV15 PVT15

PV20 PVT20

PV29 PVT29

			max	imum				
speed		pres	ssure gage	9	absolute	pressure	case p	ressure
rpm	psi	bar	in-Hg	mm-Hg	psi	bar	psi	bar
1800	-3.00	-0.21	-6.12	-155	11.70	0.80	10	0.69
2050	-3.00	-0.21	-6.12	-155	11.70	0.80	7	0.48
2100	-3.00	-0.21	-6.12	-155	11.70	0.80	5	0.34
2750	-2.35	-0.16	-4.79	-122	12.35	0.85	5	0.34
2900	-0.96	-0.07	-1.97	-50	13.74	0.95	5	0.34
3000	0.00	0.00	0.00	0	14.70	1.00	5	0.34
1800	-3.00	-0.21	-6.12	-155	11.70	0.80	10	0.69
2100	-3.00	-0.21	-6.12	-155	11.70	0.80	7	0.48
2500	-3.00	-0.21	-6.12	-155	11.70	0.80	5	0.34
2550	-2.51	-0.17	-5.12	-130	12.19	0.84	5	0.34
2700	-1.03	-0.07	-2.10	-53	13.67	0.94	5	0.34
2800	0.00	0.00	0.00	0	14.70	1.00	5	0.34
3000	2.18	0.15	4.44	114	16.88	1.16	5	0.34
1800	-3.00	-0.21	-6.12	-155	11.70	0.80	10	0.69
2100	-3.00	-0.21	-6.12	-155	11.70	0.80	7	0.48
2230	-3.00	-0.21	-6.12	-155	11.70	0.80	5	0.34
2275	-2.53	-0.17	-5.16	-130	12.17	0.84	5	0.34
2350	-1.71	-0.12	-3.49	-89	12.99	0.90	5	0.34
2500	0.00	0.00	0.00	0	14.70	1.00	5	0.34
1800	-3.00	-0.21	-6.12	-155	11.70	0.80	10	0.69
2050	-3.00	-0.21	-6.12	-155	11.70	0.80	7	0.48
2100	-2.45	-0.17	-6.12	-127	12.25	0.85	5	0.34
2200	-1.25	-0.09	-5.16	-65	13.45	0.93	5 5	0.34
2300	0.00	0.00	0.00	0	14.70	1.00	5	0.34
2400	1.31	0.09	2.66	68	16.01	1.10	5	0.34
1800	-3.00	-0.21	-6.12	-155	11.70	0.80	10	0.69
2050	-3.00	-0.21	-6.12	-155	11.70	0.80	7	0.48
2100	-2.45	-0.17	-4.99	-127	12.25	0.85	5	0.34
2200	-1.25	-0.09	-2.55	-65	13.45	0.93	5	0.34
2300	0.00	0.00	0.00	0	14.70	1.00	5	0.34
2400	1.31	0.09	2.66	68	16.01	1.10	5	0.34

Note: Watch the case pressures carefully. Rapid compensation at high speeds can cause severe case spikes. If the pump feeds into a blocked center valve that closes quickly, use both case drain ports and direct short case drain lines and a relief valve.

**Max. input torque:** max. torque allowed on input shaft from the combined torques of front and rear pumps.

Max. rear drive torque: max. torque allowed from rear pump.

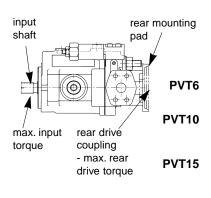
input shaft	max. input torque lbs-in.(Nm)	rear mounting pad	rear drive coupling (spline)	max. rear drive torque lbs-in.(Nm)
SAE-19-1 (A) key SAE-22-4 (B) spline	1125 (127,1) 2025 (228,8)	SAE-82-2 (A)	SAE-16-4 (A) SAE-22-4 (B)	1125 (127,1) 1125 (127,1)
SAE-22-1 (B) key SAE-22-4 (B) spline	1680 (189,8) 2550 (288,1)	SAE-82-2,101-2 (A, B)	SAE-16-4 (A) SAE-22-4 (B)	1680 (189,8) 1925 (217,5)
SAE-22-1(B) key SAE-22-4 (B) spline SAE-25-1 (B-B) key SAE-25-4 (B-B) spline	1680 (189,8) 2185 (246,9) 2850 (332) 3825 (432,2)	SAE-82-2,101-2 (A, B)	SAE-16-4 (A) SAE-22-4 (B) SAE-25-4 (B-B)	1680 (189,8) 2000 (226) 2000 (226) 2000 (226)
SAE-32-1 (C) key SAE-32-4 (C) spline	4675 (528,3) 4675 (528,3)	SAE-82-2,101-2,127-2 (A,B,C)	SAE-16-4 (A) SAE-22-4 (B) SAE-25-4 (B-B) SAE-32-4 (C)	3850 (435) 3850 (435) 3850 (435) 3850 (435)
SAE-32-1 (C) key SAE-32-4 (C) spline	4880 (551,4) 6300 (711,9)	SAE-82-2,101-2,127-2 (A,B,C)	SAE-16-4(A) SAE-22-4 (B) SAE-25-4 (B-B) SAE-32-4 (C)	3850 (435) 3850 (435) 3850 (435) 3850 (435)

a continuous working pressure of 3500 psi, 241 bar except the PV29 which is rated at 3000 psi, 207 bar, intermittent operation at 4500 psi, 310 bar except the PV29 which is rated at 4000 psi, 276 bar. These pumps can be equipped with a pressure compensator, ventable compensator, load sensing or power limit control.

The PV pumps have a displacement of 0.88 to 3.78 cu. in/rev,. 14.4 to 61.9 cc/rev. with

The PV pumps have been designed to operate in a wide range of applications in industries where high pressure and variable flow are required at competitive cost.

## MAXIMUM ALLOWABLE THROUGH DRIVE TORQUE



PVT20

PVT29

### **GENERAL INFORMATION**

### **DESCRIPTION**

#### **OPERATION OF PUMP**

These pumps have the familiar principles originated for **DENISON HYDRAULICS** axial piston units.

The shaft is splined to the barrel which carries the nine axial pistons. Each piston terminates in a ball on which is swaged a shoe that is free to pivot and rotate. It bears against the cam surface which is angled to the shaft axis. The opposite end of the barrel lightly bears against the port plate with its arcuate openings. These communicate to the ports A & B of the piston unit. The barrel and piston shoes are free to move axially to compensate for wear, for thickness variations of the fluid film and for dimensional changes caused by temperature and pressure.

The piston shoes are held against the cam surface by the hold-down plate. It rotates at shaft speed and is permitted to adjust to the cam angle by the hold-down ball which loads it.

The hanger cam axis, the shaft, and the plane of the piston ball centers all coincide with the center of moments of the unit to give a fully balanced design. This reduces control forces and wear to a mimimum.

The angle of the cam surface determines the displacement as well as the direction of fluid flow for a given rotation. The cam surface is supported on a movable hanger. Various controls adjust and limit the hanger angle.

These pumps are designed to operate in any position. The mounting hub and two bolt mounting flange are in full conformance with SAE standards, except as noted on installation drawings. The pump shaft must be in alignment with the shaft of the source driver and should be checked with a dial indicator. The mating pilot bore and coupling must be concentric. This concentricity is particularly important if the shaft is rigidly connected to the driven load without a flexible coupling.

See installation drawings pgs. 31 through 42, for mounting and pg. 4 **maximum allowable torque** in the data section for torque limits.

series	6	10	15	20	29
PV (rear ported)	23-9862	23-9863	23-9864	23-9865	23-9866
PVT (side ported)	23-9982	23-9983	23-9980	23-9984	23-9985
PV/PVT torque limiter	23-9996	23-9996	23-9996	23-9996	23-9996

SAE splined and keyed, see installation drawings for details.

**Splined:** The shafts will accept a maximum misalignment of 0.002", 0,06mm total indicator reading when the pump is foot mounted and 0.001", 0,03 mm when flange mounted. Angular misalignment at the male and female spline axis must be less than  $\pm$  0.002" per inch radius,  $\pm$  0,002 mm/mm per mm radius. The coupling interface must be lubricated.

DENISON recommends lithium molydisulfide or similar grease. The female coupling should be hardened to 27-34 Rc and must conform to SAE-J498c, class 5 flat root side fit.

**Keyed:** High strength heat treated keys must be used. Replacement keys must be hardened to 27-34 Rc. The key corners must be chamfered 0.030"-0.040", 0.075-1.0 mm at 45° to clear radii that exist in the keyway.

The PV series is designed for inline-drive and side loading on the shaft is not recommended. If this is unavoidable consult your nearest **DENISON HYDRAULICS** representative.

Connect inlet and outlet lines to the port block of the pump.

See installation drawings in the back of this bulletin for port connections.

The maximum case pressure is 10 psi, 0.7 bar continuous, 15 psi, 1 bar intermittent. Case pressure must never exceed inlet pressure by more than 15 psi, 1 bar. When connecting case drain line make certain that drain plumbing passes above highest point of the pump before passing to the reservoir. If not, install a 5 psi, 0.3 bar case pressure check valve to be certain the case is filled with oil at all times.

The case leakage line must be of sufficient size to prevent back pressure in excess of 15 psi, 1 bar and returned to the reservoir below the surface of the oil as far from the supply suction as possible. All fluid lines, whether pipe, tubing, or hose must be adequate size and strength to assure free flow through the pump. An undersize inlet line will prevent the pump from operating at full rated speed. An undersize outlet line will create back pressure and cause heat generation. Flexible hose lines are recommended. If rigid piping is used, the workmanship must be accurate to eliminate strain on the pump port block or to the fluid connections. Sharp bends in the lines must be eliminated wherever possible. All system piping must be cleaned with solvent or equivalent before installing pump. Make sure the entire hydraulic system is free of dirt, lint, scale, or other foreign material.

Caution: Do not use galvanized pipe. Galvanized coating can flake off with continued use.

SYSTEM RELIEF VALVES

Although the PV series pumps have very fast off-stroke compensator response, system relief valves are recommended in all cases for safety considerations.

### **MOUNTING**

### SHAFT OPTIONS:

### **SHAFT INFORMATION:**

### SIDE LOAD CAPABILITY:

### **PIPING**

### **DESCRIPTION**

SERVICE INFORMATION

These hydraulic products are designed to give long dependable service when properly applied and their systems properly maintained. These general instructions apply to typical systems. Specific instructions for particular equipment can be developed from them.

**RECOMMENDED FLUIDS** 

The fluid recommended for use in these pumps has a petroleum base and contains agents which provide oxidation inhibition and anti-rust, anti-foam and de-aerating properties as described in **DENISON HYDRAULICS** standard HF-1. Where anti-wear additive fluids are specified, see **DENISON HYDRAULICS** standard HF-0.

**VISCOSITY** 

tive fluids are specified, see **DENISON HYDRAULICS** standard HF-0

max. at cold start- 7500 SUS, 1600 cSt

at low pressure, low flow, and if possible, low speed

max. at full power- 750 SUS, 160 cSt optimum for max. life- 140 SUS, 30 cSt minimum at full power- 60 SUS, 10 cSt

**VISCOSITY INDEX** 

90 V. I. minimum. Higher values extend the range of operating temperature but may

reduce the service life of the fluid.

**TEMPERATURE** 

Determined by the viscosity characteristics of the fluid used. Because high temperatures degrade seals, reduce the service life of the fluid and create hazards, fluid temperature should not exceed 180°F, 82°C. at the case drain.

**MAINTENANCE** 

The pump is self-lubricating and preventative maintenance is limited to keeping system fluid clean by changing filters frequently. Keep all fittings and screws tight. Do not operate at pressures and speeds in excess of the recommended limit. If the pump does not operate properly, check the troubleshooting chart before attempting to overhaul the unit. Overhauling may be accomplished by referring to the disassembly, rework limits of wear parts, and assembly procedures. Refer to the service manual for troubleshooting and overhaul information.

**FLUID CLEANLINESS** 

Fluid must be cleaned before and continuously during operation, by filters that maintain a cleanliness level of ISO 17/14. This approximately corresponds to NAS 1638 class 8 (class 9 for 15 micron and smaller). This fluid level cleanliness can usually be accomplished by the effective use of 10 micron filters. Better cleanliness levels will significantly extend the life of the components.. As contaminant generation may vary with each application, each must be analyzed to determine proper filtration to maintain the required cleanliness level.

### COMPARISON OF SOLID CONTAMINATION CLASSIFICATION SYSTEM

### NATIONAL AERONAUTICS STANDARD (NAS) 1638

							class								
		00	0	1	2	3	4	5	6	7	8	9	10	11	12
	5-15μm	125	250	500	1000	2000	4000	8000	16000	32000	64000	128000	256000	512000	1024000
particle	15-25μm	22	44	89	178	356	712	1425	2850	5700	11400	22800	45600	91200	182400
size	25-50μm	4	8	16	32	63	126	253	506	1012	2025	4050	8100	16200	32400
range	50-100μm	1	2	3	6	11	22	45	90	180	360	720	1440	2880	5760
	>100µm	0	0	1	1	2	4	8	16	32	64	128	256	512	1024
maximum	>5μm	152	304	609	1217	2432	4864	9731	19462	38924	77849	155698	311396	622792	1245584
particles	>15µm	27	54	109	217	432	864	1731	3462	6924	13849	27698	55396	110792	221584

### ISO:DIS 4406; SAE J1165

			iso solid contaminant code													
		8/5	9/6	10/7	11/8	12/9	13/10	14/11	15/12	16/13	17/14	18/15	19/16	20/17	21/18	22/19
maximum	>5μm	250	500	1000	2000	4000	8000	16000	32000	64000	130000	250000	500000	1000000	2000000	4000000
particles	>15µm	32	64	130	250	500	1000	2000	4000	8000	16000	32000	64000	130000	250000	500000

NOTES: All measurements are for a 100 ml sample size.

### STARTUP PROCEDURE FOR NEW INSTALLATION

- Read and understand the instruction manual. Identify components and their function.
- · Visually inspect components and lines for possible damage.
- Check reservoir for cleanliness. Drain and clean as required
- Check fluid level and fill as required with filtered fluid at least as clean as that recommended. Fill pump case with clean oil prior to starting.
- · Check alignment of drive.
- Check oil cooler and activate it, if included in circuit. Check fluid temperature
- Reduce pressure settings of compensator and relief valve. Make sure accurate

### **TROUBLESHOOTING**

### STARTUP PROCEDURE

(continued)

TROUBLESHOOTING

pressure readings can be made at appropriate places.

- If solenoids in system, check for actuation.
- Start pump drive. Make sure pump fills properly.
- Bleed system of air. Recheck fluid level.
- Cycle unloaded machine at low pressure and observe actuation (at low speed, if possible).
- Increase pressure settings gradually in steps. Check for leaks in all lines especially in pump and motor inlet lines.
- Make correct pressure adjustments.
- Gradually increase speed. Be alert for trouble as indicated by changes in sounds, system shocks and air in fluid.
- Equipment is operational.

