



aerospace climate control electromechanical filtration fluid & gas handling hydraulics pneumatics process control sealing & shielding





P1/PD Series: 18cc to 140cc Medium Pressure Axial Piston Pumps

Variable Displacement – Service Information Bulletin HY28-2665-02/SVC/EN Effective: February 19, 2015





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Conversions and formulas)
Offer of sale	;



MOUNTING	These pumps are designed to operate in any position. 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.
SHAFT INFORMATION	 Splined: The shafts will accept a maximum misalignment of 0.15mm, 0.005 inch, total indicator reading. Angular misalignment at the external and internal spline axis must be less than ± 0,002 mm per mm of shaft radius, ± 0.002 inches per inch of shaft radius. The coupling interface must be lubricated. PARKER recommends lithium molydisulfide or similar grease. The internal coupling should be hardened to Rc 27-34 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 0.81-1.0 mm, 0.032"-0.040", at 45° to clear radii that exist in the keyway.
SIDE LOAD CAPABILITY	The P1/PD series is designed for inline-drive. Side loading on the shaft is not recommended. If this is unavoidable consult your nearest PARKER representative.
FLUID CONNECTIONS	Connect inlet and outlet lines to the port block of the pump. The maximum case pressure is 2 bar (30 psi) continuous, 4 bar (60 psi) intermittent. The case pressure must never exceed inlet pressure by more than .5 bar (7 psi). When connecting case drain line make certain that drain plumbing passes above highest point of the pump before passing to the reservoir. The case leakage line must be of sufficient size to prevent back pressure in excess of 2 bar (30 psi) and returned to the reservoir below the surface of the oil as far from the supply inlet 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 cause back pressure and cause heat generation and increased noise. 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 and flushed 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 P1/PD series pumps have very fast off-stroke compensator response, system relief valves are recommended in all cases for safety considerations.
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 PARKER standard HF-1. Where anti-wear additive fluids are specified, see PARKER standard HF-0.
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 110°C (230°F) 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 as provided in this service manual.
FLUID CLEANLINESS	Fluid must be cleaned before and continuously during operation, by filters that maintain a cleanliness level of ISO 20/18/14. 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.



STARTUP PROCEDURE FOR NEW INSTALLATIONS

- Read and understand the instruction manual.
- Identify components and their function.
- Visually inspect components and lines for possible damage.
- Insure that all necessary ports are properly connected.
- Check reservoir for cleanliness. Drain and clean as required.
- Check fluid level and fill as required with filtered fluid to a minimum ISO cleanliness level of 20/18/14.
- Fill pump case with clean oil prior to starting.
- If pump is mounted vertically with the shaft up, bleed the air out the D1 drain port located near the mounting flange.
- 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 pressure readings can be made at appropriate places.
- If solenoids in system, check for actuation.
- Jog the pump drive. Check for proper shaft rotation. Make sure pump fills properly.
- Start the pump drive.
- 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.

Typical Ajustment Ranges and Initial Settings (unless customer specified at time of order)

Function	Adjustment range	Adjustment value	Recommended or Initial Setting
Pressure compensators			
"C0"	80-280 bar (1160-4060 PSI)	40 bar/turn (580 PSI/turn)	Factory supplied at minimum
"C1"	20-80 bar (290-1160 PSI)	18.6 bar/turn (260PSI/turn)	Factory supplied at minimum
"AM"	80-280 bar (1160-4060 PSI)	40 bar/turn (580 PSI/turn)	Factory supplied at minimum
Load sense pressure	·		
"L0"	8-35 bar (116-500 PSI)	28 bar/turn (410 PSI/turn)	24 bar (350 PSI)
Differential pressure			
"AM"	37 bar (540 PSI)	Adjustment not recommended	Factory Set do not adjust
Maximum Volume stop	· ·	•	
018	100-40%	9% per turn (1.6 cc/turn)	100%
028	100-40%	8.2% per turn (2.3 cc/turn)	100%
045	100-20%	7.5% per turn (3.4 cc/turn)	100%
060	100-30%	6.8% per turn (4.1 cc/turn)	100%
075	100-35%	6.2% per turn (4.65 cc/turn)	100%
100	100-50%	5.5% per turn (5.5 cc/turn)	100%
140	100-50%	4.8% per turn (6.72 cc/turn)	100%
Minimum Volume stop			
018	0-68%	10% per turn (1.8 cc/turn)	0%
028	0-40%	9% per turn (2.6 cc/turn)	0%
045	0-40%	8.2% per turn (3.7 cc/turn)	0%
060	0-50%	4.6% per turn (2.76 cc/turn)	0%
075	0-45%	4.3% per turn (3.23 cc/turn)	0%
100	0-45%	3.9% per turn (3.9 cc/turn)	0%
140	0-25%	3.3% per turn (4.62 cc/turn)	0%



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 can be 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	Possible Cause	Fault Which Needs Remedy					
		leak in inlet line					
		low fluid level					
		turbulent fluid					
	air in fluid	return lines above fluid level					
		gas leak from accumulator					
		excessive pressure drop in the inlet line from a pressurized reservoir					
		inlet line strainer acting as air trap					
		fluid too cold					
		fluid too viscous					
		fluid too heavy					
		shaft speed to high					
	cavitation in	inlet line too small					
noisy pump	Totating group	inlet strainer too small					
		inlet strainer too dirty					
		operating altitude too high					
		inlet pressure too low					
		faulty installation					
		distortion in mounting					
	misaligned shaft	axial interference					
		faulty coupling					
		excessive overhung loads					
		piston and shoe looseness or failure					
	machanical fault in nump	bearing failure					
		incorrect port plate rotation					
		eroded or worn parts in the displacement control					
erosion on barrel ports	air in fluid	see noisy pump above					
and port plate	cavitation	see noisy pump above					
	cogging load	mechanical considerations					
	worn relief valve	needed repairs					
	worn compensator	replace					
pressure shocks	slow response in check valves	replace or relocate					
	excessive decompres- sion energy rates	improve decompression control					
	barrel blow-off	rotating group worn, excessive case pressure					
compensator instabil-	excessive line capacitance (line volume,	reduce line size or lengths					
ity	line stretch, acumulator effects)	eliminate hose					



Effect of Trouble	Possible Cause	Fault Which Needs Remedy
		reduce pressure settings
	excessive loads	reduce speeds
		improper filter maintenance
		filters too coarse
	contaminant particles	introduction of dirty fluid to system
high wear in pump	in fluid	reservoir openings
		improper reservoir breather
		improper line replacement
		fluid too thin or thick for operating temperature range
	improper fluid	breakdown of fluid with time/temperature/heating effects
	improper liuid	incorrect additives in new fluid
		destruction of additive effectiveness with chemical aging
		incorrect parts
		incorrect procedures, dimensions, finishes
		condensation
		faulty breather/strainer
	unwanted water in fluid	heat exchanger leakage
		faulty clean-up practice
		water in makeup fluid
		recheck case drain flow and repair as required
	excessive pump leakage	fluid too thin
		improper assembly, port timing
	relief valve	set too low (compared to load or to compensator)
		instability caused by back pressure, worn parts
	componentor	set too high (compared to relief)
	compensator	worn parts
heating of flying	pump too large for fluid needs	select smaller pump displacement
neating of fluid		water turned off or too little flow
		water too hot
	heat exchanger	fan clogged or restricted
		efficiency reduced by mud or scale deposits
		intermittent hydraulic fluid flow
		too little fluid
	reservoir	improper baffles
		insulating air blanket that prevents heat rejection
		heat pickup from adjacent equipment





Р	Electronic valve with zero displacement default
т	Electronic valve with max displacement default
S	Electronic valve with zero displacement default and hydromechanical Pmax
U	Electronic valve with max displacement default and hydromechanical Pmax
w	Electronic valve with zero displacement default (CANBUS compatible)
х	Electronic valve with max displacement default (CANBUS compatible)
Y	Electronic valve with zero displacement default and hydromechanical Pmax (CANBUS compatible)
Z	Electronic valve with max displacement default and hydromechanical Pmax (CANBUS compatible)
*** W, X,	Y and Z only available with *D* and *Y*