Component problems and circuit problems are often interrelated. An improper circuit may operate with apparent success but will cause failure of a particular component within it. The component failure is the effect, not the cause of the problem. This general guide is offered to help in locating and eliminating the cause of problems by studying their effects.

effect of trouble		fault which needs remedy				
noisy pump	air in fluid	leak in suction line				
		low fluid level				
		turbulent fluid				
		return lines above fluid level				
		gas leak from accumulator				
		excessive pressure drop in the inlet line from a				
		pressurized reservoir				
		suction line strainer acting as air trap				
	cavitation in	fluid too cold				
	rotating group	fluid too viscous				
		fluid too heavy				
		shaft speed too high				
		suction line too small				
		suction strainer too small				
		suction strainer too dirty				
		operating altitude too high				
		boost or replenishment pressure too low				
		replenishment flow too small for dynamic				
		conditions				
	misaligned shaft	faulty installation				
		distortion in mounting				
		axial interference				
		faulty coupling				
		excessive overhung loads				
	mechanical fault	piston and shoe looseness or failure				
	in pump	bearing failure				
	' '	incorrect port plate selection or index				
		eroded or worn parts in the displacement control				
erosion on barrel	air in fluid	see noisy pump above				
ports and port plate	cavitation	see noisy pump above				
high wear in	excessive loads	reduce pressure settings				
pump		reduce speeds				
	contaminant par-	improper filter maintenance				
	ticles in fluid	filters too coarse				
		introduction of dirty fluid to system				
		reservoir openings				
		improper reservoir breather				
		improper line replacement				
	Improper fluid	fluid too thin or thick for operating temperature				
	· ·	range				
		breakdown of fluid with time/temperature/shearing effects				
		incorrect additives in new fluid				
		destruction of additive effectiveness with chemi-				
		destruction of additive effectiveness with chemi- cal aging				
	improper repair	cal aging				
	improper repair	cal aging incorrect parts				
	improper repair	cal aging incorrect parts incorrect procedures, dimensions, finishes				
		cal aging incorrect parts incorrect procedures, dimensions, finishes condensation				
	unwanted water	cal aging incorrect parts incorrect procedures, dimensions, finishes condensation faulty breather/strainer				
	unwanted water	cal aging incorrect parts incorrect procedures, dimensions, finishes condensation				

### **TROUBLESHOOTING**

### TROUBLESHOOTING

(continued)

effect of trouble	nossible cause	fault which needs remedy
pressure shocks	cogging load	mechanical considerations
product shocks	worn relief valve	needed repairs
	worn compensa-	needed repairs
	tor	
	slow response in check valves	replace or relocate
	excessive de-	improve decompression control
	compression	
	energy rates	and and Panachanatha
	excessive line	reduce line size or lengths bleed air
	capacitance (line volume,	bleed all
	line stretch,	
	accumulator	
	effects)	
	barrel blow-off	re-check pump hold-down, rotating group, drain pressure
heating of fluid	excessive pump	recheck case drain flow and repair as required
	leakage	fluid too thin
		improper assembly, port timing
	relief valve	set too low (compared to load or to compensator)
	aomnoneste:	instability caused by back pressure, worn parts set too high (compared to relief)
	compensator	<b>5</b>
	pump too large	worn parts select smaller pump displacement
	for fluid needs	
	heat exchanger	water turned off or too little flow
		water too hot
		fan clogged or restricted
		efficiency reduced by mud or scale deposits
	reservoir	intermittent hydraulic fluid flow too little fluid
	Teser voii	improper baffles
		insulating air blanket that prevents heat rejection
		heat pickup from adjacent equipment
decrease in set	loose compen-	tighten the adjusting screw 28-11
pressure	sator adjusting	
	screw	and and an arehone
	of relief valve	overhaul or exchange
	low tank oil level	replenish fluid
	deterioration of	check drain flow
	pump	repair or replace
pressure does	improper direct-	change direction of rotation
not rise	ion of rotation	
	low tank oil level	replenish fluid
	wrong setting of	readjust and lock
	relief valve or	
	compensator	ropair or roplace
	faulty relief valve or compensator	repair or replace
	clogging of	check and clean suction strainers
	suction line	Shook and Godin Guotion Strainers
	deterioration in	repair or replace
	pump function	•
insufficient flow	low tank oil level	replenish fluid
	leak in suction	tighten fittings
	line	Joseph adjusting serious 20 and Include 45
	improper stroke adjustment	loosen adjusting screw <u>22</u> and locknut <u>45</u> and set properly
	deterioration in	repair or replace
	pump function	
compensator	check valve miss-	iinstall 30-50 psi 2-3 bar check valve within 12
unstable	ing from pump	inches 0.3 meters of pump discharge port
	discharge port	

FIGURE 1 SHAFT SEAL INSTALLATION TOOL

SERIES		A*	В	C†	D&E	F
PV6 &	in.	1.75	2.17	.185		.79
PVT6	mm	44.5	55.1	4.7		20
PV10 &	in.	1.75	2.17	.185		.79
PVT10	mm	44.5	55.1	4.7	as	20
PV15 &	in.	1.95	2.36	.197	needed	.79
PVT15	mm	49.5	59.9	5.0		20
PV20 &	in.	2.15	2.56	.204		.79
PVT20	mm	54.6	65.0	5.2		20
PV29 &	in.	2.15	2.56	.204		.79
PVT29	mm	54.6	65.0	5.2		20

Material - steel

\* $\pm$  .008 in,.  $\pm$  .204 mm

† +.00 -.008 in., +.00 -.204 mm

FIGURE 2 BALL BEARING INSTALLATION TOOL

SERIES		Α	В	С	D
PV6 &	in.	2.36	2.08	1.02	4.33
PVT6	mm	59.9	52.8	25.9	110
PV10 &	in.	2.76	2.44	1.02	4.52
PVT10	mm	70.1	62	25.9	114.8
PV15 &	in.	3.15	2.83	1.22	5.19
PVT15	mm	80.0	71.9	31	131.8
PV20 &	in.	3.54	3.15	1.42	6.3
PVT20	mm	89.9	80.0	36	160
PV29 &	in.	3.54	3.15	1.42	6.3
PVT29	mm	89.9	80.0	36	160

Material - steel

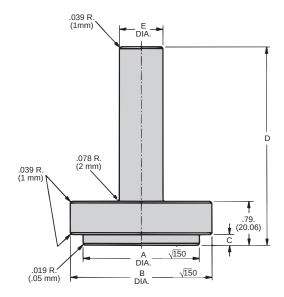
### FIGURE 3 SHAFT SEAL INSTALLATION TOOL

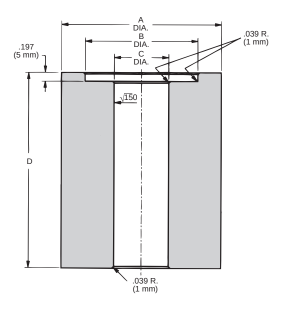
SERIES						
& SHAFT		<b>A</b> *	B†	С	D	Е
PV & PVT 6 -2	in.	1.00	.750	2.24	1.65	1.57
	mm	25.4	19.1	56.9	41.9	39.9
PV & PVT6 -1	in.	1.00	.875	2.68	2.08	2.00
PV & PVT 10	mm	25.4	22.2	68	52.8	50.8
PV & PVT 15	in.	1.20	.875	2.68	2.08	2.00
-1 & -2	mm	30.5	22.2	68	52.8	50.8
PVT15	in.	1.20	1.00	2.68	2.08	2.00
-4 & -5	mm	30.5	25.4	68	52.8	50.8
PV & PVT 20	in.	1.40	1.250	2.68	2.08	2.00
PV & PVT 29	mm	35.6	31.8	68	52.8	50.8

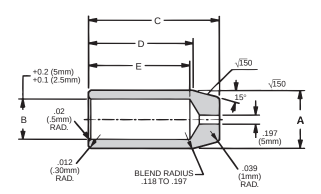
Material - Teflon (preferred) or steel heat treated to Rc 40-45, chromium plated.

\*± .004 in,. ± .102 mm

† +.008 -.004 in., +.204 -.102 mm



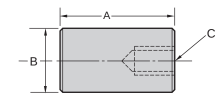




<sup>\* +.012 -.004</sup> in., +.306 -.102 mm

FIGURE 4 TRUNNION ASSEMBLY TOOL

SERIES		Α*	B†	С	REF.
PV6 &	in.	1.75	.997/.996	1/2-13 x 3/4 dp.	039-91348
PVT6	mm	44.45	25.32/25.30		
PV10 &	in.	1.75	.997/.996	1/2-13 x 3/4 dp.	039-91348
PVT10	mm	44.45	25.32/25.30		
PV15 &	in.	2.00	1.247/1.246	3/4-10 x 1.00 dp.	039-91349
PVT15	mm	50.8	31.67/31.65		
PV20 &	in.	2.25	1.497/1.496	3/4-10 x 1.00 dp.	039-91350
PVT20	mm	57.15	38.02/38.00		
PV29 &	in.	2.25	1.497/1.496	3/4-10 x 1.00 dp.	039-91350
PVT29	mm	57.15	38.02/38.00		

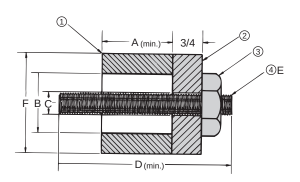


Material - steel, or rework ref. trunnion to B diameter

### FIGURE 5 TRUNNION REMOVAL TOOL

SERIES	Α	В	С	D	Е	F
		DIA	DIA		THD.	DIA
PV6 &	in. 1.75	1.50	.56	4.25	1/2-13	2.50
PVT6	mm 44.45	38.1	14.2	10.8		63.5
PV10 &	in. 1.75	1.50	.56	4.25	1/2-13	2.50
PVT10	mm 44.45	38.1	14.2	10.8		63.5
PV15 &	in. 2.00	1.75	.81	4.50	3/4-10	2.75
PVT15	mm 50.8	44.5	20.6	11.4		69.8
PV20 &	in. 2.25	2.00	.81	4.75	3/4-10	3.00
PVT20	mm 57.15	50.8	20.6	12.1		76.2
PV29 &	in. 2.25	2.00	.81	4.75	3/4-10	3.00
PVT29	mm 57.15	50.8	20.6	12.1		<u>76.2</u>

item	description	material
1	sleeve	steel
2	washer	steel
3	nut	hardened steel GR-5
4	all-thread rod	hardened steel GR-5



### **UNIT DISASSEMBLY**

### **DISASSEMBLY PROCEDURE**

Disassemble the pump according to the instructions in this section. Please refer to the exploded view (Fig. 6).

Pump disassembly for inspection should be limited to the following cases:

- a) Malfunction or oil leakage resulting from damage or wear and tear.
- b) Trouble-shooting procedures described herein do not solve the problem.

Disassembly should be done only as far as necessary to replace or repair worn parts.

It should be noted that assembly and disassembly should be performed in a clean environment

**Caution:** Springs assembled in the pump are normally set under high compression and are dangerous to any workman whenever disassembly is performed. Serious bodily injury may be inflicted during disassembly due to the springs' sudden release.

It is usually not necessary to replace spring  $\underline{18}$  fitted in cylinder barrel  $\underline{3}$ . Do not replace the spring unless absolutely necessary.

After disassembly, the internal parts should be coated with a film of clean oil and protected from dirt and moisture.

It is recommended that the length of the protruding part of the adjusting screw <u>22\_on</u> the pump, items <u>11</u> and <u>18</u> (as applicable) on the control <u>28</u> be measured and noted as this information will prove useful during assembly.

Care must be taken to avoid dropping, damaging or contaminating the machined parts and the PC valve.

- 1. Drain housing 1 fluid.
- 2. Position the pump with the drain port up.
- 3. For tandem pumps, remove the external pump, adapter 69 and the coupling, 70.
- 4. Loosen nut 45 and remove the adjusting screw 22 and thread seal 54.
- 5. Remove four screws 28 or 28 item 13 and then remove valve assembly 28 with O-ring 28 item 10. If pump contains a torque limiter, remove tube line from torque limiter to compensator. Remove four screws holding torque limiter to pump housing, then remove torque limiter asembly.
- 6. Remove four screws <u>46</u>. First loosen two of the diagonally positioned screws, then loosen the other two diagonally positioned screws. Remove the screws and carefully raise port block <u>2</u>. If gasket <u>24</u> clings to block and housing, tap the side of block opposite PC valve with a hammer.

**Note:** Port plate 4 may cling to the block 2 due to oil film. DO NOT ALLOW THE PLATE TO FALL AND BE DAMAGED.

- 7. Remove port plate 4 gently from barrel face.
- 8. Place pump onto work bench with the shaft in a horizontal position. Remove barrel <u>3</u> with piston assembly <u>5</u>, holddown ball <u>14</u>, retainer plate <u>15</u> and dowel <u>56</u> simultaneously.
- 9. Place barrel <u>3</u> on a clean cloth or plastic film. Before removing pistons, check for excess play. Hold the side of retainer plate <u>15</u> and gently remove the piston assembly <u>5</u>.
- 10. It is recommended that the retainer plate  $\underline{15}$  be marked when removing the first piston and that the pistons be placed in order of removal due to the individual piston's fit between the rim of the shoe and retainer plate  $\underline{15}$ .
- 11. Remove holddown ball 14 and dowels 56.

**Note:** With the given procedures (1) through (11), necessary inspection of the pump can be performed. Prior to inspection, the disassembled parts are to be handled as follows:

- a) Place housing  $\underline{1}$  on the fixture with the shaft downward. Cover the housing with a dust-proof plastic film.
  - b) Place port block 2 on the work bench with the assembled guide sleeve 23 and needle

### DISASSEMBLY PROCEDURE continued

bearing <u>36</u>. Guide sleeve must be placed upward. Cover the block with a dust-proof plastic film

c) Place PC valve  $\underline{28}$  with the machined face that attaches to port block  $\underline{2}$  upward. Cover the PC valve with dust-proof plastic film. If unit contains a torque limiter, place torque limiter in a plastic bag.

#### proceed to INSPECTION

Note: Further disassembly may be required if any of the following is observed:

- a) When cylinder barrel  $\underline{3}$  is placed flat, the dowels  $\underline{56}$  must protrude slightly. If otherwise or if the dowel is easily pushed in, perform the following steps (12) through (14).
- b) If the hanger  $\underline{9}$  has little or no inclination against the shaft  $\underline{8}$  or if it can easily be moved by hand, perform the following steps (15) through (17).
- c) If oil seal leakage or excessive ball bearing play is apparent, perform steps (18) through (22).
  - d) If PC valve functions irregularly, perform the following steps (23) through (28).
- e) If "J" or "K" torque limiter valve functions irregularly, perform the following steps (29) through (33).
- f) If "T" torque limiter valve functions irregularly, perform the following steps (34) through (36).
  - g) If guide sleeve is worn excessively, perform the following steps (37) and (38).
- 12. Place cylinder barrel  $\underline{3}$  on the fixture with the face upward. Compress spring  $\underline{18}$  with a simple hand press and remove retaining ring  $\underline{40}$  with pliers.
- 13. Remove washer 27 and spring 18
- 14. Remove cylinder barrel from fixture.

#### Proceed to INSPECTION.

### spring load and spring deflection as follows:

item	model	PV/PVT-6	PV/PVT-10	PV/PVT-15	PV/PVT-20	PV/PVT-29
spring	lbs.	55	68	99	111	133
load	N	244	304	440	495	591
spring	in.	0.66	0.61	0.62	0.67	0.71
deflection	mm	16.8	15.6	15.7	16.9	18.0

- 15. Refer to Fig. 5, trunnion removal tool. Insert threaded rod into threaded hole in trunnion.
- 16 Tighten nut to withdraw trunnion from housing. Repeat on the other side.
- 17. Remove the hanger  $\underline{9}$ , spring seat  $\underline{20}$  and spring  $\underline{19}$  in this order.

### Proceed to INSPECTION.

- 18. Remove key 12. Tap gently at the end of the key with a hammer or chisel if it is difficult to remove.
- 19. Remove retaining ring 41.
- 20. Remove shaft  $\underline{8}$ . (Pull shaft toward port block  $\underline{2}$ . Light hammering may be applied if removal is difficult.)
- 21. If ball bearing play is excessive or abnormal noise is heard when the outer ring is rotated by hand, replacement with new bearing is necessary. Remove retaining ring <u>42</u> and remove the bearing <u>35</u> with a hand press or by light hammering toward the spline.
- 22. If oil leaks are observed, the oil seal must be replaced. Remove oil seal  $\underline{38}$  from the housing  $\underline{1}$ . Use a push rod which is of a smaller diameter than the outside diameter of the oil seal.

### Caution: Removed seals should not be re-used.

item	model	PV/PVT-6	PV/PVT-10	PV/PVT-15	PV/PVT-20	PV/PVT-29
O.D.	in.	1.77	1.77	1.97	2.16	2.16
of seal	mm	45	45	50	55	55

Proceed to INSPECTION.

### TRUNNION REMOVAL

### **UNIT DISASSEMBLY**

### **COMPENSATOR DISASSEMBLY**

- 23. Loosen hex. nut 28-12 and remove adjusting screw 28-11 from cap 28-3.
- 24. Remove cap 28-3.
- 25. Remove spring 28-6 and spring seat 28-5.
- 26. Remove spool <u>28-2</u>.

### 'F' AND 'L' COMPENSATOR

27. If control is F or L compensator, loosen hex. nut <u>28-12</u> and remove adjusting screw <u>28-18</u> from body <u>28-1</u>. Remove spring <u>28-7</u> and cone <u>28-16</u>.

### Proceed to INSPECTION.

**Note:** if cone is badly worn or damaged, perform the following steps:

28. Remove plug <u>28-20</u>. Using a rod, tap seat out from the opposite end ('F' & 'L' compensator).

### "J" & "K" TORQUE LIMITER

- 29. **See figure 10.** Remove tube line connecting torque limiter assembly to "F" compensator. Remove screws <u>28-12</u> and remove torque limiter assembly from pump housing.
- 30. Remove plug <u>28-1</u> with attached parts. Note if feedback arm <u>28-7</u> rotates freely from side to side, and that the spring returns it to the full stroke position.
- 31. Remove seal piston 28-4 with spring and spring hat 28-5 and 28-8.
- 32. Remove elbow fitting  $\underline{28-21}$  . Push the spool  $\underline{28-8}$  back and forth to check for free motion in bushings and sleeve  $\underline{28-6}$

#### Proceed to INSPECTION

#### "T" POWER LIMITER

- 33. Fitting 28-27 along with the adjusting screw 28-18 can be removed from body as an assembly.
- 34. Remove pin 28-24 and ball 28-17.
- 35. Remove fiting 28-29. Using a rod, tap seat out from the opposite end.

### **GUIDE SLEEVE REMOVAL**

- 36. Insert a pin in drain hole—Item 23.
- 37. Turn in Item 22 against this pin to draw out the guide sleeve.

### REWORK LIMITS OF WEAR PARTS

		max.	min	min. dimension after rework					
item		rework	PV/PVT-6	PV/PVT-10	PV/PVT-15	PV/PVT-20	PV/PVT-29		
shoe face	in.	.004	.1136	.1333	.1530	.1727	.1923		
	mm	.102	2.885	3.386	3.886	4.387	4.884		
port plate	in.	.006	.144	.167	.184	.204	.224		
	mm	.153	3.658	4.242	4.674	5.182	5.690		

- 1. Barrel bores—measure each bore at 4 places, including one deep within the bore where the piston normally doesn't run. If the difference in measurements exceeds .0004", or .010 mm the barrel should be replaced.
- 2. Barrel face—may be lapped slightly, not more than .0002", or .005 mm.
- 3. Pistons—measure each piston at 4 places,. If the difference in measurements exceeds .0004," or .010 mm the piston is worn out.
- 4. Shoes—end play on piston balls not to exceed .003", or .080 mm.
- 5. Shoe face—may be lapped .004", or .102 mm. They must be lapped as a set of nine with the shoe retainer  $\underline{15}$  in place.
- 6. Port plate—may be lapped .006", or .153 mm, maintain flatness to 200  $\mu$  inches, or 5  $\underline{\text{microns}}.$
- 7. Wear plate 16—replace if worn.
- 8. Shoe retainer  $\underline{15}$ —do not lap. If thickness measured at several points varies more than .004", or .102 mm, replace the retainer.

### **PARTS INSPECTION**

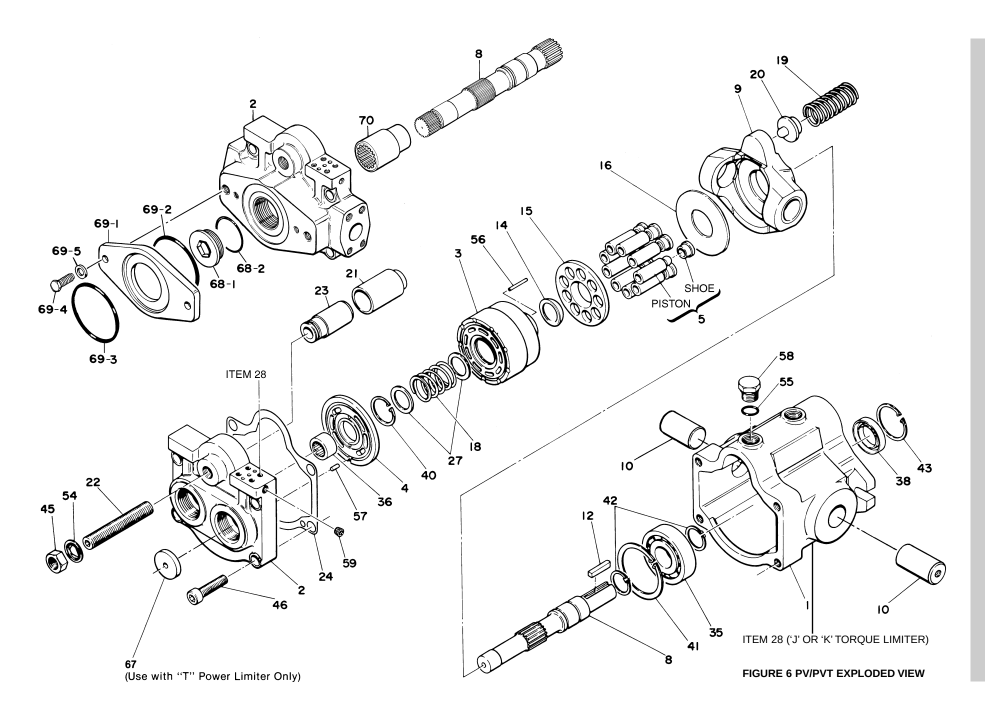
no.	part	inspection procedure	corrective action
1	housing	Check for cracks around tapped holes.	Replace if cracked.
		Check for cracks around retainer ring groove.	Replace if cracked
		Perform dye color check over entire housing when oil leakage	Replace if cracked.
		is observed	
2	port block	Defect can be observed.	Replace
		Excessive wear of guide sleeve 23, (when axial scratch can	Replace guide sleeve
		be detected by fingernail or diameter difference is over 0.001	
		in. or <u>0.025 mm</u> on several random points.	
		When there is excessive play with the drive shaft <u>8</u> inserted	Replace
		into the needle bearing <u>36</u> .	
		(Maximum radial play is 0.003 in. or <u>0.076 mm</u> .)	
3	cylinder barrel	Visual inspection of face,	
		Uniform, minute concentric nicks.	Can be lap-repaired up to 5 μm
			or .005 mm.
		Deep, localized nicks.	Replace part
			(flush reservoir and circuit).
		Seizure, scoring or discoloring.	Replace part (check hydraulic fluid
			type, oil temperature rise, excessive
			pressure and correct as required).
		Visual inspection of bore's inner condition,	
		Localized polish at edge.	Can be re-used as is.
		Minute, longtitudinal nicks.	Can be re-used as is.
		Localized longtitudinal nicks.	Replace part
			(flush reservoir and circuit).
		Localized seizure, scoring or discoloring.	Replace part (check hydraulic fluid
			type, oil temperature rise, excessive
			pressure and correct as required.
			Also replace mating piston assy).
		Bore Wear	
		Wash inside of bore and piston surface with solvent. Insert	If there is resistance when withdraw-
		piston completely in bore, cover the sausage shaped hole in	ing, the bore is satisfactory.
		the barrel and the center hole of shoe and withdraw piston	
		Insert piston halfway into bore and check for excessive play in	Measure piston diameter at several
		the radial direction.	random points. If the difference is
			over .0006 in., or .015 mm replace
			both piston assembly <u>5</u> and barrel <u>3</u> .
4	port plate	Visual check of surface	
		Uniform minute concentric pattern.	Repair by lapping.
		Deep indention on plate.	Grind until indention is removed and
			lap.
		Heat colored at places other than surfaces next to port.	Use as is. Lap if excessively discol-
			ored.
		Cavitation erosion between ports.	Grind and lap until erosion is
			removed. Can be used until fine
			groove links up between port edge
			and small hole.
5	piston assembly	shoe play	
		Excessive play apparent when pressed down with the fingers	Replace part. Check suction pressure
		and drawn out if clatter of movement can be heard; also if	(when below -5 in. Hg, improve suc-
		movement can be visibly detected.	tion pressure), clean strainer.
		Visual check of shoe face.	. "
		Minute, slight trace or localized polished portion.	Repair by lapping (difference in flange
			thickness between the 9 shoes
			should not be more than 0.0012 in.,
			or .03 mm. This also applies to the
			following repairs:
		Random radial marks are clearly visible.	Repair by lapping. (Flush reservoir
		The state of the s	and circuit.) Check suction pressure
			and if less than -5 in. Hg, improve
			suction pressure.
		burrs on shoe flange.	If slight, repair by lapping. If severe,
		28 5 on one manyo.	replace part.
		Visual check of piston outer diameter.	. opiaco para
		Measure several points with a micrometer.	Replace if dimensional difference is
		ייים איים אייים	more than 0.0006 in,. or .015 mm.
		Visual check of piston's outer surface.	more man 0.0000 in,. or .013 filli.
		Slight discoloration or cross hatch trace.	Can be used as is. (Recommend pol-
		Singificultation of closs flator flace.	ishing with emery paper).
		Localized scratch marks apparent in longitudinal direction.	If the marks cannot be removed,
i	1	Localized Sciatori marks apparent in longitudinal direction.	replace. (Flush reservoir and circuit).

### **PARTS INSPECTION**

no.	part	inspection procedure	corrective action
5	piston assembly  drive shaft	seizure, scoring or discoloring.  Visual check of shaft end's outer surface.	Replace both piston ass'y. 5 and cylinder barrel 3. Check hydraulic fluid type, temperature rise, excessive pressure and correct as required.  Remove with emery paper. Check
	unve snan	Burnt brown spots over entire surface. Uneven wear on key side surface. Pitting or corrosion over entire surface or partial surface.	fitting to coupling hub. If loose, remake to force fit. Replace part. Check fitting to coupling hub. If loose, remake to force fit. Check alignment between prime mover and pump and correct as required.
		Visual check of oil seal surface. Lip contact marks, bright polish. Contact marks width over 0.04 in., or 1 mm and can be detected with fingernail.  Visual check of key groove bottom end.	Can be used as is.  Replace part. (Check oil seal lip for wear and hardening and replace oil seal if worn or hard).  If cracked, replace drive shaft 8.
		(if in doubt, check for cracks with dye-color).  Needle bearing 36 rolling contact surface. Apparent wear on contact surface.  Visual check of spline for external pump (PVT only). Apparent	Check alignment with prime mover and correct as required.  If dimensional difference with noncontact surface is more than 0.0008 in., or .020 mm replace part.  Replace drive shaft 8.
9	hanger	Wear on spline teeth  Visual check of trunnion bearing 10.  When contact surface is not excessively worn.  When contact surface shows apparent wear, uneven contact and localized nicks.  Visual check of contact surface with plunger 21.	Can be used as is. When inside diameter difference is directionally more than 0.0008 in,. or .020 mm, replace part.
		Wear Marks: Up to width 0.2 in,. or 5 mm.  Over width 0.2 in,. or 5 mm.	Can be used as is.  Replace part. (When used without replacement, adjust such that maximum volume is below catalog value using adjustment screw 22.
10	trunnion shaft	Visual check of contact surface to hanger <u>9</u> . very slight wear.  Localized seizure, scoring or discoloring.	Re-use after polishing with emery cloth. Replace part. Also replace hanger 9 Check hydraulic fluid type, tempera-
12	kov	Wear on side surface	ture rise, excessive pressure and correct as required.
	key	discoloration. Stepped wear.	Re-use after removing discoloration with emery paper.  Measure and if worn over 0.002 in., or .051 mm, replace part. When coupling hub and shaft fit is loose, remake to force fit. Re-check alignment with prime mover and check for excessive pressure and side load and correct as necessary.
15	shoe retainer	Contact condition with flange surface of shoe. Contact surface is brightly polished. Contact surface is apparently indented and shoe flange is brightly polished or slightly deformed.	Re-use as is. Replace part. Piston assy. <u>5</u> can be used unless excessively defective and if shoe outer flange edge is not burred. Check hydraulic fluid type, temperature rise, suction pressure and correct as required.
16	wear plate	Check face condition. Polish over entire surface or partial bright polish. Scratches or wear over entire surface or over partial surface. Copper alloy adhesion over entire surface or on high pressure side only.	Re-use as is. Replace Replace
18	spring	Measure free heights. PV-6 1.38 in,. or 35 mm PV-10 1.57 in., or 40 mm PV-15 1.79 in., or 45.5 mm	Replace when height is decreased more than 5% from the given heights.

### **PARTS INSPECTION**

no	nart	inspection procedure	corrective action
<b>no.</b> 18	spring (continued)	inspection procedure PV-20 1.97 in., or 50 mm PV-29 2.05 in,. or 52 mm	Replace when height is decreased more than 5% from the given heights.
19	spring	Measure free heights. PV-6 2.44 in., or 62 mm PV-10 2.60 in., or 66 mm PV-15 2.99 in., or 76 mm PV-20 2.99 in., or 76 mm PV-29 3.19 in., or 81 mm	Replace when height is decreased more than 3% from the given heights.
21	plunger	Check contact condition of spherical surface, Wear up to width 0.2 in., or 5 mm. Wear over width 0.2 in., or 5 mm.	Re-use as is.  Replace. If re-use is necessary, rotate contacting surface location 180 degrees. When wear occurs over a short period of time, check temperature rise, excessive pressure and correct as required.
23	guide sleeve	Check contact condition of outer surface. Slight and uneven contact on one side and partially polished Clear localized contact with strong, bright polish.  Seizure, scoring or discoloring.	Re-use as is.  Take micrometer reading at several points and if difference more than 0.0008 in., or .020 mm, replace. Check hydraulic fluid type, temperature rise, excessive pressure and correct as required. Replace. Check hydraulic fluid type, oil temperature, excessive pressure and correct as required.
28	'C' compensator 'F','L' compensator	O-Ring 28-8,28-9, 28-10 Cross sectional condition.	Replace if diameter difference is over
		Surface condition.	15%. Replace when cracked, torn or hardened.
		Spring 28-6 Measure free height.	Replace when less than 1.8 in., or 45.7 mm.
		Visual check of spool <u>28-2</u> . Localized contact or discoloration.  Wear condition of control edge of land.	Replace when dimensional difference is more than .0004 in, or .010 mm. Replace PC valve if rounded off either in localized areas or over the entire circumference. Spool <u>28-2</u> is fitted to valve body 28-1.
	'F','L' compensator 'T' power limiter	Visual check of cone <u>28-16</u> .  Wear condition of cone and seat contact area.  Visual check of spring <u>28-7</u> .	Replace if worn or pitted in this area. Replace if distorted.
	'J' & 'K' torque limiter	Gasket 28-17 O-ring 28-19, 28-23, 28-27 Visual check of arm 28-7 Excessive wear at contact with hanger Check of spring 28-5 Check of spring 28-15 Check of spool 28-8	Replace Replace as a rule.  May be reversed Replace if broken Replace if broken or less than 1.82", or 46.2 mm free length Replace if broken, bent or worn
35	ball bearing	Check wear condition. Radial play of outer race. Rotation noise. Wash with cleaning fluid and dry with air. Rotate outer ring manually. Visual check of rolling surface Discoloration or pitting signs on ball surface or race track.	Replace if excessive play is detected.  Replace it irregular noise audible.  Replace when clear discoloration or pittings can be detected visually.
36	needle bearing	Check wear condition.	(See no.2)
24	gasket	Check wear condition.	Replace
25	gasket	Check wear condition.	Replace
38	oil seal	Check wear condition	Replace
54	thread seal	Check wear condition.	Thread seal <u>54</u> and O-Rings <u>55</u>
55	O-ring	Check wear condition.	69-2 and 69-3 can be used unless
68-2	O-ring	Check wear condition	oil leak, deformation, hardening or
69-2	O-ring	Check wear condition	hair cracks are apparent.
69-3	O-ring	Check wear condition	