I Pump Series	028 P Open Circ Displacement 28cc/rev. (1.71 in ³ /rev)	uit Mountir & Port:	Shaft Options	S Single Shaft Seal	Shaft Rotation Co	Fluoroc Seal M onfiguration	aarbon aterial Design Letter	Contro	Additiona Control Options S	Port rientation	ljustable Jacement Stops Poi Typ	Thru-Drive Mounting Pad/Couplin	Paint
	Pump S	Series				Contr	ol Optio	ns			Port	Orientatio	on
P1	Mobile				CO	Pressure limit		000 ha	~~)	E	End Ports		
PD	Industrial					Pressure limit	51.05 FSI (60	- 200 Da	ar)	R	Side portec	with ripple ch	amber
	Mounting	9 De	at a		C1	290.08 - 116	0.30 PSI (20 -	80 bar)		Т	Side portec	with through	drive
s	SAE B Pilot SAE W with SAE Aux Ports	& PO /ork Ports	is		LO	Load sensing (10 - 30 bar / 1160.30 - 400	145.04 - 435 AP) with press 61.05 PSI (80	5.11 PSI sure limit - 280 ba	∆P er ar)	Adju (For	istable D E & R Po	isplacemort Orienta	ent Stops' ation Only
Α	SAE B Pilot Metric with BSPP Aux Po	Work Ports	orts		L1	Load sensing (10 - 30 bar 2	145 - 435 P P) with press	SI AP sure limite	er	0	None Adjustable	maximum disp	lacement stop
м	ISO - 100MM Pilot	Metric \	Nork Ports			290 - 1450 P	SI (20 - 100 b	oar)		2	Adjustable	minimum displ	acement stop
в	ISO - 100MM Pilot with BSPP Aux Po	Metric V	Nork Ports		L2	Load sensing (10 - 30 bar ∆F 1160.30 - 406	145.04 - 435. P) with bleed & 1.05 PSI (80 -	pressure 280 bar	e limiter	3	Adjustable displaceme	maximum and nt stop	minimum
	•				ΔN*	Pilot operated	d pressure lim	niter with	1	*Not ava	ailable with Th	nru-Drive	
	Shaft Op	otions	\$			ISO4401 inte	rface & SAE 4	Vent Po	ort		D	ort Typo	
01	Splined shaft - SA	E B-B 15	σT		AM	Pilot operated mechanical a	d pressure lim diustment and	iter with 3 SAE 4 \	Vent		Flange Por		
02	Keyed shaft - SAE	B-B 1"	Dia.			Port	ajaotinont and			2	Threaded F	lorte	
04	ISO keyed 25MM [Dia.			AE	Pilot operated	pressure limit	ter with		2	Inteducut	0113	
08	Splined shaft - SA	E B 13T				Dilet enerated	nd electrical ad	djustment	t 12 VDC	Thru	-Drive Mo	ounting Pa	d/Coupling
	Shoft Do	tatio	•		AF	mechanical ar	nd electrical ac	djustment	t 24 VDC	0	No Thru-Drive	e	
B		latio	1		##	See chart belo	ow for electron	ic contro	ol options	Α	SAE 82-2 (A), 16 (A), 9T cou	upling
<u>к</u>	Counterclockwise				*Not fund	ctional control	as such			н	SAE 82-2 (A)	, 19 (), 11T c	oupling
					A	dditional	Control (Optio	ns	В	SAE 101-2 (E	B), 22 (B) , 13T	coupling
	Configu	ration	1		0	No other opti	ons	-		Q	SAE 101-2 (E	B), 25 (B-B), 15	Г coupling
м	Mobile (P1)				2	Displacemen	t sensor **						
s	Industrial (PD)				**Manda	tory with "W**	", "X**",				r	Paint	
	•				"Y**",	"Z**" "*D*" an	d "*Y*"			00	No Paint		
										PB	Black Paint		
					EI	ectronic	Control	Optio	ns				
						#		#					
								0	No ECU			7	
								D	Proportion	al displace	ement control	1	
								Y	Proportion	al pressure	e control	1	
	r								•			-	
	-	Р	Electronic	valve wit	h zero dis	placement def	ault					4	
T Electronic valve with						placement def	ault					-	
	-	<u>s</u>	Electronic	valve wit	h zero dis	placement def	ault and hydr	romecha	nical Pmax			-	
		w	Electronic	valve wit	h zero dio		ault (CANPL)	S comp				-	
	-	x	Electronic	valve wit	h max dis	placement def	ault (CANRU	S comp	atible)			-	
	ļ	Y	Electronic	valve wit	h zero dis	placement def	ault and hvdr	romecha	nical Pmax	(CANBUS	compatible)	1	
	-	z	Electronic	valve wit	h max dis	placement def	ault and hydr	romecha	nical Pmax	(CANBUS	compatible)	1	

*** W, X, Y and Z only available with *D* and *Y*





		D Proportional displacement control							
		Y	Proportional pressure control						
Р	Electronic valve with zero displacement default								
т	Electronic valve with max displacement default								
s	Electronic valve with zero displacement default and hydromechanical Pmax								
U	Electronic valve with max displacement default and hydromechanical Pmax								
W	Electronic valve with zero displacement default (CANBUS compatible)								
Х	Electronic valve with max displacement default (CANBUS compatible)								
Y	Electronic valve with zero displacement default and hydromechanical Pmax (CANBUS compatible)								

Z Electronic valve with max displacement default and hydromechanical Pmax (CANBUS compatible)

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Parker Hannifin Corporation Hydraulic Pump and Power Systems Division Marysville, Ohio USA



Pump Series	075 Open Cirr Displacement 75cc/rev. (4.58 in ³ /rev)	cuit Mounti & Port	Shaft Single Options Shaft Seal	e Shaft Rotation Co	onfigu	Fluorocarbo Seal Materi uration	A on ial Design Letter	Contro	Addition Contro I Options s	al I s Po Orient	Adj Displ ort cation	ustable lacement Stops Flar Por	Thru-Drive Mounting Pad & Coupling	Paint	00 Special Features
	Pump	Series	6			Configu	uratior	1				Port	Orientati	on	
P1	Mobile			м	Mob	oile (P1)					Е	End Ports			
PD	Industrial			S	Indu	istrial (PD)					S	Side Ports			
	0			U	Univ	/ersal					Т	Side Ports	with Thru-Driv	e	
	Open C	JIRCUI				<u> </u>	<u> </u>				Adles	atabla D			to not
Р	Open Circuit (One	Side of	Center)			Control	Optior	าร		ł	Aaju For I		VISPIACEM	ent Si	(ops [*]
X	Open Circuit (100	% over (Center)	C0	Pres 116	ssure limiter	5 PSI (80	- 280 ha	r)			None			Olliy)
	Mounting	& Do	rte		Pres	ssure limiter	00)10110	200 50			1	Adjustable	maximum disi		nt stop
	SAE C Pilot SAE	Flance	113	C1	290	.08 - 1160.30	PSI (20 -	80 bar)			2	Adjustable	minimum disp	lacemer	it stop
S	Connection Ports	with SA	E Aux Ports		Loa	d sensing 145	5.04 - 435	.11 PSI	ΔP		_	Adjustable	maximum and	l minimu	m
Α	SAE C Pilot Metri Connection Ports	c Flange with BS	PP Aux Ports		(10)	- 30 bar ∆P) v 0.30 - 4061.0	vith press 5 PSI (80	ure limite - 280 ba	er ir)	*N	3 lot avai	displaceme lable with T	ent stop hru-Drive		
м	ISO - 125MM Pilo Connection Ports	ot Metric with Me	Flange tric Aux Ports	L1	(10 290	d sensing 145 - 30 bar ∆P) v i - 1450 PSI (2	-435 PSI vith press 0 - 100 b	∆P ure limite ar)	er	٦	Thru-	Drive Mo	ounting Pa	id/Cou	pling
в	ISO - 125MM Pilo	ot, Metric	Flange		Loa	d sensing 145	.04-435.1	1 PSI ΔΙ	<u> </u>		0	No Thru-Driv	e		. <u> </u>
	Connection Ports		PP Aux Ports	L2	(10	- 30 bar ∆P) w	ith bleed &	& pressur	e limiter		Α	SAE 82-2 (A	A), 16 (A), 9T co	upling	
С	Connection Ports	with SA	E Aux Ports		Dilo:	0.30 - 4061.0	5 PSI (80	- 280 ba	ir)		н	SAE 82-2 (A), 19 (), 11T c	oupling	
	SAE C 2-Bolt Pilo	t SAE Fla	ange	AN*	ISO	4401 interface	e & SAE 4	Vent Po	rt		в	SAE 101-2 (B), 22 (B), 13T	coupling	
	Connection Ports	with BS	PP Aux Ports	AM	Pilot	t operated pres	ssure limit	er with			Q	SAE 101-2 (B), 25 (B-B), 15	T couplir	ıg
	Shaft O	ption	s		mec Pilot	chanical adjusti t operated pres	ment and ssure limit	SAE 4 Ve er with	ent Port		J	SAE 101-2 (22 (B), 13T c	B), rotated 45 c coupling	egrees,	
01	Splined shaft - SA	AE C 14T			mec	chanical and el	ectrical ad	justment	12 VDC		к	SAE 101-2 25 (B-B), 15	(B), rotated 45 5T coupling	degrees	,
02	Keyed shaft - SA	E C 32-1	KEY	AF	Pilot	t operated pres	ssure limite	er with liustment	24 VDC		c	SAE 127-4 (C), 32 (C), 14T	coupling	
04	Keyed shaft - ISO	/ DIN K	EY 32MM Dia.	##	See	chart below fo	or electron	ic control	options						
	0h - 4 D	-1-12-		*Not fun	ctiona	al control as	such						Paint		
	Shaft R	οτατιο	n								00	No Paint			
к	Clockwise			A	ddit	tional Co	ntrol (Optio	ns		РВ	Black Paint	t		
_ L	Counterclockwise	;		0	No	other options		-							
				2	Disp	placement ser	nsor **								
				т	Torc	que Limiter Co	ontrol								
					(Use	ed with AM, A	N or LU C	ontrol op	otions)						
				Manda "Y",	"Z**"	with "W^*", "X ' "*D*" and "*	(**", Y*"								
				E	lect	ronic Co	ntrol (Optio	ns						
					#	•		#							
							ſ						7		
							ł		Proportic	nal di	splacer	ment control			
							ł	Y	Proportio	onal pr	ressure	control			
							L	-		ar pr	300010				
		Р	Electronic valve v	with zero dis	place	ment default									
		Т	Electronic valve v	vith max dis	place	ment default									
		S	Electronic valve v	with zero dis	place	ement default	and hydr	omecha	nical Pma	x					

 U
 Electronic valve with max displacement default and hydromechanical Pmax

 W
 Electronic valve with zero displacement default (CANBUS compatible)

 Y
 Electronic valve with max displacement default (CANBUS compatible)

- X Electronic valve with zero displacement default and hydromechanical Pmax (CANBUS compatible)
- **Z** Electronic valve with max displacement default and hydromechanical Pmax (CANBUS compatible)

*** W, X, Y and Z only available with *D* and *Y*



Pump Series	Displacement 1000 Mounting (6.1 in ³ /rev)	Shaft Rotation Co	Fluorocarbon Seal Material Onfiguration Design Letter Options Options	Port rientation	djustable placement Stops Flange Ports Paint
	Pump Series		Configuration		Port Orientation
P1	Mobile	м	Mobile (P1)	E	End Ports
PD	Industrial	S	Industrial (PD)	S	Side Ports
		U	Universal	Т	Side Ports with Thru-Drive
	Open Circuit				
Р	Open Circuit (One Side of Center)		Control Options	Adju	ustable Displacement Stops*
X	Open Circuit (100% over Center)	C0	Pressure limiter 1160.30 - 4061.05 PSI (80 - 280 bar)	(⊢or	E & S Port Orientation Only)
	Mounting & Ports		Pressure limiter	1	Adjustable maximum displacement stop
_	SAF C Pilot SAF Flange		290.08 - 1160.30 PSI (20 - 80 bar)	2	Adjustable minimum displacement stop
S	Connection Ports with SAE Aux Ports		Load sensing 145.04 - 435.11 PSI ∆P	2	Adjustable maximum and minimum
Α	SAE C Pilot Metric Flange		1160.30 - 4061.05 PSI (80 - 280 bar)	*Not ov	displacement stop
М	ISO - 125MM Pilot Metric Flange Connection Ports with Metric Aux Ports	L1	Load sensing 145 - 435 PSI ∆P (10 - 30 bar ∆P) with pressure limiter 290 - 1450 PSI (20 - 100 bar)	Thru	-Drive Mounting Pad/Coupling
в	ISO - 125MM Pilot, Metric Flange		Load sensing 145.04 - 435.11 PSI ΔP	0	No Thru-Drive
_	Connection Ports with BSPP Aux Ports	L2	(10 - 30 bar ΔP) with bleed & pressure limiter	Α	SAE 82-2 (A), 16 (A), 9T coupling
	Shoft Ontions		1160.30 - 4061.05 PSI (80 - 280 bar)	н	SAE 82-2 (A), 19 (), 11T coupling
01		AN*	ISO4401 interface & SAE 4 Vent Port	В	SAE 101-2 (B), 22 (B), 13T coupling
02	Splined shaft - SAE C-C 171		Pilot operated pressure limiter with	Q	SAE 101-2 (B), 25 (B-B), 15T coupling
02	Keyed shaft - ISO / DIN 40MM Dia		mechanical adjustment and SAE 4 Vent Port	J	SAE 101-2 (B), rotated 45 degrees,
06	Splined shaft - SAE C 14T	AE	Pilot operated pressure limiter with mechanical and electrical adjustment 12 VDC	к	SAE 101-2 (B), rotated 45 degrees,
	Shaft Rotation	AF	Pilot operated pressure limiter with mechanical and electrical adjustment 24 VDC	С	SAE 127-4 (C), 32 (C), 14T coupling
R	Clockwise	##	See chart below for electronic control options	N	SAE 127-4 (C), 38 (C-C), 17T coupling
L	Counterclockwise	*Not fun	ctional control as such		
					Paint
		A	dditional Control Options	00	No Paint
		0	No other options	PB	Black Paint
		2	Displacement sensor **		
		т	Torque Limiter Control (Used with AM, AN or L0 control options)		

<u>'</u>	(Used with AM, A	AN or LO	control o	ptions)							
Mandatory with "W", "X**", "Y**", "Z**" "*D*" and "*Y*"											
EI	ectronic Co	ns									
	#		#								
			0	No ECU							
			D	Proporti	onal displacement control						
			v	Proporti	onal pressure control						

		Y Proportional pressure control					
P E	Electronic valve with zero displacement default						
ΤE	Electronic valve with max displacement default						
S E	Electronic valve with zero displacement default and hydromechanical Pmax						
UE	Electronic valve with max displacement default and hyc	Iromecha	anical Pmax				
WE	Electronic valve with zero displacement default (CANBL	JS comp	atible)				
Y E	Electronic valve with max displacement default (CANBL	JS comp	atible)				
XE	Electronic valve with zero displacement default and hyd	Iromecha	anical Pmax (CANBUS compatible)				
ZE	Electronic valve with max displacement default and hyc	Iromecha	anical Pmax (CANBUS compatible)				

*** W, X, Y and Z only available with *D* and *Y*

Parker Hannifin Corporation Hydraulic Pump and Power Systems Division Marysville, Ohio USA