### **PARTS LIST**

item	description	PV6/PVT6	PV10/PVT10	PV15/PVT15	PV20/PVT20	PV29/PVT29	qty
1	housing, UNF	039-91366	039-91367	039-91368	039-91369	039-91370	1
1 '	housing, BSPP	039-91371	039-91372	039-91373	039-91374	039-91375	'
	housing, BSFF housing, UNF for 'J' or 'K' torque limiter						
		039-92157	039-92158	039-92159	039-92160	039-92161	
	housing, BSPP for 'J' or 'K' torque limiter	039-92177	039-92178	039-92179	039-92180	039-92181	
2	port block assembly-PV, (CW, UNF)	S29-01330	S29-10811	S29-10815	S29-10819	S29-10823	1
	port block assembly-PV, (CCW, UNF)	S29-01335	S29-10812	S29-10816	S29-10820	S29-10824	
	port block assembly-PV, (CW, BSPP)	S29-10891	S29-10813	S29-10817	S29-10821	S29-10825	
	port block assembly-PV, (CCW, BSPP)	S29-10892	S29-10814	S29-10818	S29-10822	S29-10826	
	port block assembly-PVT, (CW)	S29-15439		S29-15441			
	port block assembly-PVT, (CCW)	S29-15434		S29-15436			
3	barrel*	039-54035	039-54036	039-54037	039-54038	039-54039	1
4	port plate, CW*	039-54040	039-54041	039-54042	039-54043	039-54044	1
7	port plate, CCW*	039-54045	039-54046	039-54047	039-54048	039-54049	'
F -							
5	piston & shoe assembly*	S29-01166	S29-01167	S29-01168	S29-01169	S29-01170	9
1 .	shaft, PV, splined, code 1	039-54055	039-54056	039-54057	039-54058	039-54059	l . I
8	shaft, PV, keyed, code 2	039-54050	039-54051	039-54052	039-54053	039-54054	1
	shaft, PVT splined, code 1	039-91958	039-91959	039-91989(2)	039-91961	039-91962	
	shaft, PVT keyed, code 2	039-91963	039-91964	039-91990(1)	039-91966	039-91967	
	shaft, PVT splined, code 4			039-91960(4)			
	shaft, PVT keyed, code 5			039-91965(3)			
9	hanger	039-91356	039-91357	039-91358	039-91359	039-91360	1
10	trunnion	039-91348	039-91348	039-91349	039-91350	039-91350	2
12	key (keyed shaft only)	039-54075	039-54076	039-54076	039-54078	039-54078	1
14	holddown ball*	039-54254	039-54255	039-54256	039-54257	039-54258	1
15	shoe retainer*	039-54080	039-54081	039-54082	039-54083	039-54084	1
16	wear plate*	039-91351	039-91352	039-91353	039-91354	039-91355	1
18	spring*	039-54090	039-54091	039-54092	039-54093	039-54094	1
19	spring	039-54095	039-54096	039-54097	039-54098	039-54099	1
20	spring seat	039-54100	039-54101	039-54102	039-54103	039-54104	1
21	plunger	039-54105	039-54106	039-54107	039-54108	039-54109	1
22		039-91977	039-91977	039-91979	039-91980	039-91980	1
	adjusting screw						
23	guide sleeve (included in port block ass'y)	039-54120	039-54121	039-54122	039-54123	039-54124	
24	gasket♦	039-54125	039-54126	039-54127	039-54128	039-54129	1
27	washer*	039-54135	039-54136	039-54137	039-54138	039-54139	2
28	'C' pressure compensator valve	S29-15104	S29-15104	S29-15104	S29-15104	S29-15104	1
	'F' pressure compensator valve, (UNF)	S29-12120	S29-12120	S29-12120	S29-12120	S29-12120	
	'F' pressure compensator valve, (BSPP)	S29-12121	S29-12121	S29-12121	S29-12121	S29-12121	
	'L' pressure compensator valve, (UNF)	S29-12122	S29-12122	S29-12122	S29-12122	S29-12122	
	'L' pressure compensator valve, (BSPP)	S29-12123	S29-12123	S29-12123	S29-12123	S29-12123	
	'J' torque limiter		S29-15581	S29-15580	S29-15579	S29-12123 S29-15579	
		S29-15581					
-	'K' torque limiter	S29-15526	S29-15525	S29-15524	S29-15523	S29-15522	
	'T' power limiter valve (UNF)	S29-12364	S29-12365	S29-12366	S29-12367	S29-12368	
	'T' power limiter valve (BSPP)	S29-12369	S29-12370	S29-12371	S29-12372	S29-12373	
35	ball bearing	230-03205	230-82054	230-00306	230-82193	230-82193	1
36	needle bearing (included in port block ass'y)	230-82199	230-82200	230-82201	230-82202	230-82203	
38	shaft seal ♦	620-82091	620-82091	620-82092	620-82093	620-82093	1
40	retaining ring*	356-65104	356-65108	356-65110	356-65114	356-65118	1
41	retaining ring*	356-65105	356-65109	356-65111	356-65115	356-65115	1
					356-65116		
42	retaining ring*	356-65106	356-65106	356-65112		356-65116	2
43	retaining ring*	356-65107	356-65107	356-65113	356-65117	356-65117	1
45	hex nut	333-00004	333-00004	333-00005	333-00005	333-00005	1
46	screw, SHC	361-10234-8	361-11234-8	361-12254-8	361-10254-8	361-13264-8	4
54	thread seal ♦	635-00010	635-00010	635-00006	635-00006	635-00006	1
55	O-ring (for UNF models only) ◆	691-00906	691-00908	691-00908	691-00908	691-00908	1
56	dowel	324-30016	324-30017	324-30018	324-30019	324-30020	3
57	pin (included in port block assembly)	324-30015	324-30021	324-30022	324-30022	324-30023	1
58	plug (UNF)	488-35003	488-350021	488-35002	488-35002	488-35002	1
1 30							'
FC	plug (BSPP) •	447-0032	447-01008-2	447-01008-2	447-01008-2	447-01008-2	
59	plug (included in port block assembly)	447-00026	447-00026	447-00026	447-00026	447-00026	<b>⊢.</b> ⊢
60	shipping plug-drain (UNF) (not shown)	449-00588	449-00574	449-00574	449-00574	449-00574	1
	shipping plug-drain (BSPP)	449-00599	449-00601	449-00601	449-00601	449-00601	
61	nameplate (not shown)	039-54241	039-54241	039-54241	039-54241	039-54241	1
62	drive screw (not shown)	320-65018	320-65018	320-65018	320-65018	320-65018	4
63	shipping plug-system port (UNF) (not shown)	449-00525	449-00584	449-00584	449-00584	449-00584	1
1	shipping plug-system port (BSPP)	449-00600	449-00602	449-00602	449-00602	449-00602	
1	shipping plug-system inlet port PVT	S14-08795	S14-08796	S15-08794	S15-08794	S14-09338	
64		449-00525					1
64	shipping plug-system port (UNF) (not shown)		449-00584	449-00584	449-00584	449-00584	'
<u> </u>	shipping plug-system port (BSPP)	449-00600	449-00602	449-00602	449-00602	449-00602	
	shipping plug-system outlet port PVT	S14-47691	S14-08795	S14-08795	S14-08795	S14-08795	
66	caution tag (not shown)	FORM 2435	FORM 2435	FORM 2435	FORM 2435	FORM 2435	1
67	inspection tag (not shown)	039-54253	039-54253	039-54253	039-54253	039-54253	1
68-1	plug, PVT less rear mount	488-35019	488-35019	488-35062	488-35062	488-35062	1
68-2	O-ring, PVT less rear mount ◆	691-00920	691-00920	691-00924	691-00924	691-00924	1
~~~	shipping cover, PVT/rear mount (not shown)	S24-10537	S24-10538	S24-10538	S24-10539	S24-10539	
41) 045	22-1 (SAE B keyed) (2) SAE 22-4 (SAE B splined)						

(1) SAE 22-1 (SAE B keyed) (2) SAE 22-4 (SAE B splined) (3) SAE 25-1 (SAE B-B keyed) (4) SAE 25-4 (SAE B-B splined)

### **PARTS LIST**

item	description	PV6/PVT6	PV10/PVT10	PV15/PVT15	PV20/PVT20	PV29/PVT29	qty
69	PVT rear adapter kit, SAE-A	S29-15433	S29-15430	S29-15430	S29-15430	S29-15430	1
	PVT rear adapter kit, SAE-B	N.A.	S29-15431	S29-15431	S29-15431	S29-15431	
	PVT rear adapter kit, SAE-C	N.A.	N.A.	N.A.	S29-15432	S29-15432	
69-1	rear mount adapter, PVT6/SAE 82-2 (SAE-A)	039-91974	14.7 (.	14.74.	020 10402	023 10402	1
09-1	rear mount adapter, PVT/SAE 02-2 (SAE-A)	039-91914	039-91975	039-91975	039-91975	039-91975	' '
			039-91975	039-91975			
20.0	rear mount adapter, PVT/SAE-127-2 (SAE-C)	074 00440	074 00450	074 00450	039-91976	039-91976	
69-2	O-ring, PVT/rear mount adapter ◆	671-00140	671-00152	671-00152	671-00152	671-00152	1
69-3	O-ring, PVT/SAE 82-2 (SAE-A) ♦	671-00152					1
	O-ring, PVT/SAE 101-2 (SAE-B)◆		671-00155	671-00155	671-00155	671-00155	
	O-ring, PVT/SAE 127-2 (SAE-C)◆				671-00159	671-00159	
69-4	screw, PVT/SAE 82-2 (SAE-A)	306-40108	306-40026	306-40026	306-40026	306-40026	2
	screw, PVT/SAE 101-2 (SAE-B)	306-40018	306-40018	306-40018	306-40018	306-40018	
	screw, PVT/SAE 127-2 (SAE-C)				306-40008	306-40008	
69-5	washer, PVT/SAE 82-2 (SAE-A)	350-10145	350-10145	350-10145	350-10145	350-10145	2
	washer, PVT/SAE 101-2 (SAE-B)		350-10146	350-10146	350-10146	350-10146	
	washer, PVT/SAE 127-2 (SAE-C)				350-10147	350-10147	
70	coupling, PVT/SAE 16-4 on SAE 82-2 rear	039-91985	039-91986	039-91986	039-91987	039-91987	1
70	pad (SAE-A splined on SAE-A rear pad)	000-01000	000-01000	000-01000	000-01001	000-01001	'
	coupling, PVT/SAE 22-4 on SAE 82-2 rear	039-91968	039-91981	039-91981	039-91988	022 04000	
		039-91968	039-91981	039-91981	039-91988	032-91988	
	pad (SAE-B splined on SAE-A rear pad)						
	coupling, PVT/SAE 22-4 on SAE 101-2 rear		039-91969	039-91969	039-91971	039-91971	
	pad (SAE-B splined on SAE-B rear pad)						
	coupling, PVT/SAE 25-4 on SAE 101-2 rear			039-91970	039-91972	039-91972	
	pad (SAE-B-B splined on SAE-B rear pad)						
	coupling, PVT/SAE 32-4 on SAE 127-2 rear				039-91973	039-91973	
	pad (SAE-C splined on SAE-C rear pad)						
	S-1 seal kit (SAE)	S29-15454-0	S29-15455-0	S29-15456-0	S29-15457-0	S29-15458-0	
	S-5 seal kit (SAE)	S29-15454-5	S29-15455-5	S29-15456-5	S29-15457-5	S29-15458-5	
	S-1 seal kit (BSPP)	S29-15459-0	S29-15460-0	S29-15461-0	S29-15462-0	S29-15463-0	
	S-5 seal kit (BSPP)	S29-15459-5	S29-15460-5	S29-15461-5	S29-15462-5	S29-15463-5	
	rotating group parts kit (CW rotation)	S29-15459-5 S29-12833		S29-15461-5 S29-12837		S29-15463-5 S29-12841	
			S29-12835		S29-12839		
	rotating group parts kit (CCW rotation)	S29-12834	S29-12836	S29-12838	S29-12840	S29-12842	
	ITEM OF (O) PRESSURE COMPENSATOR VALVE						
00.4	ITEM 28 'C' PRESSURE COMPENSATOR VALVE		000 45470	000 45470	000 45470	000 45470	
28-1	body and spool	S29-15170	S29-15170	S29-15170	S29-15170	S29-15170	1
28-2	spool (part of 28-1)						
28-3	cap	039-54142	039-54142	039-54142	039-54142	039-54142	1
28-4	spring seat	039-91558	039-91558	039-91558	039-91558	039-91558	1
28-5	spring seat	039-91560	039-91560	039-91560	039-91560	039-91560	1
28-6	spring	039-91557	039-91557	039-91557	039-91557	039-91557	1
28-8	O-ring♦	605-10056	605-10056	605-10056	605-10056	605-10056	1
28-9	O-ring ◆	691-00111	691-00111	691-00111	691-00111	691-00111	1
28-10		605-10058	605-10058	605-10058	605-10058	605-10058	3
28-11		311-45053	311-45053	311-45053	311-45053	311-45053	1
	hex nut, 3/8-16 UNC	335-16001	335-16001	335-16001	335-16001	335-16001	1
	screw	361-08704-8	361-08704-8	361-08704-8	361-08704-8	361-08704-8	4
			301-00704-0	301-00704-0	301-00704-0		
			424 00404	421 00104	424 00404		+
20-14	plug	431-90104	431-90104	431-90104	431-90104	431-90104	1
20-14	plug	431-90104	431-90104	431-90104	431-90104		+
	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA	431-90104 ALVE				431-90104	+
28-1	ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA	431-90104 ALVE S29-11822	S29-11822	S29-11822	S29-11822	431-90104 S29-11822	1
28-1	ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP)	431-90104 ALVE				431-90104	1
28-1	ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1)	431-90104 ALVE S29-11822 S29-11823	S29-11822 S29-11823	\$29-11822 \$29-11823	\$29-11822 \$29-11823	\$29-11822 \$29-11823	1
28-1 28-2 28-3	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap	431-90104 ALVE   \$29-11822   \$29-11823   039-54142	\$29-11822 \$29-11823 039-54142	\$29-11822 \$29-11823 039-54142	\$29-11822 \$29-11823	\$29-11822 \$29-11823 039-54142	1 1 1
28-1 28-2 28-3 28-4	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat	431-90104 ALVE \$29-11822 \$29-11823 039-54142 039-54143	\$29-11822 \$29-11823 039-54142 039-54143	\$29-11822 \$29-11823 039-54142 039-54143	\$29-11822 \$29-11823 039-54142 039-54143	\$29-11822 \$29-11823 \$29-142 039-54142	1 1 1 1