Pump Series	Displacement 1400 Circuit Shaft Single Options Shaft Seal Mounting & Ports	Shaft Rotation Co	Fluorocarbon Seal Material Design Control Letter Options	Ac Disp Port ientation	djustable placement Stops Flange Ports Paint
	Pump Series		Configuration		Port Orientation
P1	Mobile	м	Mobile (P1)	E	End Ports
PD	Industrial	S	Industrial (PD)	S	Side Ports
		U	Universal	Т	Side Ports with Thru-Drive
	Open Circuit				
Р	Open Circuit (One Side of Center)		Control Options	Adju	ustable Displacement Stops*
Х	Open Circuit (100% over Center)	CO	Pressure limiter	(For	E & S Port Orientation Only)
	Mounting & Dorto		Pressure limiter	1	Norie
		C1	290.08 - 1160.30 PSI (20 - 80 bar)	2	Adjustable minimum displacement stop
s	Connection Ports with SAE Aux Ports		Load sensing 145.04 - 435.11 PSI ΔP		Adjustable maximum and minimum
Α	SAE D Pilot BSPP Flange	LO	(10 - 30 bar ∆P) with pressure limiter 1160.30 - 4061.05 PSI (80 - 280 bar)	3	displacement stop
М	ISO - 180MM Pilot Metric Flange Connection Ports with Metric Aux Ports	L1	Load sensing 145 - 435 PSI ∆P (10 - 30 bar ∆P) with pressure limiter 290 - 1450 PSI (20 - 100 bar)	*Not ava	alable with Thru-Drive
в	ISO - 180MM Pilot Metric Flange		Load sensing 145.04 - 435.11 PSI ∆P	0	No Thru-Drive
	Connection Ports with BSPP Aux Ports	L2	$(10 - 30 \text{ bar } \Delta P)$ with bleed & pressure limiter	Α	SAE 82-2 (A), 16 (A), 9T coupling
	Shaft Options		Pilot operated pressure limiter with	В	SAE 101-2 (B), 22 (B), 13T coupling
01	Splined shaft - SAE D 13T	AN*	ISO4401 interface & SAE 4 Vent Port	Q	SAE 101-2 (B), 25 (B-B), 15T coupling
02	Keyed shaft - SAE D 44-1	AM	Pilot operated pressure limiter with	J	SAE 101-2 (B), rotated 45 degrees, 22 (B), 13T coupling
04	Keyed shaft - ISO / DIN 50MM Dia.		Pilot operated pressure limiter with	ĸ	SAE 101-2 (B), rotated 45 degrees,
		AE	mechanical and electrical adjustment 12 VDC		25 (B-B), 15T coupling
	Shaft Rotation	AF	Pilot operated pressure limiter with	C	SAE 127-4 (C), 32 (C), 141 coupling
R	Clockwise		Rechanical and electrical adjustment 24 VDC	N	SAE 127-4 (C), 38 (C-C), 171 coupling
L	Counterclockwise	*Nlot fup	See chart below for electronic control options		SAE 152-4 (D), 44 (D), 131 coupling
		not iun	cional control as such		Paint
		Α	dditional Control Options	00	No Paint
		0	No other options	PB	Black Paint
		2	Displacement sensor **		
		т	Torque Limiter Control (Used with AM, AN or L0 control options)		
		Manda "Y",	tory with "W**", "X**", "Z**" "*D*" and "*Y*"		



X Electronic valve with zero displacement default and hydromechanical Pmax (CANBUS compatible)
 Z Electronic valve with max displacement default and hydromechanical Pmax (CANBUS compatible)

*** W, X, Y and Z only available with *D* and *Y*



Technical Data

	Model	P1/PD 018	P1/PD 028	P1/PD 045	P1/PD 060	P1/PD 075	P1/PD 100	P1/PD 140
Maximu	m Displacement, cm3/rev	18	28	45	60	75	100	140
	cu.in./rev	1.10	1.71	2.75	3.66	4.58	6.01	8.54
Outlet Pr	ressure - Continuous, bar				280			
	psi				4000			
	Intermittent*, bar				320			
	psi Daalu bar				4500			
	Peak, bar				350 5000			
P1 Maximum S	Speed (1.3 bar abs inlet), rpm	3600	3400	3100	2800	2700	2500	2400
F	P1 (1.0 bar abs inlet), rpm	3300	3200	2800	2500	2400	2100	2100
 F	P1 (0.8 bar abs inlet), rpm	2900	2900	2400	2200	2100	1900	1800
PD Maximum S	Speed (1.0 bar abs inlet), rpm				1800			
F	PD (0.8 bar abs inlet), rpm				1800			
	Minimum Speed, rpm				600			
Inlet I	Pressure – Maximum, bar				10 (gage)		-	
	psi				145			
	Rated, bar			1.0	absolute (0.0 g	age)		
	psia				14.5			
	Minimum, bar	0.8 absolute (-0.2 gage)						
	psia							
	ase Pressure – Peak, Dar	4.0 absolute (3.0 gage) and less than 0.5 bar above inlet pressure						
	Rated, bar		·	2.0	absolute (1.0 g	age)		
				and less than	0.5 bar above	inlet pressure		
Flui	d Temperature Range, °C				-40 to +95			
	°F				-40 to +203			
Flu	uid Viscosity - Rated, cSt				6 to 160			
	Max. Intermittent, cSt			500	0 (for cold star	ting)		
	Min. Intermittent, cSt				5			
Fluid Co	ntamination – Rated, ISO				20/18/14			
	Maximum, ISO				21/19/16			
	SAE Mounting – Flange	82-2 (A)	101-2 (B)	101-2 (B)	127-2 (C) c	or 127-4 (C)	127-4 (C)	152-4 (D)
	ISO Mounting - Flange	80 mm	100 mm	100 mm	125 mm	125 mm	125 mm	180 mm
	SAE Keyed Shafts	19-1, A	25-1, BB	25-1, BB	32-1, C	32-1, C	38-1, CC	44-1, D
	ISO Keyed Shafts	20 mm	25 mm	25 mm	32 mm	32 mm	40 mm	50 mm
	SAE Spline Shafts	fts 9T, A 13T, B 13T, B 14T, C 14T, C 17T, CC 11T, A 15T, BB 15T, BB 14T, C 14T, C 17T, CC						13T, D
	Weight – End Port, kg (lb)	13.4 (29.5)	17.7 (39.0)	23 (50)	29 (64)	30 (66)	51 (112)	66 (145)
	Side Port, kg (lb)	14.2 (31.3)	18.1 (40.0)	24 (52)	30 (67)	31 (68)	53 (117)	67 (147)
	Thru-Drive, kg (lb)	_	22 (48)	27 (59)	34 (75)	35 (77)	55 (121)	82 (180)
N	Moment of Inertia kg·mm ²	760	1555	3208	4548	5041	12027	21400
Moment of I	Inertia Thru-Drive kg·mm²	793	1618	3268	4687	5207	12402	22343

*Intermittent pressure is defined as less than 10% of operation time, not exceeding 6 successive seconds.

Typical Control Reponse Times*

		Typical Control Response Time (ms)						
Control Description	Pump Operating Condition	018	028	045	060	075	100	140
"C" Propouro Limitor	Maximum Displacement to Zero	25	25	25	37	21	26	30
	Zero Displacement to Maximum	80	80	106	119	89	108	125
"I " I and Canaina	Maximum Displacement to Zero	40	40	30	54	40	43	45
L Load Sensing	Zero Displacement to Maximum	70	70	120	186	97	189	280
"A" Pilot Operated	Maximum Displacement to Zero	25	25	46	43	37	39	40
Control	Zero Displacement to Maximum	80	80	131	125	115	123	130

* Based on NFPA testing standards

For max volume stops:

Pump Size	% St	roke reduction	per turn
P*060	6.76	P*018	9
P*075	6.2	P*028	8.2
P*100	5.5	P*045	7.5
P*140	4.8		

Control Adjustment Sensitivity:

- Load Sense 28 Bar/Turn
- Pressure Compensator 80 to 280 bar range (C0) = 40 Bar/Turn
- Pressure Compensator 20 to 80 bar range (C1) = 18.6 Bar/Turn
- Pressure compensator (AM) 10 to 40 bar range = 20 Bar/Turn









Parker Hannifin Corporation Hydraulic Pump and Power Systems Division Marysville, Ohio USA