28-1 28-2 28-3 28-4 28-5	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat	ALVE S29-11822 S29-11823 039-54142 039-54143 033-57530	\$29-11822 \$29-11823 039-54142 039-54143 033-57530	\$29-11822 \$29-11823 039-54142 039-54143 033-57530	\$29-11822 \$29-11823 039-54142 039-54143 033-57530	\$29-11822 \$29-11823 039-54142 039-54143 033-57530	1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring	ALVE S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806	1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring spring	ALVE S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945	\$29-11822 \$29-11823 \$039-54142 039-54143 033-57530 039-57806 039-59945	1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring spring O-ring •	ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57506 039-59945 605-10056	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056	\$29-11822 \$29-11823 039-54142 039-54143 039-57806 039-59945 605-10056	1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring O-ring O-ring	ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57904 605-10056 691-00111	1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring pring O-ring O-ring O-ring O-ring O-ring O-ring	ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59965 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring ◆ O-ring ◆ O-ring ◆	ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57904 605-10056 691-00111	1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring spring O-ring O-ring O-ring adjusting screw, 3/8-16 UNCx7/8	ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59965 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058	1 1 1 1 1 1 1 1 1 3
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring o-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC	431-90104 ALVE \$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053	1 1 1 1 1 1 1 1 3 2 2
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring spring O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw	ALVE S29-11822 S29-11823 039-54142 039-54143 033-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8	\$29-11822 \$29-11823 039-54142 039-54143 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8	1 1 1 1 1 1 1 1 1 1 3 2 1 4
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA  body and spool (UNF)  body and spool (BSPP)  spool (part of 28-1)  cap  spring seat  spring seat  spring  o-ring ◆  O-ring ◆  O-ring ◆  O-ring ◆  adjusting screw, 3/8-16 UNCx7/8  hex nut, 3/8-16 UNC  screw  plug	ALVE S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104	1 1 1 1 1 1 1 1 1 1 3 2 1 4
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952	1 1 1 1 1 1 1 1 1 3 2 1 4
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59966 05-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-5996 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948	1 1 1 1 1 1 1 1 1 3 2 1 4 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15 28-16	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring o-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone setscrew, 3/8-16	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 605-10056 601-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-57952 039-59948 039-59949	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 039-5905 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 055-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-5996 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949	1 1 1 1 1 1 1 1 1 3 2 1 4 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-18	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring ◆ O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone setscrew, 3/8-16 seal ◆	ALVE  \$29-11822 \$29-11823  039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10056 331-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002	1 1 1 1 1 1 1 1 1 3 2 1 4 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-19 28-19 28-20	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring geat spring O-ring ◆ O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone setscrew, 3/8-16 seal ◆ plug	ALVE  \$29-11822 \$29-11823  039-54142 039-54143 033-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57986 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57986 605-10056 691-00111 605-10058 311-45053 315-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400	1 1 1 1 1 1 1 1 1 1 3 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-9 28-10 28-11 28-12 28-13 28-14 28-15 28-18 28-19 28-20 28-21	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR VA body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring o -ring ◆ O-ring ◆ O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone setscrew, 3/8-16 seal ◆ plug plug	431-90104  S29-11822 S29-11823  039-54142 039-54143 033-57530 039-57966 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 039-59949 431-90400 488-35001	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57936 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57906 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001	1 1 1 1 1 1 1 1 1 3 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-19 28-20 28-21 28-22	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR V/A  body and spool (UNF)  body and spool (BSPP)  spool (part of 28-1)  cap  spring seat  spring seat  spring  O-ring ◆  O-ring ◆  O-ring ◆  adjusting screw, 3/8-16 UNCx7/8  hex nut, 3/8-16 UNC  screw  plug  seat  cone  setscrew, 3/8-16  seal ◆  plug  plug  acorn nut, 3/8-16 UNC	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 039-59949 635-00002 431-90400 488-35001 327-16000	1 1 1 1 1 1 1 1 1 3 2 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-18 28-20 28-21 28-22 28-23	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR V/A  body and spool (UNF)  body and spool (BSPP)  spool (part of 28-1)  cap  spring seat  spring seat  spring  O-ring ◆  O-ring ◆  O-ring ◆  adjusting screw, 3/8-16 UNC  screw  plug  seat  cone  setscrew, 3/8-16  seal ◆  plug  plug  acorn nut, 3/8-16 UNC  washer	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-5996 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400 438-35001 327-16000 350-10122	1 1 1 1 1 1 1 1 1 3 2 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-19 28-20 28-21 28-22	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR V/ body and spool (UNF) body and spool (BSPP) spool (part of 28-1) cap spring seat spring seat spring O-ring ◆ O-ring ◆ O-ring ◆ adjusting screw, 3/8-16 UNCx7/8 hex nut, 3/8-16 UNC screw plug seat cone setscrew, 3/8-16 seal ◆ plug plug acorn nut, 3/8-16 UNC washer	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59905 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122 324-30016	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 039-59949 635-00002 431-90400 488-35001 327-16000	1 1 1 1 1 1 1 1 1 3 2 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-19 28-20 28-21 28-22 28-23	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR V/A  body and spool (UNF)  body and spool (BSPP)  spool (part of 28-1)  cap  spring seat  spring seat  spring  O-ring ◆  O-ring ◆  O-ring ◆  adjusting screw, 3/8-16 UNCx7/8  hex nut, 3/8-16 UNC  screw  plug  seat  cone  setscrew, 3/8-16  seal ◆  plug  plug  plug  acorn nut, 3/8-16 UNC  washer  pin (used in 'L' compensator valves only)	431-90104 S29-11822 S29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-5996 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400 438-35001 327-16000 350-10122	1 1 1 1 1 1 1 1 1 3 2 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28-1 28-2 28-3 28-4 28-5 28-6 28-7 28-8 28-10 28-11 28-12 28-13 28-14 28-15 28-16 28-18 28-19 28-20 28-21 28-22 28-23 28-24 28-25	plug  ITEM 28 'F' & 'L' PRESSURE COMPENSATOR V/A  body and spool (UNF)  body and spool (BSPP)  spool (part of 28-1)  cap  spring seat  spring seat  spring  O-ring ◆  O-ring ◆  O-ring ◆  adjusting screw, 3/8-16 UNCx7/8  hex nut, 3/8-16 UNC  screw  plug  seat  cone  setscrew, 3/8-16  seal ◆  plug  plug  plug  acorn nut, 3/8-16 UNC  washer  pin (used in 'L' compensator valves only)	431-90104  **ALVE  \$29-11822  \$29-11823  039-54142  039-54143  033-57530  039-57806  039-59945  605-10056  691-00111  605-10058  311-45053  335-16001  361-08284-8  431-90104  039-57952  039-59948  039-59949  635-00002  431-90400  488-35001  327-16000  350-10122  324-30016	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122 324-30016	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-57806 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122 324-30016	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59905 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59948 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122 324-30016	\$29-11822 \$29-11823 039-54142 039-54143 033-57530 039-57806 039-59945 605-10056 691-00111 605-10058 311-45053 335-16001 361-08284-8 431-90104 039-57952 039-59949 635-00002 431-90400 488-35001 327-16000 350-10122 324-30016	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ITEM 28, 'J' AND 'K' TORQUE LIMITER VALVE (USE WITH 'F' OR 'L' COMPENSATOR VALVE)

item	description	PV6/PVT6	PV10/PVT10	PV15/PVT15	PV20/PVT20	PV29/PVT29	qty
	assembly no. 'J' torque limiter	S29-15581	S29-15581	S29-15580	S29-15579	S29-15579	1
	assembly no. 'K' torque limiter	S29-15526	S29-15525	S29-15524	S29-15523	S29-15522	
28-1	plug	039-92273	039-92273	039-92273	039-92273	039-92273	1
28-2	screw, 5/16-24	312-13200	312-13200	312-13200	312-13200	312-13200	1
28-3	acorn nut, 5/16-24	327-25006	327-25006	327-25006	327-25006	327-25006	1
28-4	seal piston	032-59367	032-59367	032-59367	032-59367	032-59367	1
28-5	main spring, 'J' torque limiter	225-92098	225-92098	225-92100	225-92101	033-70512	1
	main spring, 'K' torque limiter	225-92101	225-92096	225-92098	225-92110	225-92100	
28-6	sleeve	032-91437	032-91437	032-91437	032-91437	032-91437	1
28-7	feedback arm	032-92136	032-92136	032-92137	032-92137	032-92137	1
28-8	spool	032-91438	032-91438	032-91438	032-91438	032-91438	1
28-9	spring hat	033-92139	033-92139	033-92139	033-92139	033-92139	1
28-10	dowel, 1/4 x 2-1/4	324-21636	324-21636	324-21636	324-21636	324-21636	1
28-11	plug, 1/16 NPT	431-90104	431-90104	431-90104	431-90104	431-90104	1
28-12	screw, SHC	361-08255	361-08255	361-08255	361-08255	361-08255	4
28-13	pivot plug	039-92156	039-92156	039-92156	039-92156	039-92156	2
28-14	washer	033-92144	033-92144	033-92144	033-92144	033-92144	1
28-15	return spring	225-92114	225-92114	225-92114	225-92114	225-92114	1
28-16	body	033-92135	033-92135	033-92135	033-92135	033-92135	1
28-17	gasket	033-92138	033-92138	033-92138	033-92138	033-92138	1
28-18	dowel rod, 1/8 x 1.75	324-20828	324-20828	324-20828	324-20828	324-20828	1
28-19		691-00012	691-00012	691-00012	691-00012	691-00012	1
28-20	nut, 5/16-24	335-13100	335-13100	335-13100	335-13100	335-13100	1
28-21	elbow	033-91702	033-91702	033-91702	033-91702	033-91702	1
28-22		345-10012	345-10012	345-10012	345-10012	345-10012	4
28-23		671-00010	671-00010	671-00010	671-00010	671-00010	4
28-24		216-10010	216-10010	216-10010	216-10010	216-10010	2
28-25	dowel, 3/32 x 3/4	324-20610	324-20610	324-20610	324-20610	324-20610	1
28-26		035-25528	035-25528	035-25528	035-25528	035-25528	1
28-27	O-ring ♦	691-00904	691-00904	691-00904	691-00904	691-00904	1
28-28		691-00903	691-00903	691-00903	691-00903	691-00903	1
28-29	tube, (connects 'F' control to torque limiter) CW	039-92174	039-92175	039-92176	039-92167	039-92168	1
	tube, (connects 'F' control to torque limiter) CCW	039-92169	039-92170	039-92171	039-92172	039-92173	

### ITEM 28, T' POWER LIMITER VALVE

	assembly no., UNF	S29-12364	S29-12365	S29-12366	S29-12367	S29-12368	
	assembly no., BSPP	S29-12369	S29-12370	S29-12371	S29-12378	S29-12379	
28-1	body and spool	S29-12226	S29-12226	S29-12226	S29-12226	S29-12226	1
28-2	spool (part of 28-1)						
28-3	cap	039-54142	039-54142	039-54142	039-54142	039-54142	1
28-4	spring seat	039-91558	039-91558	039-91558	039-91558	039-91558	1