ITEM #	QTY	018 PART #	028 PART #	045 PART #	DESCRIPTION
1	4	210 x209	210 x 211	361-12229-0	Socket head cap screw
3	1	Contact Factor	y for port block order	ing information	Port Block
4*	1	2050V-7	2160V-7	675-00162-0	Port block O-Ring
5	2	108X2V	108X2V	108X2V	Boss Plug (not shown)
7	1	299X67	324-30014-0	324-30014-0	Port Plate Pin
8*	3	605-10077-0	605-10077-0	605-10077-0	O-Ring
		03E-94415-0	03E-94969-0	03E-94339-0	Port plate, clockwise, industrial (PD)
		03E-94414-0	03E-94970-0	03E-94340-0	Port plate, counter clockwise, industrial (PD)
		03E-94413-0	03E-94969-0	03E-94341-0	Port plate, clockwise, mobile (P1)
0	-	03E-94416-0	03E-94970-0	03E-94342-0	Port plate, counter clockwise, mobile (P1)
9	1	03E-94963-0	03E-94376-0	03E-95374-0	Port plate, CW, industrial (PD), ripple chamber
		03E-94964-0	03E-94377-0	03E-95080-0	Port plate, CCW, industrial (PD), ripple chamber
		03E-94965-0	03E-94378-0	03E-95374-0	Port plate, clockwise, mobile (P1), ripple chamber
		03E-94966-0	03E-94379-0	03E-95375-0	Port plate, CCW, mobile (P1), ripple chamber
10*	2	**	**	695-00912-0	Bias and control rod O-ring
11	1	03E-94427-0	03E-94390-0	03E-94355-0	Bias Guide
12	1	03E-94428-0	03E-94391-0	03E-94354-0	Bias Piston
13	1	03E-94430-0	03E-94393-0	03E-94356-0	Bias Spring
14	1	03E-94427-0	03E-94390-0	03E-94353-0	Control guide
15	1	03E-94426-0	03E-94389-0	03E-94352-0	Control piston
19	1	256X521	256X525	356-65144-0	Retaining ring, internal
20	1	787635	03E-94387-0	03E-94350-0	Barrel hold down spring
21	2	786996	03E-94388-0	03E-94351-0	Barrel hold down washer
22	3	787000	03E-94386-0	03E-95903-0	Barrel hold down pin
23	1	03E-94717-0	03E-94375-0	03E-94338-0	Barrel
24	1	787002	03E-94385-0	03E-94348-0	Spherical washer
25	1	786994	03E-94384-0	03E-94347-0	Retainer plate
26	9	789641	S2E-18415-0	S2E-18413-0	Piston and shoe assembly
		03E-94409-0	03E-94372-0	03E-94335-0	01 shaft option, no thru drive
		03E-94411-0	03E-94374-0	03E-94337-0	01 shaft option with thru drive
		03E-94410-0	03E-94373-0	03E-94948-0	02 shaft option, no thru drive
		03E-94806-0	03E-94900-0	03E-94908-0	02 shaft option with thru drive
07	-	03E-94800-0	03E-94903-0	03E-94923-0	04 shaft option, no thru drive
21		03E-94801-0	03E-94904-0	03E-94922-0	04 shaft option with thru drive
		03E-94718-0	**	**	06 shaft option, no thru drive
		**	**	**	06 shaft option with thru drive
		03E-94804-0	03E-95166-0	03E-94990-0	08 shaft option, no thru drive
		03E-94762-0	03E-95492-0	03E-95197-0	08 shaft option with thru drive
28	1	S2E-19079-0	S2E-18414-0	S2E-18412-0	Cam
31	2	03E-94359-0	03E-94359-0	03E-94359-0	Bearing retainer Orifice
32	2	03E-94432-0	03E-94395-0	03E-94358-0	Cam bearing
33	1	**	**	**	Housing (not sold seperatley)
		108X6	108X8	488-35055-0	Plug, SAE ORB
34	2		Consult Parker Rep.		Plug, BSPP
			Consult Parker Rep.		Plug, ISO
35*	2	695-00908-0	695-00908-0	695-00910-0	SAE O-ring
38*	1	787140	P2-060-3304	620-82125-5	Shaft Seal
39	1	256X535	256X544	356-65158-0	Seal Retainer
40	1	see separate	compensator orderin	g information	Compensator
41	2	324-30024-0	324-30024-0	324-30014-0	Cover dowel pin
42	1	216-10013-0	789814	230-82227-0	Port block bushing
43	1	230-82514-0	789815	230-82516-0	Cylindrical roller bearing
44	1	256X222	256X222	356-65159-0	External retaining ring (shaft)
45	1	256X544	256X544	356-65144-0	Internal retaining ring (housing)
46	1	108X4	108X4	108X4	Boss plug
47*	1	695-00904-0	695-00904-0	695-00904-0	O-ring
* Denotes	item is in	cluded in the seal kit			







Parker Hannifin Corporation Hydraulic Pump and Power Systems Division Marysville, Ohio USA

ITEM #	QTY	060 PART #	075 PART #	100 PART #	140 PART #	DESCRIPTION
1	4 (2:075)	361-13250-0	361-13270-0	361-14290-0	361-15270-0	Socket head cap screw
2	0 (2:075)	**	361-13250-0	**	**	Socket head cap screw (075 only)
3	1	Contact	factory for port b	lock ordering info	prmation.	Port Block
4*	1	675-00164-0	675-00165-0	675-00169-0	675-00173-0	Port block O-Ring
5	2	488-35001-0	488-35001-0	488-35001-0	488-35001-0	Boss Plug (not shown)
6*	2	695-00904-0	695-00904-0	695-00904-0	695-00904-0	O-ring boss plug
7	1	324-30014-0	324-30014-0	324-30014-0	324-30014-0	Port Plate Pin
8*	3	605-10077-0	605-10077-0	605-10070-0	605-10070-0	O-Ring
		03E-94038-0	03E-93169-0	03E-95605-0	03E-93252-0	Port plate, clockwise, industrial (PD)
9	1	03E-94039-0	03E-93170-0	03E-95606-0	03E-93253-0	Port plate, counter clockwise, industrial (PD)
		03E-94040-0	03E-93171-0	03E-95607-0	03E-93254-0	Port plate, clockwise, mobile (P1)
10*		03E-94041-0	03E-93172-0	03E-95608-0	03E-93255-0	Port plate, counter clockwise, mobile (P1)
10^	2	695-00912-0	695-00912-0	695-00914-0	695-00916-0	Bias and control rod U-ring
11	1	03E-94054-0	03E-93150-0	03E-93800-0	03E-93248-0	Blas Guide Bias Guide Overcenter Order Code Ontion "V"
		02E 04052 0	03E-94498-0	03E-94827-0	03E-94743-0	Bias Guide, Overcenter Order Code Option "X"
10	1	03E-94053-0 **	03E-93149-0 **	<u>03E-93799-0</u> **	03E-94030-0	Dias Piston
12		**	**	**		—
		03E-94055-0	03E-03151-0	03E-03801-0	 	Bias Spring
13	1	**	03E-93131-0	03E-93801-0	03E-93303-0	Bias Spring Overcenter Order Code Ontion "X"
		03E-94052-0	03E-93148-0	03E-93798-0	03E-93246-0	Control quide
14	1	**	03E-94608-0	03F-94828-0	03F-93246-0	Control guide Overcenter Order Code Option "X"
		03F-94051-0	03F-93147-0	03F-93797-0	03F-94252-0	Control piston
15	1	**	03E-93147-0	03E-93797-0	03E-94751-0	Control piston. Overcenter Order Code Option "X"
16	1	230-82237-0	230-82237-0	230-82244-0	230-82239-0	Tapered roller bearing cup
17	1	INCLUDED	IN ITEM 16	230-82518-0	INCLUDED IN ITEM 16	Tapered roller bearing cone
18	1	S2E-18591-0K	S2E-18591-0K	S2E-18640- 0K	S2E-18527-0K	Bearing Shim Kit (includes all standard shim sizes)
19	1	356-65152-0	356-65144-0	356-65146-0	356-65147-0	Retaining ring, internal
20	1	03E-94049-0	03E-93145-0	03E-93795-0	03E-93959-0	Barrel hold down spring
21	1	03E-94050-0	03E-93146-0	03E-93796-0	03E-93244-0	Barrel hold down washer
22	3	03E-95904-0	03E-95905-0	03E-95906-0	03E-95907-0	Barrel hold down pin
23	1	03E-94036-0	03E-93129-0	03E-95603-0	03E-93242-0	Barrel
24	1	03E-94047-0	03E-93142-0	03E-93794-0	03E-93241-0	Spherical washer
25	1	03E-94046-0	03E-93139-0	03E-93793-0	03E-93240-0	Retainer plate
26	9	S2E-18296-0	S2E-17003-0	S2E-17912-0	S2E-17323-0	Piston and shoe assembly
		03E-94032-0	03E-93999-0	03E-93779-0	03E-93227-0	01 shaft option, no thru drive
		03E-94033-0	03E-94000-0	03E-93760-0	03E-93220-0	02 shaft option with thru drive
		03E-94034-0	03E-94001-0	03E-93787-0	03E-93231-0	02 shaft option, no thru drive
27	1	03E-94033-0	03E-94002-0	03E-94006-0	03E-03232-0	04 shaft option no thru drive
		03E-94767-0	03E-93127-0	03E-94007-0	03E-93234-0	04 shaft option, no tind drive
		**	**	03F-94500-0	03F-95070-0	06 shaft option, no thru drive
		**	**	03E-94462-0	**	06 shaft option with thru drive
28	1	S2E-18411-0	S2E-17443-0	S2E-17961-0	S2E-17957-0	Cam
29	1	230-82236-0	230-82236-0	230-82519-0	230-82241-0	Tapered roller bearing cone (and cup 140)
30	1	230-82235-0	230-82235-0	230-82245-0	**	Tapered roller bearing cup
31	2	03E-93763-0	03E-93763-0	03E-93763-0	03E-93763-0	Bearing retainer Orifice
32	2	03E-94057-0	03E-93950-0	03E-93952-0	03E-93953-0	Cam bearing
33	1	**	**	**	**	Housing (not sold seperatley)
		488-35014-0	488-35014-0	488-35014-0	488-35024-0	Plug, SAE ORB
34	2	447-01056-2	447-01056-2	447-01056-2	477-01068-2	Plug, BSPP
		447-01065-5	447-01065-5	447-01065-5	477-01066-5	Plug, ISO
35*	2	695-00910-0	695-00910-0	695-0912-0	695-0916-0	SAE O-ring
		488-35061-0	488-35061-0	488-35061-0	488-35061-0	
36	1	447-01053-2	447-01053-2	447-01053-2	447-01053-2	Plug, BSPP
				447-01061-5	447-01061-5	
37*	1					
20*	1	600 90110 F	600 90110 F	620 92121 5	600 80100 F	Chaft Sool
30	1	356_651/6_0	356_651/6_0	356-651/7-0	356-651/18-0	Seal Retainer
40	1	<u><u>See ee</u></u>	narate compensa	tor ordering infor	mation	Compensator
* Depeter	itomio in				mation.	