28-5	spring seat	033-91560	033-91560	033-91560	033-91560	033-91560	1
28-6	spring	225-92094	225-92094	225-92094	225-92094	225-92094	1
28-7	spring	039-59945	039-59945	039-59945	039-59945	039-59945	1
28-8	O-ring♦	605-10056	605-10056	605-10056	605-10056	605-10056	1
28-9	O-ring♦	691-00111	691-00111	691-00111	691-00111	691-00111	1
28-10		605-10058	605-10058	605-10058	605-10058	605-10058	3
28-11	adjusting screw, 3/8-16 UNCx7/8	311-45053	311-45053	311-45053	311-45053	311-45053	1
28-12	hex nut, 3/8-16 UNC	335-16001	335-16001	335-16001	335-16001	335-16001	3
28-13	screw	361-08284-8	361-08284-8	361-08284-8	361-08284-8	361-08284-8	4
28-14		431-90104	431-90104	431-90104	431-90104	431-90104	1
28-15	seat	039-57952	039-57952	039-57952	039-57952	039-57952	1
28-16	cone	039-59948	039-59948	039-59948	039-59948	039-59948	1
28-17	ball	201-10001	201-10001	201-10001	201-10001	201-10001	1
28-18	setscrew, 3/8-16	039-59949	039-59949	039-59949	039-59949	039-59949	2
28-19	seal♦	635-00002	635-00002	635-00002	635-00002	635-00002	2
28-20	plug	449-00510	449-00510	449-00510	449-00510	449-00510	1
28-21	O-ring♦	691-00904	691-00904	691-00904	691-00904	691-00904	1
28-22	acorn nut, 3/8-16 UNC	327-16000	327-16000	327-16000	327-16000	327-16000	2
28-23		350-10122	350-10122	350-10122	350-10122	350-10122	1
28-24		324-20818	324-20818	324-20818	324-20818	324-20818	1
28-25		039-57953	039-57953	039-57953	039-57953	039-57953	1
28-26		039-57982	039-57982	039-57982	039-57982	039-57982	1
28-27		039-57950	039-57950	039-57950	039-57950	039-57950	1
28-28	orifice (in 'P' port of pump)	039-57983	039-57984	039-57985	039-57986	039-57987	1
28-29	fitting (UNF)	039-57997	039-57997	039-57997	039-57997	039-57997	1
	fitting (BSPP)	039-57998	039-57998	039-57998	039-57998	039-57998	
28-30	orifice, .0625", 1.59 mm	036-20641	036-20641	036-20641	036-20641	036-20641	1

 <sup>\*</sup> part of rotating group part kit
 \* terms included in seal kit. Seals must be ordered as a complete kit
 NOTE: For rotation change, both port block (2) and port plate (4) must be changed.
 NOTE: Spool and body, 28-1 & 28-2, are a matched set. Change entire assembly, do not attempt to change separately.

### **ASSEMBLY PROCEDURE**

### **CLEANING AND INSPECTION**

The assembly operation must be performed more carefully than the disassembly operation and should be performed in a clean environment using parts that have been adequately cleaned.

Check the disassembled parts with the exploded view given in Fig. 6 for any missing parts or irregularities. Use emery paper #600 to #800 to remove any slight corrosion.

### **HOUSING AND SHAFT SEAL**

Check deformation of retaining rings. If deformed, replace.

Place the housing in the press with the mounting flange facing upwards.

Apply grease between the lips of the oil seal. Grease should not protrude above the tip of the lip and should fill approximately 80% of the space.

Use push rod and slowly press the oil seal into the housing  $\underline{1}$  until seated. Use tool (Fig. 1). Install retaining ring  $\underline{43}$ .

### **SHAFT AND BEARING**

Inspect drive shaft  $\underline{8}$  oil seal surface for nicks or scratches Use emery paper to remove minor nicks and scratches . When the nicks or scratches are deep, finish by grinding and polish with emery paper.

In all cases, use caution with plunge cuts such that the finished surface will not feed in the axial direction.

Assemble the first retaining ring  $\underline{42}$  on the drive shaft end side. The side opposite the part to be held by the retaining ring must always be on the sharp edged side of the retaining ring.

Press ball bearing onto the drive shaft 8. Install the other retaining ring 42.

The following is maximum pressing force guidelines. Use tool (Fig. 2).

		pressing force		
series	bearing number	lb.	N	
PV/PVT6	230-03205	1330	5900	
PV/PVT10	230-82054	1500	6700	
PV/PVT15	230-03206	1690	7500	
PV/PVT20	PV/PVT20 230-82193		9800	
PV/PVT29	230-82193	2200	9800	

Rotate the outer ring manually to check for any irregular noise.

### **HOUSING AND SHAFT**

Fit a protective cone (Fig. 3) for oil seal on the shaft end and apply a light coat of lithium grease on the outer surface. Carefully assemble the drive shaft  $\underline{8}$  into the housing  $\underline{1}$ .

Assemble retaining ring 41 into the housing.

### **HOUSING AND HANGER**

Place the housing on a fixture with the shaft end facing downwards and insert spring 19, and spring seat 20 into the housing.

Lightly coat the wear plate 16 with grease and mate to hanger 9. Fit into the housing.

Install undersize trunnion pin, (Fig. 4) into one side of hanger housing, aligning with bore in hanger.

Apply a very, very light coating (almost transparent) of anaerobic pipe sealant (Loctite Pipe Sealant with Teflon, Prolok Pipe Sealant with Teflon, or equal) to the opposite trunnion bore in the housing. This is to seal any slight imperfections of the bores or trunnion pin.

Using 6 ton max. force, press the trunnion pin flush with the housing boss.

Remove the assembly pin from the opposite side and repeat above steps on that side.

### **BARREL HOLDDOWN**

Place the cylinder barrel <u>3</u> on a fixture and insert washers <u>27</u> and spring <u>18</u> in the center hole. Washers <u>27</u> should be located on both ends of the spring.

Confirm that the face and the bore surface of the cylinder barrel  $\underline{3}$  are free of scratches and foreign substances. Compress spring  $\underline{18}$  using a mechanical press and secure with retaining ring  $\underline{40}$ . Make sure the retaining ring has been correctly fitted into the groove.

### **ASSEMBLY PROCEDURE**

Place cylinder barrel  $\underline{3}$  on a clean sheet of paper or cloth and insert the three dowels  $\underline{56}$  into the holes located outside of the spline hole. Place the holddown ball  $\underline{14}$  on top.

Compress manually and ascertain spring 18 force.

## BARREL, PISTON/SHOE/RETAINER

Hold the shoe retainer  $\underline{15}$  horizontally with one hand, insert the 9 piston assemblies  $\underline{5}$  into the bores of the shoe retainer, in order of disassembly. The shoes should freely move on the piston.

Support the shoe retainer horizontally and insert the piston assemblies  $\underline{5}$  carefully into the cylinder barrel bores  $\underline{3}$ .

### HOUSING AND ROTATING GROUP

PORT BLOCK ASSEMBLY

Place the housing  $\underline{1}$  so that the drive shaft  $\underline{8}$  is horizontal. Assemble the cylinder barrel  $\underline{3}$ , piston assembly  $\underline{5}$ , holddown ball  $\underline{14}$  and shoe retainer  $\underline{15}$  together onto the drive shaft.

Do not force the drive shaft spline into the cylinder barrel groove but carefully rotate to engage, while applying slight thrust. The assembly is correct when the edge of the cylinder barrel is inserted approximately 1/3 inches below the edge of the housing.

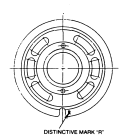
Place the housing with the shaft end pointing downwards on a fixture and coat the face of the cylinder barrel with clean hydraulic fluid. Place gasket <u>24</u> on the housing.

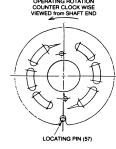
Press needle bearing <u>36</u> into port block,till bearing bottoms in the bore. Press on the stamped side of the needle bearing.

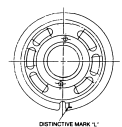
Place port block on press with support under adjusting screw pad. Press guide sleeve 23 into port block.

Assemble the plunger  $\underline{21}$  and port plate  $\underline{4}$  onto the port block  $\underline{2}$ . Note Figure 7 for correct location and placement of port plate.

OPERATING ROTATION CLOCK WISE VIEWED from SHAFT END







### FIGURE 7

Lightly coat surface of plate with grease and place the port plate on the port block  $\underline{2}$  locating the "U" shaped slot marked R or L over the pin ( $\underline{57}$ , figure 6).

Hold the port block so the plunger <u>21</u> does not fall off, and carefully place the block on the housing.

The clearance between the housing and port block on the contact surface should be approximately 0.04 to 0.1 in., 1 to 2.5 mm.

Secure the port block 2 with socket head screws 46, tightened diagonally.

# FIGURE 7

port plate installation

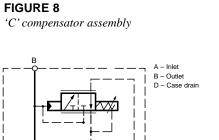
### TORQUE ON HOUSING BOLTS

The final tightening torque should be as follows:

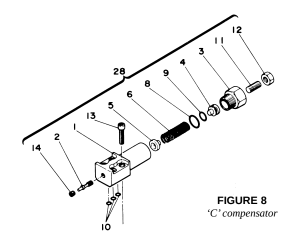
	lb	ft	Nm		
series	min. max.		min.	max	
PV/PVT6	12.0	15.0	16.3	20.3	
PV/PVT10	35.8	40.0	48.5	54.2	
PV/PVT15	60.0	65.0	81.3	88.0	
PV/PVT20	70.1	82.7	95.0	112.0	
PV/PVT29	113.2	132.1	152.9	178.4	

### **'C' COMPENSATOR**

'C' Compensator valve 28 is assembled as follows: (See figure 8)



**'C' COMPENSATOR CIRCUIT** 



Carefully clean the valve body <u>28-1</u> and spool <u>28-2</u> and soak in clean hydraulic fluid.

Check O-Rings 28-8 and 28-9 for deformation and wear (as given in no. 28 of "INSPECTION") and when determined to be in good condition, assemble <u>28-8</u> to cap, 28-3, and 28-9 to spring seat 28-4.

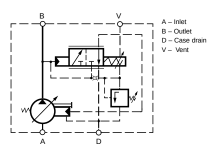
Carefully insert spool 28-2 into the bore in the valve body 28-1. (Spool and body are matched set.) Install plug 28-14 in body.

Fit spring seats 28-4 and spring seat 28-5 on both ends of the spring 28-6 and assemble into the valve body.

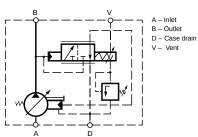
With adjusting screw 28-11 and nut 28-12 set on the cap, place the cap on the spring seat 28-4 and screw into the threaded hole on the valve body. Tighten until the edge surface is flush.

After checking the O-ring 28-10 for deformation and wear, coat the mounting surface facing the valve body with lithium grease and install the O-ring.

'F' & 'L' COMPENSATOR



### **'F' COMPENSATOR CIRCUIT**



**'L' COMPENSATOR CIRCUIT** 

'F' and 'L' Compensator valve 28 is assembled as follows: (See figure 9)

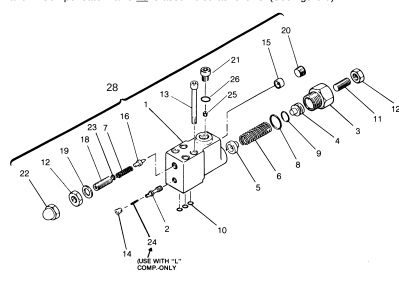


FIGURE 9 'F' & 'L' compensator

### **ASSEMBLY PROCEDURE**

Carefully clean the valve body <u>28-1</u> and spool <u>28-2</u> and soak in clean hydraulic fluid. Check O-Rings 28-8 and 28-9 for deformation and wear (as given in no. 28 of "INSPECTION") and when determined to be in good condition, assemble 28-8 to cap, 28-3, and 28-9 to spring seat 28-4.

For the 'L' compensator only, install pin 28-4 into spool 28-2.

Carefully insert spool 28-2 into the bore in the valve body 28-1. (Spool and body are matched set.) Install plug 28-14 in body.

Assemble spring seats <u>28-4</u> and spring seat <u>28-5</u> on both ends of the spring <u>28-6</u> and assemble into the valve body.

With adjusting screw 28-11 and nut 28-22 set on the cap, place the cap on the spring seat 28-4 and screw into the threaded hole on the valve body. Tighten until the edge surface is flush.

To install seat 28-15, insert open end into bore and press in place. Install plug 28-20 and tighten.

Assemble washer 28-19 and spring 28-7 on adjusting screw 28-18, assemble cone 28-16 in spring and assemble into the valve body.

Set adjusting screw to measurement taken at disassembly and lock in place with nut 28-12 Cover with acorn nut 28-22.

After checking the O-ring 28-10 for deformation and wear, coat the mounting surface facing the valve body with lithium grease and install the O-ring.

The torque limiter functions in conjunction with the 'F' or 'L' compensator described previously.