	RDEC Parts list							
ITEM #	QTY	Part #	DESCRIPTION					
80	1	03E-95420-0	Rotary Position sensor					
81	2	210X73	Socket head cap screw					
82	2	234X7	Washer					
83	1	03E-95249-0	Position sensor spacer					
84	1	03E-95201-0	Shaft position connector 18 and 45 thru 75					
		03E-95545-0	Shaft position connector 28					
		03E-95205-0	Shaft position connector 100 and 140					
85	1	789764	Seal					
86	1	675-00904-0	O-Ring Seal					
87	1	108X4V	O-Ring boss plug					
88	1	S13-40266-0	Check Valve					
89	1	S2E-19182-5	External Servo Assembly*					
90	1	03E-95347-0	External servo manifold					
91	1	S2E-19174-5	Maximum pressure valve CCW					
		S2E-19173-5	Maximum pressure valve CW					
92	12	605-10069-0	O-Ring Seal					
93	1	517-00178-5	Proportional valve 0 disp default CW					
		517-00180-5	Proportional valve max disp default CW					
		517-00179-5	Proportional valve 0 disp default CCW					
		517-00181-5	Proportional valve max disp default CCW					
94	8	350-10167-0	Lock Washer					
95	4	361-07360-8	Socket head cap screw**					
		210x105	Socket head cap screw***					
		210x110	Socket head cap screw****					
96	1	325-36002-0	Roll Pin					
97	1	S13-40266-0	Check Valve					
98	1	03E-94859-0	Cam pin					
99	1	S2E-19190-0K	Position sensor mating connector					
100	1	S2E-19254-0	Electronic control unit (not shown)					
101	1	S2E-19192-5K	Pressure sensor kit UNC threads(not shown)					
		S2E-19523-5K	Pressure sensor kit BSPP threads (not shown)					
102	1	S2E-19191-0K	Prerssure sensor mating connector (not shown)					
103	1	S2E-19179-0	12 Pin cable assembly					
104	1	S2E-19259-0	CAN communication cable					
105	1	S2E-19180-0	Control communcation cable					
106	1	1210694	Standard Coil					
107	1	121459	Gasket					
* Item 89	includes	items 86, 87, 88, 90, 92 and 96						
** Used o	on control	options S/X/U/Z						
*** Used	on pumps	without overcenter capability (P) and contr	ol options P/W/T/Y					

*** Used on pumps with over center capability (I) and control options P/W/T/Y

Displacement Sensor Installation

CCW PUMPS



 After engaging shaft slot to pin, hold sensor flush to pump pad and rotate to align screw slots to screw holes. Secure with screws & washers, 2 places.



Parker Hannifin Corporation Hydraulic Pump and Power Systems Division Marysville, Ohio USA CW PUMPS



 After engaging shaft slot to pin, hold sensor flush to pump pad and rotate to align screw slots to screw holes. Secure with screws & washers, 2 places.







CASE TO INLET CHECK VALVE										
Item No Qty 018, 028, 045 060, 075, 100, 140 Description										
50	1	314-10002-0	314-10000-0	Hollow Set Screw						
51	1	03E-94720-0	03E-93931-0	Check Valve Poppet						
52	1	03E-94721-0	03E-93987-0	Spring						
53	1	03E-94722-0	03E-93988-0	Check Valve Stop						





	Volume Stop Kits									
Item #	Qty	018	028	045	060	075	100	140	Description	
54	1	Order Kit Adjusting Screw								
55	1			Order Kit					Adjusting Screw Lock Nut	
56	1			Order Kit					Volume Stop Plug	
57	1		Order Kit Volume Stop Plug O-ring							
58	1			Order Kit					Backup Ring	
59	1			Order Kit					Volume Stop Rod O-ring	
60	1			Order Kit					Volume Stop Rod	
61	1			Order Kit					Plug (No Volume Stop)	
KIT		S2E-19203-5 S2E-19204-5 S2E-19114-5 S2E-18987-5K S2E-18988-5k					988-5K	Maximum Volume Stop Kit		
KIT	KIT S2E-19208-5 ** S2E-19114-5 Use Above Minimum Volume Adjustment Kit						Minimum Volume Adjustment Kit			
** Contact H	PD tec	hnical support								

Maximum and minimum volume stops use the same components except where noted.





Thru Drive Pad	Thru Drive Couplings							
Coupling #70	018	028	045	060	075	100	140	0-ring
SAE A, 9 Tooth	S2E-19538-0	S2E-19364-0	03E-94942-0	03E-93278-0	03E-93278-0	03E-94274-0	03E-93947-0	695-00237-0
SAE A, 11 Tooth	S2E-19726-0	S2E-19391-0	03E-94943-0	03E-94724-0	03E-94724-0	03E-94657-0	**	695-00237-0
SAE B, 13 Tooth	**	S2E-19365-0	03E-94945-0	03E-93277-0	03E-93277-0	03E-94273-0	03E-93946-0	695-00243-0
SAE BB, 15 Tooth	**	S2E-19409-0	03E-94361-0	03E-93279-0	03E-93279-0	03E-94272-0	03E-93945-0	695-00243-0
SAE C, 14 Tooth	**	**	**	03E-93276-0	03E-93276-0	03E-94271-0	03E-93944-0	695-00251-0
SAE CC, 17 Tooth	**	**	**	**	**	03E-94270-0	03E-93943-0	695-00251-0
SAE D&E, 13 Tooth	**	**	**	**	**	**	03E-93942-0	695-00259-0

Soal Kite	018	028	045	060	075	100	140
Sear Kits	S2E-18709-5K	S2E-19118-5K	S2E-19066-5K	S2E-18697-5K	S2E-18004-5K	S2E-18460-5K	S2E-18158-5K

Note: Seal kits contain all the seals required for any pump configuration.



Rotating Group Kits	018	028	045	060	075	100	140
CW Mobile P1	S2E-18710-0K	S2E-19119-0K	S2E-19067-0K	S2E-18698-0K	S2E-18032-0K	S2E-18485-0K	S2E-18489-0K
CW Mobile P1 with Ripple Chamber	S2E-19205-0K	S2E-19209-0K	S2E-19235-0K	**	**	**	**
CCW Mobile P1	S2E-18711-0K	S2E-19120-0K	S2E-19068-0K	S2E-18699-0K	S2E-18033-0K	S2E-18486-0K	S2E-18490-0K
CCW Mobile P1 w/ Ripple Chamber	S2E-19206-0K	S2E-19210-0K	S2E-19236-0K	**	**	**	**
CW Industrial PD	S2E-18712-0K	S2E-19121-0K	S2E-19069-0K	S2E-18700-0K	S2E-18483-0K	S2E-18487-0K	S2E-18491-0K
CW Industrial PD w/ Ripple Chamber	S2E-19207-0K	S2E-19211-0K	S2E-19126-0K	**	**	**	**
CCW Industrial PD	S2E-18713-0K	S2E-19122-0K	S2E-19070-0K	S2E-18701-0K	S2E-18484-0K	S2E-18488-0k	S2E-18492-0K
CCW Industrial PD w/ Ripple Chamber	S2E-19208-0K	S2E-19212-0K	S2E-19127-0K	**	**	**	**

Rotating Group Kit includes barrel s/a, pistons, retainer, washer, pins, port plate

Torque Limiter Control Kits	045	060	075	100	140
Torque Limiter Kit for AMT Control	S2E-19102-5	S2E-19033-5	S2E-18720-5	S2E-18888-5	S2E-18963-5
Torque Limiter Kit for ALT Control	See	Note	**	**	**
Torque Limiter Kit for L0T	**	**	S2E-18721-5	S2E-18759-5	S2E-18739-5

Torque Limiter Kits includes cartridge assembly, tubing and fittings.

Note: AM control can be converted to an AL control with conversion kit S2E-19117-0. European customers will receive a solid spool in this kit. US customer will receive a set screw to plug orifice in spool.





Compensator Part Number

Port	Rotation	L0 80 - 280bar (1150 - 4000 psi)	L1 20 - 100 bar (300 - 1150 psi)	L2 80 - 280bar (1150 - 4000 psi)	L3 20 - 80 bar (300 - 1150 psi)
SAE	CW	S2E-19051-5T	S2E-18245-5T	S2E-18584-5 T	N/A
SAE	CCW	S2E-19053-5T	S2E-18244-5T	S2E-18586-5 T	N/A
100	CW	S2E-19467-5T	N/A	N/A	N/A
150	CCW	S2E-19245-5T	N/A	N/A	N/A
	CW	S2E-17937-5T	N/A	N/A	N/A
DOPP	CCW	S2E-17936-5T	N/A	N/A	N/A

Item No.	Qty	Description	NOTES / Tightening Torque
1	1	Compensator Body	
2	1	Main Compensator Spool	
3	1	Main Compensator Spring Seat	
4	1	Main Compenator Outer Spring	L0 & L2 versions only
5	1	Main Compensator Inner Spring	
6	1	Main Compensator Spring Seat & Piston	
7	2	Compensator Seal Piston O-ring	

Table CONTINUED on next page.





Item No.	Qty	Description	NOTES / Tig	htening Torque	
8	1	Main Compensator Spring cap O-ring			
9	1	Main Compensator Spring cap	115 ± 7 N-m (85 ± 5 ft-lbs)		
10	2	Adjusting screw locknut	7.9 ± 0.8 N-m (70 ±7	' in-lbs)	
11	2	Adjusting screw			
12	1	Load Sense Compensator Spring cap	36.5 ± 1.5 N-m (27 ±	1 ft-lbs)	
13	1	Load Sense Compensator Spring cap O-ring			
14	1	Load Sense Compensator Piston backup ring			
15	1	Load Sense Compensator Piston O-ring			
16	1	Load Sense Compensator Seal Piston			
17	1	Load sense compensator spring			
18	1	Load sense compensator spring seat			
19	1	Load sense compensator spool			
20	1	Socket set screw	(Loctite 242) 3.4 ± 0	4 N-m (30 ± 3 in-lbs)	
01	-	Socket set screw	L0 & L1 versions	(Loctite 242) 3.4 ± 0.4 N-m	
21	Ι	Orifice	L2 & L3 versions	(30 ± 3 in-lbs)	
22	3	SAE #2 O-ring boss plug	4.0 ± 0.6 N-m (35 ± 5 in-lbs)		
23	5	SAE #2 O-ring			
24	2	Hardened SAE #2 O-ring boss plug	4.0 ± 0.6 N-m (35 ±	5 in-lbs)	
25	4	Teflon O-ring			
26	1	Roll pin			
27	4	Hex mounting screw	5.0 ± 0.3 N-m (45 ±	3 in-lbs)	





Rotation	C0 80 - 280 bar (1150 - 4000 psi)	C1 20 - 80 bar (300 - 1150 psi)
CW	S2E-19419-5T	S2E-18285-5T
CCW	S2E-19249-5T	S2E-18286-5T

Item no.	Quantity	Description	NOTES / Tightening Torque
-1	-	Compensator body CW rotation	
I		Compensator body CCW rotation	
2	1	Spool	
3	1	Spring seat	
4	1	Outer spring	C0 versions only
5	1	Inner spring	
6	1	Spring seat & piston	
7	1	Seal piston O-ring	
8	1	Spring cap O-ring	
9	1	Spring cap	115 ± 7 N-m (85 ± 5 ft-lbs)
10	1	Adjusting screw	
11	1	Adjusting screw Lock Nut	7.9 ± 0.8 N-m (70 ±7 in-lbs)
12	1	Socket set screw	(Loctite 242) 3.4 ± 0.4 N-m (30 ± 3 in-lbs)
13	4	Hex mounting screw	5.0 ± 0.3 N-m (45 ± 3 in-lbs)
14	1	SAE #2 O-ring	
15	1	Hardened SAE #2 O-ring boss plug	4.0 ± 0.6 N-m (35 ± 5 in-lbs)
17	4	Teflon O-ring	
18	1	Roll pin	
19	1	Teflon O-ring	



NOTE: Individual parts are not available. The compensator is sold as a complete assembly only.

Compensator Part Number

Rotation	AM*	AN*	AL*	AE*	AF*
CW	S2E-18745-5T	S2E-18743-5T	S2E-19107-5T	S2E-18747-5T	S2E-18749-5T
CCW	S2E-18746-5T	S2E-18744-5T	S2E-19106-5T	S2E-18748-5T	S2E-18750-5T

Note: To convert "AM*" to "AL*", use conversion kit S2E-19117-0



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COMPENSATOR DISASSEMBLY	NOTES: Access plugs on end of compensator spool bores are hardened plugs. Do not interchange with other plugs in the control.				
	For rotation change, the complete compensator assembly will need to be replaced.				
	 Compensator Disassembly: 1. Measure and record the extension of the two pressure adjusting screws. 				
	2. Carefully remove the main compensator spring cap. Remove the two springs. Remove the seal piston and spring seat. Remove the o-ring boss access plug on the opposite side of the compensator. Remove the compensator spool. NOTE: the compensator spool and inner spring are not interchangeable with the load sense compensator spool and spring.				
	3. For "L" series compensators: Carefully remove the load sense compensator spring cap with spring seat/seal piston. Remove the spring. Remove the spring seat. Remove the o-ring boss access plug on the opposite side of the compensator. Remove the load sense compensator spool. NOTE: the load sense compensator spool and spring are not interchangeable with the main compensator spool and inner spring of the main compensator.				
	4. Remove all SAE o-ring boss access plugs.				
COMPENSATOR INSPECTION	NOTE: The compensator is supplied as an assembly. Individual parts are not available. If there is significant damage to any of the parts, the complete compensator will need to be replaced.				
	1. Inspect the main compensator spool and the load sense spool for scratches or other damage.				
	2. Inspect the springs for proper free extension length (see chart below).				
	 Inspect the spool bores for damage. Apply a light oil film on the appropriate spool and check its fit in the bore. The spool should fit snugly in housing and not have any radial play. 				