See figure 10. Place spring hat 9, spring 5, and seal piston 4 with o-ring 19 in bore, then follow with plug 1, screw 2, and nuts 20 and 3.

Press dowel 25 into fedback arm 7.

Using grease to hold it in place, place sleeve 6 on dowel 25 in hole in feedback arm 7, then place feedback arm in body 16 so that spool 8 can be slid thru front bore in body, sleeve and rear bore in body.

With orifice 26 in elbow 21 and o-ring 19 in place on elbow, screw elbow into port.

Carefully slide dowel rod 18 thru feedback arm and then screw pivot plugs into body to retain each end of pivot rod.

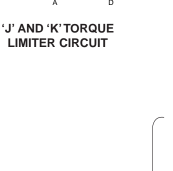
Slide dowel 10 into body and thru feedback arm. Put washer 22 on dowel, and follow with spring 15. Push dowel in until it touches rear of body, letting it capture spring 15, then tighten plug 11 into body.

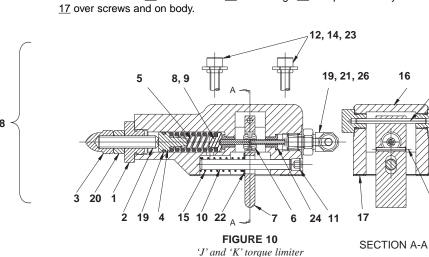
Check that feedback arm can pivot as to touch body at each end of its throw.

Assemble screws 12 with washers 14 and o-rings 23 and place in body. Place gasket

18,13

25





### T' POWER LIMITER

'T' power limiter valve 28 is assembled as follows:

See figure 11. Carefully clean the valve body  $\underline{28-1}$  and spool  $\underline{28-2}$  and soak in clean hydraulic fluid.

Install orifice 28-30 in body as shown.

To install seat <u>28-15</u>, insert open end into bore and press in place, beyond the threaded hole for fitting, <u>28-27</u>. Install fitting <u>28-29</u>, tighten with port offset away from spring cavity, to allow installing the cap, <u>28-3</u>.

Carefully insert spool  $\underline{28-2}$  into the bore in the valve body  $\underline{28-1}$ . (Spool and body are matched set.) Install plug  $\underline{28-14}$  in body.

Check O-Rings <u>28-8</u> and <u>28-9</u> for deformation and wear (as given in no. 28 of "INSPECTION") and when determined to be in good condition, assemble <u>28-8</u> to cap, <u>28-3</u>, and <u>28-9</u> to spring seat <u>28-4</u>.

Assemble spring seats  $\underline{28-4}$  and spring seat  $\underline{28-5}$  on both ends of the spring  $\underline{28-6}$  and assemble into the valve body.

With adjusting screw  $\underline{28-11}$  and nut  $\underline{28-12}$  set on the cap,  $\underline{28-3}$ , place the cap on the spring seat  $\underline{28-4}$  and screw into the threaded hole on the valve body. Tighten until the edge surface is flush.

Assemble washer <u>28-19</u> and spring <u>28-7</u> on adjusting screw <u>28-18</u>, assemble cone <u>28-16</u> in spring and assemble into the valve body.

Set adjusting screw to measurement taken at disassembly and lock in place with nut 28-12 Cover with acorn nut 28-22.

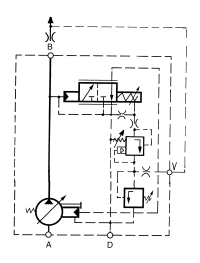
Place ball <u>28-17</u> in body above orifice <u>28-2</u>.

Insert pin 28-24 into fitting assembly 28-27 and tighten in valve body.

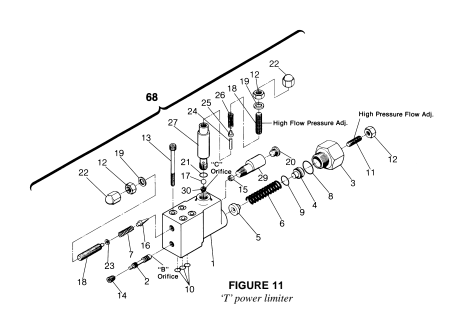
Assemble seat  $\underline{28-25}$ , spring  $\underline{28-26}$  washer  $\underline{28-19}$  and nut  $\underline{28-12}$  on adjusting screw  $\underline{28-18}$ .

Set adjusting screw to measurement taken at disassembly and lock in place with nut 28-12. Cover with acorn nut 28-22.

After checking the O-ring <u>28-10</u> for deformation and wear, coat the mounting surface facing the valve body with lithium grease and install the O-ring.



**'T' POWER LIMITER CIRCUIT** 



#### **ASSEMBLY PROCEDURE**

### **FINAL ASSEMBLY**

Assemble compensator or power limiter valve <u>28</u> on the mounting pad of port block. The tightening torque is as follows: 8.3 to 9.7 lbs.-ft., 11 .3 to 13.2 Nm.

If the pump contains the 'J' or 'K' torque limiter, place the control on its mounting pad with the feedback arm on the barrel side of the hanger, with the adjustment facing the same way. The feedback arm will bear against the hanger with the force of the return spring, item <u>15</u>. Be sure the gasket is positioned and the O-rings are on the cap screws, then tighten the cap screws to 8.3 to 9.7 lbs.-ft., 11 .3 to 13.2 Nm.

Attach the connecting tube to the fitting on the front of the torque limiter body and the other end to the 'F' control on the top of the pump.

Install thread seal  $\underline{54}$  and hex nut  $\underline{45}$  to adjusting screw  $\underline{22}$  and then screw into the hole on port block till screw contacts piston. Set to the desired stroke using table given below and lock with hex nut.

max. volume adjustment screw 22

	unit	PV6	PV10	PV15	PV20	PV29
		PVT6	PVT10	PVT15	PVT20	PVT29
number of turns full to zero		8.5	8.5	8.5	9.7	10.5
maximum torque to turn	in. lbs.	28	25	41	49	45
adjusting screw	Nm	3.2	2.8	4.6	5.5	5.1

Rotate the drive shaft 8 with a lever or hub attached to the drive shaft end in the direction of the arrow plate several times and confirm that the rotation is smooth.

Cover the piping port on the side where the PC valve is mounted with the palm of the hand. Rotate the drive shaft and if air is forced out of the piping port, the pump is properly functioning.

For pumps with 'T' power limiter, install orifice <u>28-28</u> into the piping port on the side where the power limiter is mounted, and retain with shipping plug.

Screw plug  $\underline{58}$  with O-ring  $\underline{55}$  to the housing and seal other openings with plastic cap seals or specified covers.

For PVT pumps with auxiliary pump mounted, install coupling <u>70</u>, adapter <u>69-1</u>, O-ring <u>69-2</u>, O-ring <u>69-3</u>, Install auxiliary pump with screws and washers <u>69-4</u> and <u>69-5</u>. Torque the screws as follows:

rear mount pad	lbft.		Nm	
	min.	max.	min.	max.
SAE 82-2 (SAE-A)	28	34	38	46
SAE 101-2 (SAE-B)	68	82	90	110
SAE 127-2 (SAE-C)	135	165	180	220

Clean the outside of the pump and install onto the original equipment or return to storage room.

### **TEST PROCEDURE**

### **TEST CONDITIONS**

Operating speed: 1770 ±. 30 RPM

Oil temperature  $120^{\circ} \pm 10^{\circ}$  F.,  $49^{\circ} \pm 5.5^{\circ}$  C. Case pressure 3 to 10 PSI, .21 to .69 bar

**PUMP TEST** 

With the operating speed at 1770  $\pm 30$  RPM, record delivery flow rate, drain flow rate and fluid temperature at minimum outlet pressure and maximum rated continuous pressure.

	unit	PV/PVT6	PV/PVT10	PV/PVT15	PV/PVT20	PV/PVT29
max. rated	psi	3500	3500	3500	3500	3000
continuous pressure	bar	241	241	241	241	241
max. flow at	gpm	7.1	10.3	16.6	21.4	30.4
minimum pressure	l/min.	26.9	39	62.8	81	115
min. flow at max.	gpm	5.9	8.7	14.4	18.6	26.6
rated pressure	l/min.	22.3	32.9	54.5	70.4	100.7
max. case leakage	gpm	.53	.58	.90	1.2	1.5
at rated pressure	l/min.	2.0	2.2	3.4	4.5	5.7

### **Evaluation Criteria:**

- A. Rate of flow at minimum outlet pressure:
- B. Rate of flow at max. rated continuous pressure:
- C. Case drain leakage at max. rated continuous pressure and full flow:
- D. Compensator leakage—the additional case drain leakage incurred at the max. rated continuous pressure when the pump is compensated (The actual increase in case leakage above the actual case leakage in "C".)

	unit	PV/PVT6	PV/PVT10	PV/PVT15	PV/PVT20	PV/PVT29
max. leakage, 'C'	gpm	.8	.8	.8	.8	.8
compensator	l/min.	3	3	3	3	3
max leakage,'F','L','J',	gpm	.9	.9	.9	.9	.9
'K'&'T' compensator	l/min.	3.4	3.4	3.4	3.4	3.4

#### 'C' COMPENSATOR TEST

- 1. Increase the system pressure above the compensator setting. Observe system pressure when the pump starts to destroke. Continue increasing system pressure until pump fully destrokes. At no time should the system pressure vary  $\pm 150$  psi, 10,3 bar from the compensator setting. The control should be steady and stable during all stages of destroking.
- 2. Adjust system pressure to a maximum of 150 psi, 10,3 bar below compensator setting while running at "test conditions". Flow and leakage readings shall return to rated conditions.
- 3. Repeat two more times. Compensator settings should be repeatable.

### **'F' COMPENSATOR TEST**

- 1. Insert a needle valve in the vent port of 'F' compensator. Back main pressure adjustment screw <u>28-8</u> out. Set differential adjustment screw <u>28-11</u> at 250 psi, 17,2 bar) system pressure. Reset main pressure adjustment to 500 psi, 34,5 bar above the maximum rated continuous pressure for the pump. Check to see that the pump will compensate at 500 psi 34,5 bar above the maximum rated continuous pressure.
- 2. Test according to the test procedure for the "C" compensator. Open and close valve in vent port several times. (When valve is open, pressure should go to differential pressure setting, 250 psi, 17,2 bar. If all flows and leakages are acceptable, remove the valve from the vent port.

### **'L' COMPENSATOR TEST**

- 1. Insert a needle valve in the vent port of 'L' compensator. Remove the pin from inside the spool of "L" compensator. Back main adjustment screw <u>28-18</u> out. Set differential adjustment screw <u>28-11</u> at 250 psi, 17,2 bar system pressure. Reset main pressure adjustment to 500 psi, 34,5 bar above the maximum rated continuous pressure for the pump. Check to see that the pump will compensate at 500 psi, 34,5 bar above the maximum rated continuous pressure.
- 2. Test according to test procedure for the "C" compensator. Open and close valve in vent port several times. (When valve is open, pressure should go to differential pressure setting, 250 psi, 17,2 bar. if all flows and leakages are acceptable, remove the valve from the vent port, re-insert pin into spool.

### **TEST PROCEDURE**

### 'J' AND 'K' TORQUE LIMITER

- 1. Note: on all pump adjustment screws, CW rotation increases the setting, and CCW decreases the setting.
- 2. On the "F" (or "L") control, back out the maximum pressure adjustment until there is no resistance, and set the differential spool to 250 psi, 17,2 bar. Now the pump will give full flow up to 250 psi, 17,2 bar and then destroke fully.
- 3. Set the system relief at the desired pressure, and the maximum pressure adjustment on the "F" (or "L") control 250 psi, 17,2 bar lower. It may be necessary to adjust the maximum torque screw in (CW) to keep the pump from destroking before the max. pressure is reached.
- 4. Set the maximum torque adjustment to obtain the proper torque or flow at the proper pressure.

Torque (lbs-in) = 
$$\frac{\text{pressure(psi)} \times \text{flow (gpm)x } 231}{\text{rpm } 2\pi \times \text{overall. eff.}}$$
  
Flow (gpm) =  $\frac{\text{torque (lbs-in)} \times \text{rpm } \times 2\pi \times \text{overall. eff.}}{\text{pressure(psi)} \times 231}$ 

or:

Torque (Nm) = 
$$\underline{\text{pressure(bar)}} \times \text{flow (l/m)} \times 1000$$
  
 $\underline{\text{rpm X } 20\pi \text{ x overall eff.}}$   
Flow (l/m) =  $\underline{\text{torque (Nm)}} \times \underline{\text{rpm x } 20\pi \text{ x overall. eff.}}$   
 $\underline{\text{pressure(bar) x } 1000}$ 

5. As an example, settings on a size 20 pump might be as follows:

Differential spool: 250 psi, 17,2 bar.

System relief: 3250 psi, 224 bar (relief valve in outlet line)

Maximum pressure (compensator): 3000 psi, 207 bar

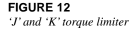
Maximum torque: 951 lb.-in. at 2500 psi at 1800 rpm, .86 overall efficiency

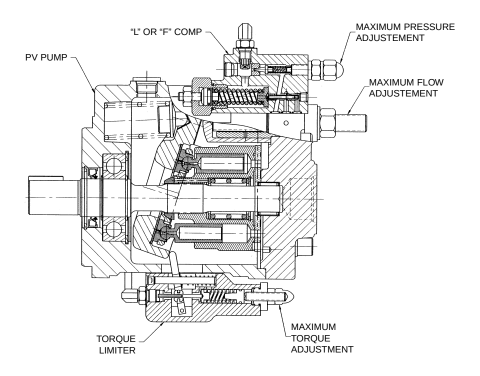
Flow (gpm) = 
$$\frac{951 \times 1800 \times 2\pi \times .86}{2500 \times 231}$$
 = 16 gpm

or:

Maximum torque: 107 Nm. at 172 bar at 1800 rpm, .86 overall efficiency

Flow (I/m) = 
$$\frac{107 \times 1800 \times 20\pi \times .86}{172 \times 1000}$$
 = 60,5 I/m





### **'T' POWER LIMITER TEST**

Power limiter setting consists of first adjusting the flow (1) at the high pressure compensator setting for the required horsepower, then adjusting the high flow pressure adjustment (3) to the required horsepower at full volume. Before plumbing the pressure line to the pump, check for the presence of the orifice <u>28-28</u> in the pressure port.

1. Calculate these two settings, (flow at maximum pressure, and pressure at maximum flow) using the equation:

HP= PxQ/ (Eff. x 1714) where P= Pressure in PSI Q= flow in U.S. GPM

or Kw= PxQ/ (Eff. x 600) where P= Pressure in Bar Q= flow in LPM

- 2. Back out adjustment (3) till there is no resistance.
- 3. Turn in adjustment (2) until it is at least 500 psi, 34,5 bar above the high pressure limit
- 4. Start the unit and set the system relief valve to desired high pressure limit.
- 5. Adjust the flow control setting (1) to achieve the desired flow at the high pressure
- 6. Set the system relief valve to 200 psi, 14 bar above the desired high pressure compensator setting.
- 7 Back the compensator adjustment (2) out to the desired setting.
- 8. Back the system relief valve down to the calculated pressure at maximum flow.
- 9. Turn the adjustment (3) in until you just reach full flow.
- 10. Check all adjustments by raising system relief to above the compensator setting. Re-adjust flow control setting (1) if necessary to achieve the calculated high pressure flow

Note: Electric motor current may be used instead of calculated pressures and flows to set power. In step 5, adjust the flow control setting (1) to achieve the rated motor current. In step 9, turn the adjustment (3) in to achieve rated motor current.

Note: The minimum power setting is normally 30% of full power. (Maximum pressure at full volume.)

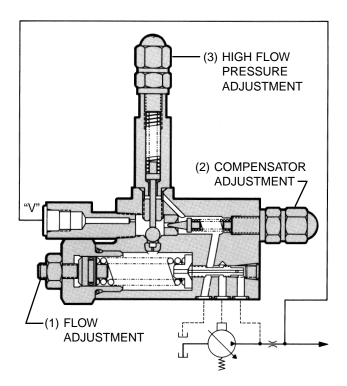
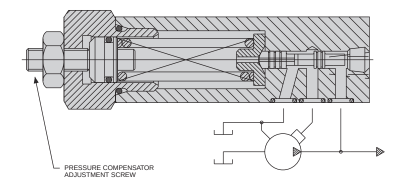
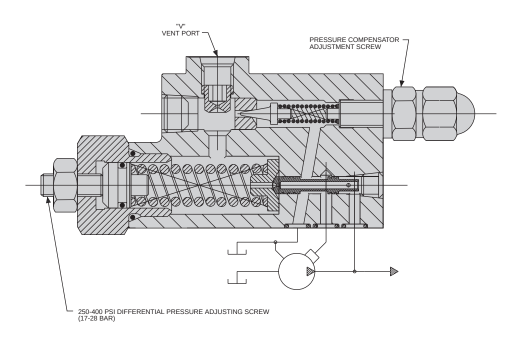


FIGURE 13
'T' power limiter adjustment

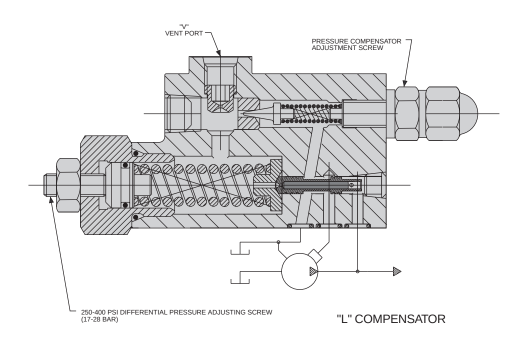
### **COMPENSATOR SECTION DRAWINGS**

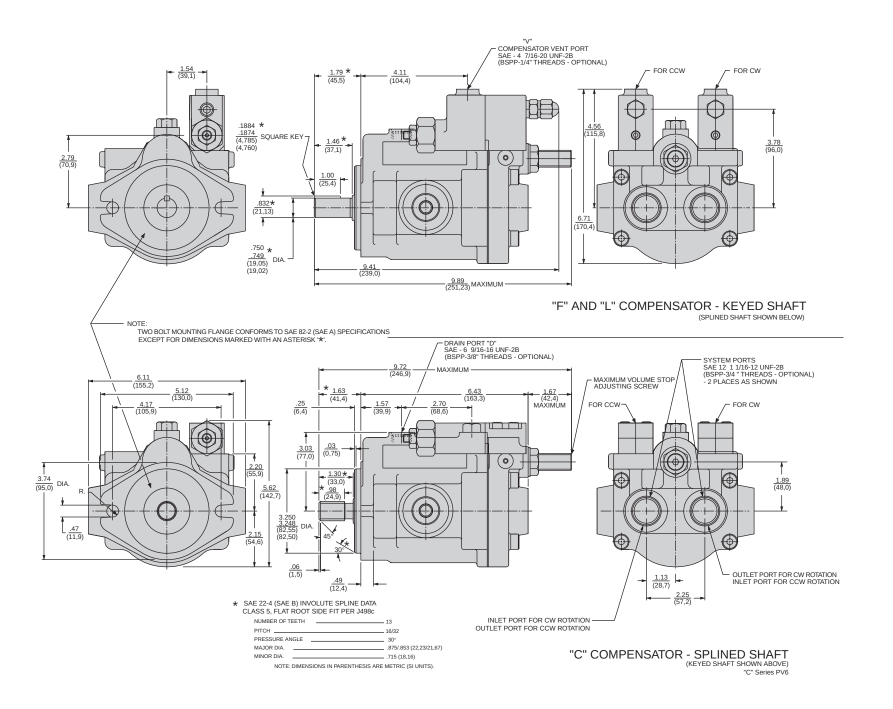


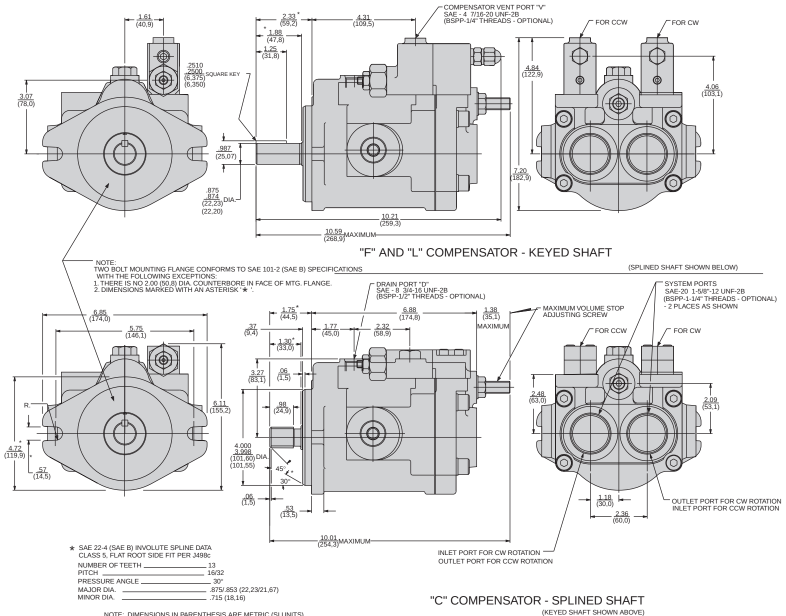
### "C" COMPENSATOR



"F" COMPENSATOR

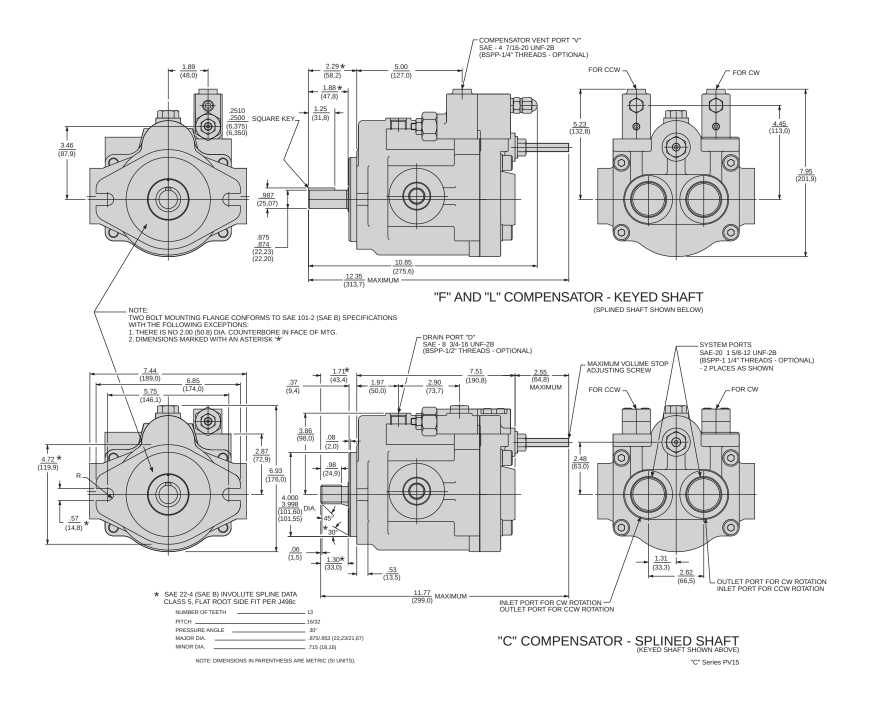


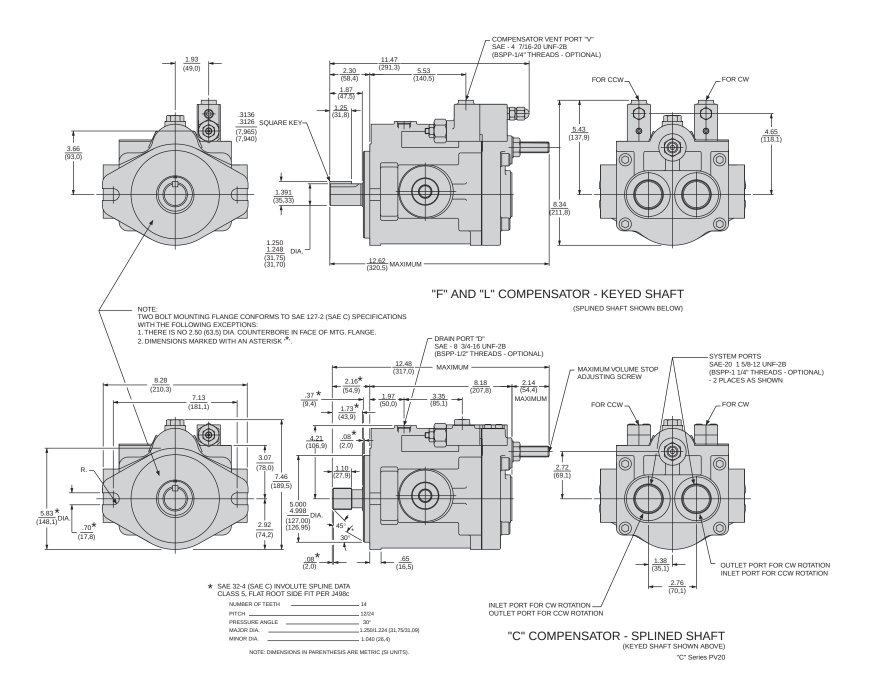


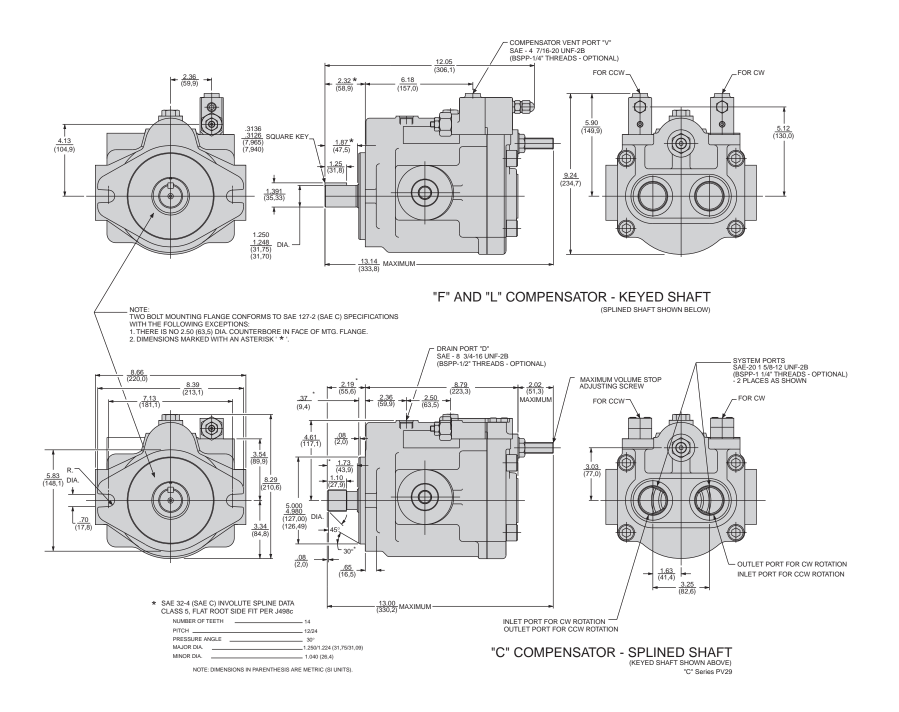


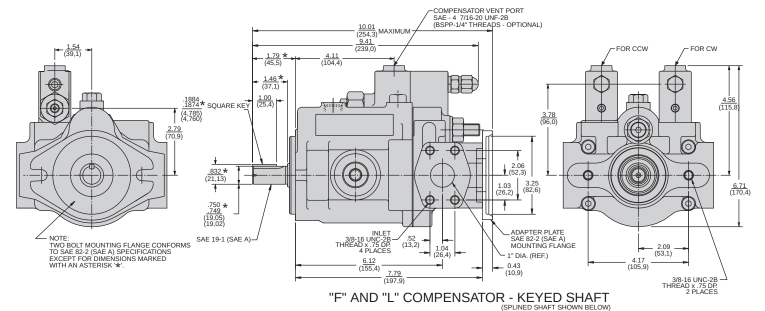
NOTE: DIMENSIONS IN PARENTHESIS ARE METRIC (SI UNITS).

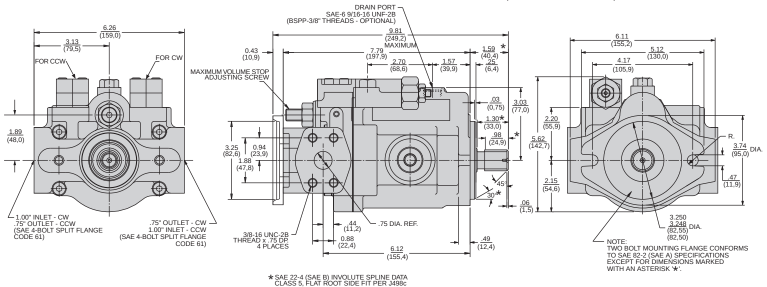
"C" Series PV10











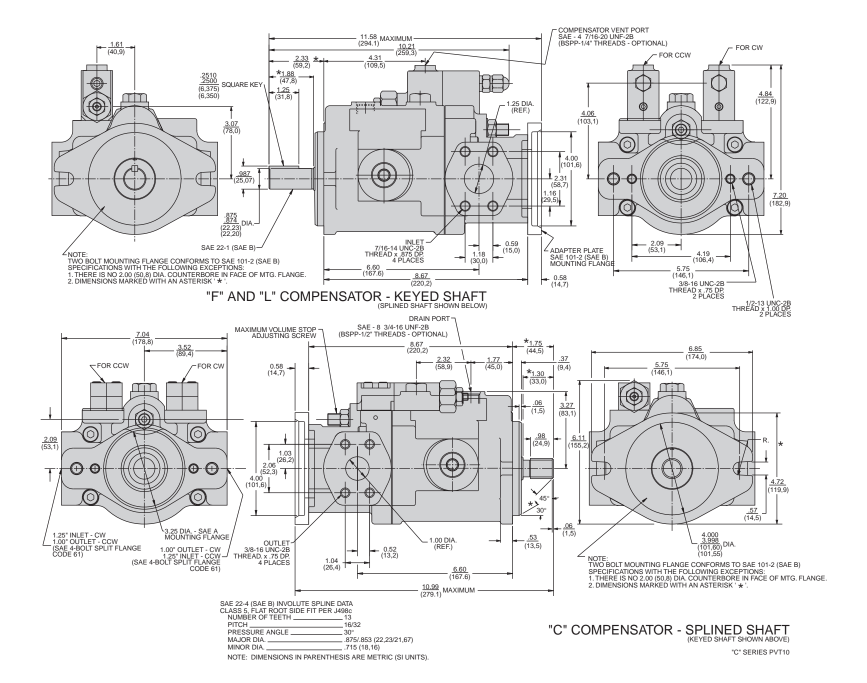
NOTE: DIMENSIONS IN PARENTHESIS ARE METRIC (SI UNITS).

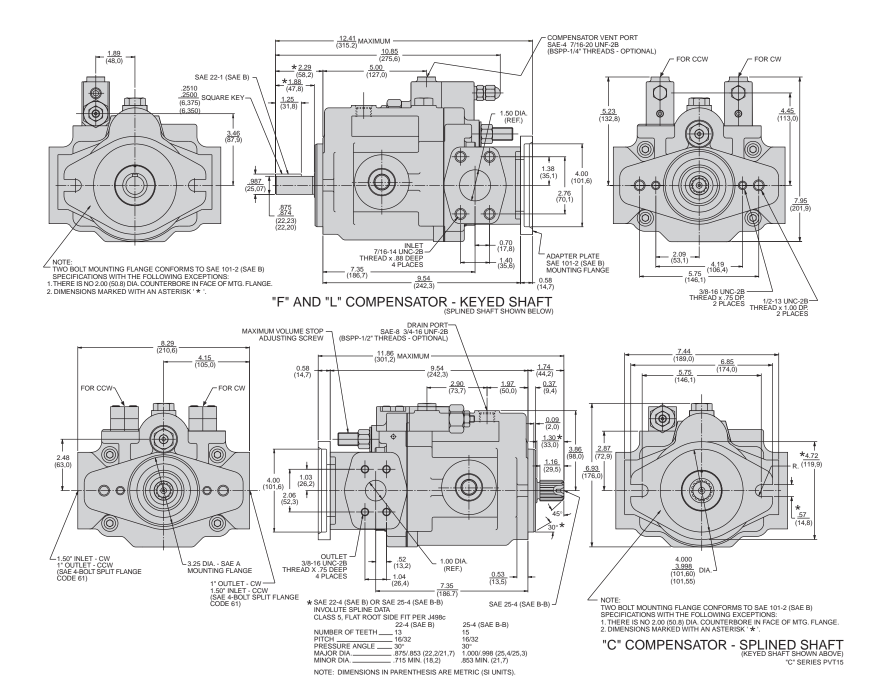
NUMBER OF TEETH \_\_

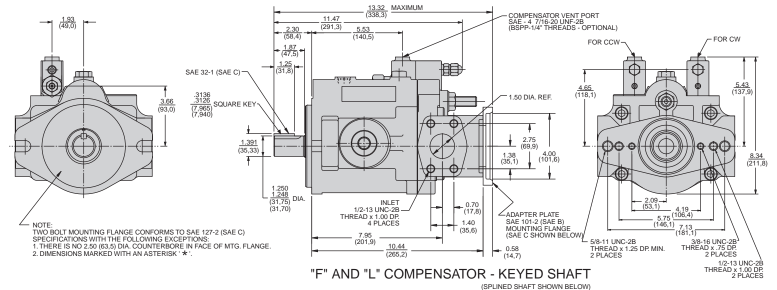
PITCH\_ PRESSURE ANGLE \_\_ 13 \_\_ 16/32 \_\_ 30° \_\_ .875/.853 (22,23/21,67) \_\_ .715 (18,16) MIN.

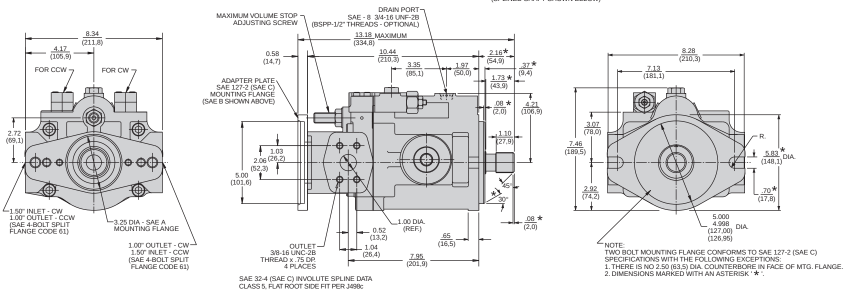
"C" COMPENSATOR - SPLINED SHAFT (KEYED SHAFT SHOWN ABOVE)

"C" SERIES PVT6









"C" COMPENSATOR - SPLINED SHAFT

(KEYED SHAFT SHOWN ABOVE)

"C" SERIES PVT20

12/24

NOTE: DIMENSIONS IN PARENTHESIS ARE METRIC (SI UNITS).

\_1.040 (26,4)

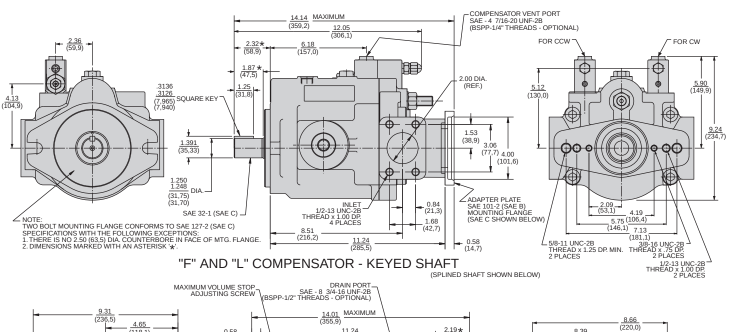
\_1.250/1.224 (31,75/31,09)

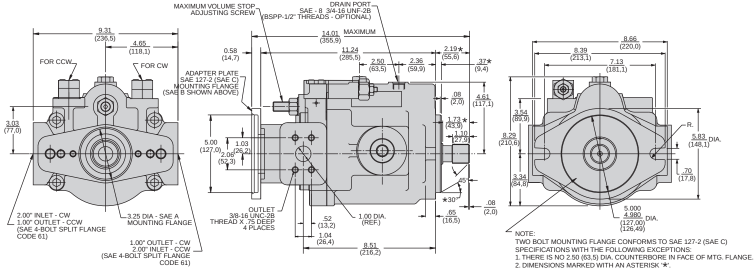
NUMBER OF TEETH PITCH

PRESSURE ANGLE.

MAJOR DIA

MINOR DIA.





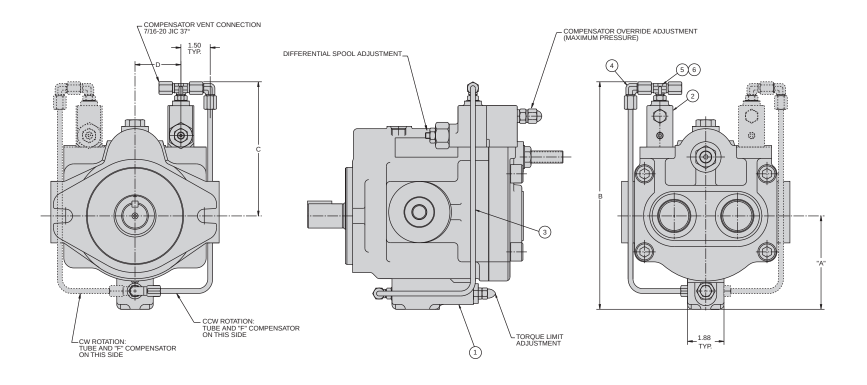
SAE 32-4 (SAE C) INVOLUTE SPLINE DATA CLASS 5, FLAT ROOT SIDE FIT PER J498c

NUMBER OF TEETH 14 PITCH 12/24 PRESSURE ANGLE 30° MAJOR DIA. 1.250/1.224 (31,75/31,09)

NOTE: DIMENSIONS IN PARENTHESIS ARE METRIC (SI UNITS).

"C" COMPENSATOR - SPLINED SHAFT

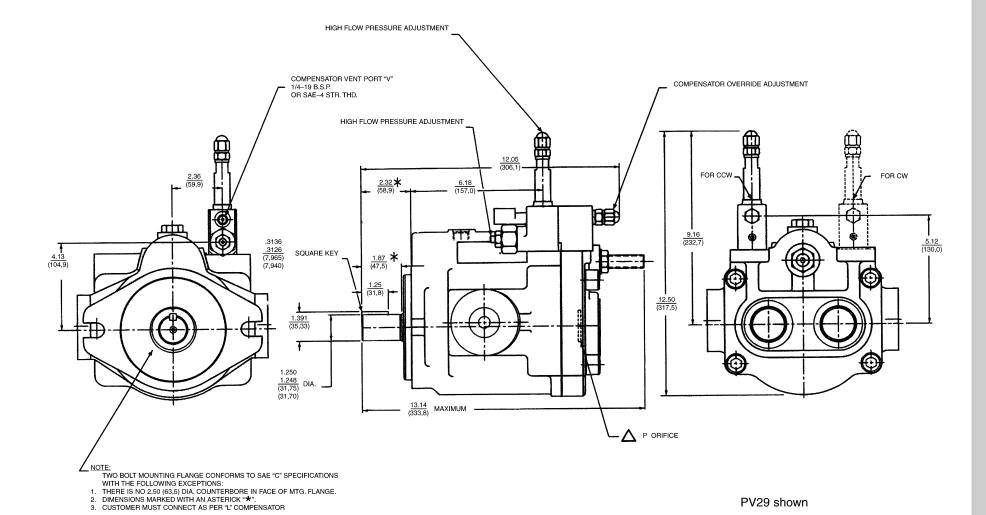
(KEYED SHAFT SHOWN ABOVE) "C" SERIES PVT29



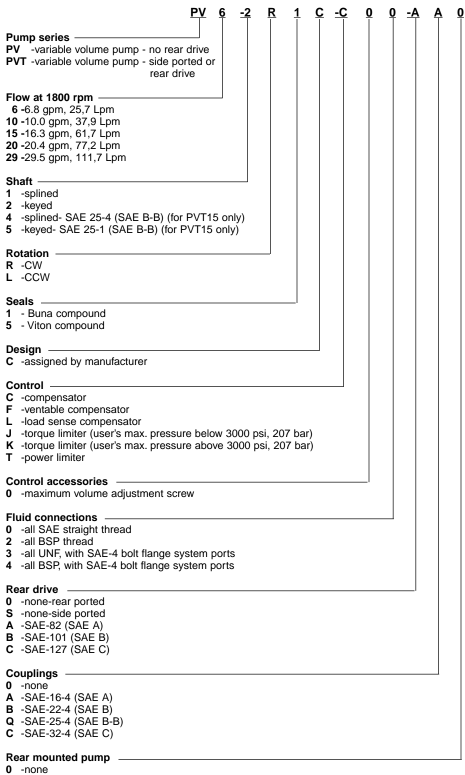
$\bigcirc$ A	PV/PVT	"A"	"B" REF.	"C"	"D"
	6	3.50	9.06	5.56	1.54
	10	4.00	9.84	5.84	1.61
	15	4.38	10.61	6.23	1.89
	20	4.63	11.06	6.43	1.93
	29	5.00	11.90	6.90	2.36

"J" TORQUE LIMITER (LOW RANGE)
"K" TORQUE LIMITER (HIGH RANGE)
"C" SERIES PV/PVT
(PV SHOWN)

Drawing #23-9996



TORQUE LIMITER - KEYED SHAFT



1 -mounted

Shaft sizes		spline	key
PV6, PVT6	SAE-	22-4 (B)	19-1 (A)
PV10, PVT10	SAE-	22-4 (B)	22-1 (B)
PV15, PVT15	SAE-	22-4 (B)	22-1 (B)
PVT15 (use 4, 5)	SAE-	25-4 (B-B)	25-1 (B-B)
PV20, PVT20	SAE-	32-4 (C)	32-1 (C)
PV29, PVT29	SAE-	32-4 (C)	32-1 (C)

Possible through drive combinations for the PVT's									
PVT6		PVT10		PVT15		PVT20		PVT29	
pad	coupling	pad	coupling	pad	coupling	pad	coupling	pad	coupling
82-2	16-4	82-2	16-4	82-2	16-4	82-2	16-4	82-2	16-4
82-2	22-4	82-2	22-4	82-2	22-4	82-2	22-4	82-2	22-4
		101-2	22-4	101-2	22-4	101-2	22-4	101-2	22-4

101-2

127-2

25-4

32-4

101-2

25-4

Note: numbers represent SAE designation

Allowable controls: C00, C02, C03, C04, F00, F02, F03, F04, J00, J02, J03, J04, K00, K02, K03, K04, L00, L02, L03, L04, T00, T02, T03, T04

# **CONVERSIONS & FORMULAS**

**DEFINITION & UNIT** 

 $in^{3}/rev \times 16.387 = cm^{3}/rev$ cm<sup>3</sup>/rev x 0.06102 = in<sup>3</sup>/rev displacement

U.S.gpm x 3.78 = L/minL/min x 0.264 =U.S. gpm flow

hp x 0.7457 = kW $kW \times 1.341 = hp$ power

 $lb-ft \times 1.3558 = Nm$  $Nm \times 0.7376 = Ib-ft$ torque

 $lbs/in^{2}$  (psi) x 0.0690 = bar  $bar x 14.50 = lbs/in^2 (psi)$ pressure

 $lbs/in^2$  (psi) x 6.90 = kPa  $kPa \times 0.1450 = lbs/in^2 (psi)$ 

weight  $lb \times 0.4535 = kg$  $kg \times 2.205 = lbs$ 

force  $lb \times 4.448 = N$  $N \times 0.2248 = lbs$ 

volume  $in^3 \times 16.387 = cm^3$  $cm^3 \times 0.06102 = in^3$ 

area  $in^2 \times 6.452 = cm^2$  $cm^2 \times 0.1550 = in^2$ 

in x 25.4= mm  $mm \times 0.03937 = in$ length

temperature degree F-32 = °C  $1.8 \times ^{\circ}C + 32 = ^{\circ}F$ 

1.8

viscosity  $cSt \times 1.0 = mm^2/sec$  $mm^2/sec \times 1.0 = cSt$ 

> (SSU-14) ≅ cSt cSt x 4.25 + 14≅ SSU

**FLUID POWER FORMULAS** 

Pump input torque lbs. in. pressure(psi) x displacement (in<sup>3</sup>/rev)

2π x mech. eff.

Pump input power hp rpm x (in<sup>3</sup>/rev) x (psi)

395934 x overall eff.

Pump output flow U.S. gpm rpm x (in<sup>3</sup>/rev) x volumetric eff.

Fluid motor speed 231 x flow rate(U.S. gpm) x volumetric eff. rpm

displacement (in³/rev)

Fluid motor torque lbs. in. pressure(psi) x displacement (in3/rev) x mech. eff.

Fluid motor power hp rpm x (in<sup>3</sup>/rev) x (psi) x overall eff.

395934

(metric)

Pump input torque Nm pressure(bar) x displacement (cm<sup>3</sup>/rev)

 $20\pi$  x mech. eff.

Pump input power kW rpm x (cm<sup>3</sup>/rev) x (bar)

600000 x overall eff.

Pump output flow Lpm rpm x (cm³/rev) x volumetric eff. 1000

Fluid motor speed rpm(min<sup>-1</sup>) (tr/mn) 1000 x flow rate (Lpm) x volumetric eff.

displacement (cm³/rev)

Fluid motor torque Nm pressure(bar) x displacement (cm³/rev) x mech. eff.

rpm x (cm³/rev) x (bar) x overall eff. 600000 Fluid motor power kW

"The product information specifications and descriptions contained in this catalog have been compiled for the use and convenience of our customers from information furnished by the manufacturer, and we cannot and do not accept any responsibility for the accuracy or correctness of any description, calculation, specification or information contained herein. No such description, calculated, specified or information regarding the products being sold has been made part of the basis of the bargain nor has same created or amounted to an express warranty that the products would conform thereto. We are selling the goods and merchandise illustrated and described in this catalog on an as is basis and disclaim any implied warranty, including any warranty of merchantability or warranty of fitness for any particular purposes whatsoever, with respect to the goods and merchandise sold. All manufacturer warranties shall be passed on to our customers, but we shall not be responsible for special, indirect, incidental or consequential damages resulting from the use of any of the products or information contained or described in the catalog."

# **SALES & SERVICE WORLDWIDE**

### International Distributors

In Europe: Eastern Europe The Faroe Islands Finland Greece Iceland Norway Portugal Switzerland

# Turkey In Africa:

Algeria Egypt Ivory Coast Morocco Nigeria South Africa Togo Tunisia

# In Middle East:

Israel Lebanon Pakistan Qatar Saudi Arabia Syria United Arab Emirates

## In Far East:

Indonesia Korea Malaysia New Zealand Philippines Thailand

DENISON HYDRAULICS Pty. Ltd. 41-43 St. Hillers Road P.O. Box 192 Auburn, N.S.W. 2144 Tel. (612) 9646 5200 Fax (612) 9643 1305 Other sales offices: Queensland

DENISON HYDRAULIK GmbH Zweigniederlassung Linz Haidbachstraße 69 A-4061 Pasching Tel. (43) 7229 4887 Fax (43) 7229 63092

South Wantirna Victoria

Western Australia

### Benelux

DENISON HYDRAULICS BENELUX B. V. Pascalstraat 100 3316 Dordrecht Holland Tel. (31) 786179 900 Fax (31) 786175 755

### Canada

DENISON HYDRAULICS CANADA Inc. 2320 Bristol Circle, Unit 1 Oakville, ON L6H 5S2 Tel. (905) 829 5800 Fax (905) 829 5805 Other sales offices: Montreal, QC Calgary, AB

### China, P.R.

DENISON HYDRAULICS Ltd. 3F, No. 1, Mao Jia Zhai, Bai Lian Jing Pudong New Area Shanghai 200126, Tel. (86) 21 5886 8991 Fax (86) 21 5886 1978

## Denmark

DENISON HYDRAULIK DENMARK A/S Industrikrogen 2 DK-2635 Ishöj Tel. (45) 4371 15 00 Fax (45) 4371 15 16

DENISON HYDRAULICS P.O. Box 36 FIN-08101 Lohja Tel. (358) 208 33 045 Fax (358) 207 33 045

France DENISON HYDRAULICS FRANCE SA 14, route du Bois Blanc BP 539 18105 Vierzon Tel. (33) 2 48 53 01 20 Fax (33) 2 48 75 02 91 Other sales offices: Bordeaux Lyon Paris

Germany DENISON HYDRAULIK GmbH Herderstrasse 26 D-40721 Hilden Tel. (49) 2103 940-6 Fax (49) 2103 940-880 Other sales offices: Dresden Hanover

# Stuttgart Great Britain

Ltd. Wakefield 41, Industrial Estate Wakefield, WF20XE West Yorkshire England Tel. (44) 19 24 826 021 Fax (44) 19 24 826 146 Other sales offices:

DENISON HYDRAULICS U.K.

# Burgess Hill Hong Kong, N. T.

DENISON HYDRAULICS Ltd. Unit 3, 25/F Wharf Cable Tower 9 Hoi Shing Road Tsuen Wan Tel. (852) 24988381 Fax (852) 24991522

## Italy

DENISON HYDRAULICS S.r.l. Viale Europa 68 20090 Cusago (MI) Tel. (39) 2 90 33 01 Fax (39) 2 90 39 06 94

### Japan DENISON JAPAN Inc.

4-2-1 Tsujido-Shinmachi Fujisawa 251, Tel. (81) 466 35 3257 Fax (81) 466 35 2029 Other sales office: Osaka

### Mexico, Central America, South America and Caribbean Countries Contact

DENISON HYDRAULICS Inc. 6167 NW 181 Terrace Circle North Miami, FL 33015, USA Tel. (305) 362 2246 Fax (305) 362 6220

# Other European, Middle East and African Countries Contact DENISON HYDRAULICS

FRANCE SA 14, route du Bois Blanc BP 539 18105 Vierzon Cedex France Tel. (33) 2 48 53 01 45 Fax (33) 2 48 53 01 46

DENISON HYDRAULICS S.E.A. Pte. Ltd. No. 11 Lorong Tukang Dua 2261 Singapore Tel. (65) 2687840 Fax (65) 2687847

Spain DENISON HYDRAULICS, S.A. Gomis, 1 08023 Barcelona Tel. (34) 3418 46 87 Fax (34) 3211 65 07 Other sales offices: San Sebastian

### Sweden

DENISON HYDRAULICS SVENSKA AB Sporregatan 13 213 77 - Malmö Tel. (46) 40 21 04 40 Fax (46) 40 21 47 26 Other sales offices: Spånga

## Taiwan, R.O.C.

DENISON HYDRAULICS Ltd. 6F-10, No. 79, Sec. 2, Roosevelt Road Taipei, Tel. (886) 2 3645101 / 3645102 Fax (886) 2 3639025

## USA DENISON HYDRAULICS Inc.

Fax 937 642 3738 For nearest Distributor Call toll free 1 800 551 5956 Other sales offices: Fulton, CA Mulberry, FL Moline, IL Rock Island, IL Kentwood, MI Portland, OR Collierville, TN Arlington, TX Houston, TX

14249 Industrial Parkway

Marysville, OH 43040

Tel. 937 644 3915

Your local DENISON representative