COMPENSATOR SPRING FREE LENGTH							
Туре	ltem Number	Component	Tolerances				
C*/L*	5	Main compensator spring - inner	Free height: 25.9±0.5mm (1.020±0.020 in.)				
C0/L0/L2	4	Main compensator spring - outer	Free height: 39±0.7mm (1.535±0.028 in.)				
L*	17	Load Sense spring	Free height: 14±0.4mm (0.551±0.016 in.)				
R*	6	Bias spring					

Reference item numbers on page 26.



COMPENSATOR ASSEMBLY

NOTE: instructions are for load sense compensator. For other compensator types disregard steps related to extra spool assembly.



Carefully clean and dry all parts prior to assembly. Use caution to insure that spools and other parts are not damaged during cleaning process. Use clean oil to lubricate seals and spools for easier assembly.

- 1. Remove and discard all o-rings. Install new o-rings on SAE boss plugs and seal pistons.
- 2. Apply a light film of oil to the o-ring on the main compensator seal piston. Install the main compensator seal piston in the main compensator spring cap.
- Place inner compensator spring on seal piston. Install the outer compensator spring over the inner spring on the seal piston. Position the spring seat over the springs. Insert this assembly into the main compensator housing bore. Torque the main compensator spring cap to 169-183 Nm (125-135 ft.-lb.).
- 4. Apply a light film of oil on the main compensator spool (the longer of the 2 spools). Insert the spool into the spool bore opposite the main compensator spring assembly in the compensator body. The rounded end of the spool should be installed first so it will contact the spring seat. Install a new o-ring on the hardened SAE boss fitting and place it into the port. Torque fitting to 4 ± 0.5 Nm (37 ± 5 in-lb).
- 5. Apply a light film of oil to the o-ring on the load sense seal piston. Install the load sense compensator seal piston seat in the load sense spring cap. Install the load sense spring over the seal piston. Position the spring seat over the spring. Install this assembly into the load sense bore of the compensator housing. Torque the load sense spring cap to 35-38 Nm (26-28 ft. lb.).
- 6. Apply a light film of oil to the load sense compensator spool (the shorter of the 2 spools). Insert the spool into the spool bore opposite the load sense spring assembly. The spool should be installed with the rounded end in first so it will contact the load sense spring seat. Install a new o-ring on the hardened SAE boss fitting and place it into the port. Torque fitting to 4 ± 0.5 Nm (37 \pm 5 in-lb).
- 7. Install o-rings on remaining SAE boss fittings and install into housing. Torque SAE-2 fittings to 4 ± 0.5 Nm (37 ± 5 in-lb).



Main Compensator Spool

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PUMP DISASSEMBLY

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 previously listed do not solve the problem.

For rotation change or shaft conversion, disassembly should be done only as far as necessary to complete conversion.

Disassembly and reassembly should be performed in a clean environment.

Caution: Spring assemblies in the pump are normally set under high compression and bodily injury may occur if caution is not taken during disassembly.

It is usually not necessary to replace spring (20) fitted in cylinder barrel. 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 portion of the compensator adjusting screws, on the control 40 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 control valve.

For complete overhaul, all o-rings and seals should be discarded and replaced.

1. Identify the pump from information on the data tag. Figure 1



Figure 1



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PUMP DISASSEMBLY Continued	2.	Drain fluid from housing. Fluid drained from pump should be disposed of properly.
	3.	Mount pump in fixture to prevent movement while removing main housing bolts

- 4. Remove bolts holding the compensator assembly on the pump housing. Additional fluid may drain out of the passages when the compensator is removed. Set compensator aside for later disassembly and inspection
- 5. Remove the bolts attaching the port block to the main housing.
- 6. Carefully remove the port block. Use caution to avoid dropping the port plate. Note the location of the bias spring piston assembly and the control piston assembly. The control piston, bias piston and bias spring may remain in pump when port block is removed. Remove and discard the three white Teflon seals on the port block. These seals should be replaced each time the pump is disassembled.
- Remove the control piston and the bias piston spring assembly. NOTE: For rotation change only, do not disassemble further, proceed to step 14.
- 8. Position the pump horizontally and remove the rotating group. Avoid separating the pistons from the barrel if possible. This will assist in identifying damage between an individual piston and bore during component inspection.
- 8a. If completing a seal change or complete overhaul on a 045 pump turn housing over and remove the snap ring and shaft seal from the housing before moving on to step 9.
- 9. Remove cam from housing. See Figure 2







PUMP DISASSEMBLY	Remove cam bushing screws and cam bushings from pump.
Continued	11. Remove snap ring in housing and shaft bearing assembly.
	 If completing a seal change or a complete overhaul turn the housing over and remove the snap ring and shaft seal from the housing.
	12a. If you are working on an 045 pump please omit this step as this has already been completed in step 8a.
	12b. Always use a new shaft seal. Do not reuse old shaft seal.
	 If there is excessive wear on the port block bushing; remove the bushing from the port block.
	14. If complete overhaul or rotation change, remove control piston and bias piston guides. The Control piston and bias piston guides are installed with Anaerobic thread lock. Place the port block in an oven at 163°C (325°F). NOTE: to prevent annealing of heat treated surfaces DO NOT USE A TORCH TO HEAT PISTON GUIDES. (45 Size only)
COMPENSATOR DISASSEMBLY	NOTES: Access plugs on end of compensator spool bores are hardened plugs. Do not interchange with other plugs in the control. For rotation change, the complete compensator assembly will need to be replaced.
COMPENSATOR DISASSEMBLY	NOTES: Access plugs on end of compensator spool bores are hardened plugs. Do not interchange with other plugs in the control. For rotation change, the complete compensator assembly will need to be replaced.1. Measure and record the extension of the two pressure adjusting screws.
COMPENSATOR DISASSEMBLY	 NOTES: Access plugs on end of compensator spool bores are hardened plugs. Do not interchange with other plugs in the control. For rotation change, the complete compensator assembly will need to be replaced. Measure and record the extension of the two pressure adjusting screws. Carefully remove the main compensator spring cap. Remove the two springs. Remove the seal piston and spring seat. Remove the o-ring boss access plug on the opposite side of the compensator. Remove the compensator spool and inner spring are not interchangeable with the load sense compensator spool and spring.
COMPENSATOR DISASSEMBLY	 NOTES: Access plugs on end of compensator spool bores are hardened plugs. Do not interchange with other plugs in the control. For rotation change, the complete compensator assembly will need to be replaced. Measure and record the extension of the two pressure adjusting screws. Carefully remove the main compensator spring cap. Remove the two springs. Remove the seal piston and spring seat. Remove the o-ring boss access plug on the opposite side of the compensator. Remove the compensator spool. NOTE: the compensator spool and inner spring are not interchangeable with the load sense compensator spool and spring. Load sense compensator: Carefully remove the load sense compensator spring cap with spring seat/seal piston. Remove the spring. Remove the spring seat. Remove the o-ring boss access plug on the opposite side of the compensator. Remove the load sense compensator spool. NOTE: the load sense compensator spool and spring are not interchangeable with the main compensator spool and spring are not interchangeable with the main compensator spool and inner spring of the main compensator.

Proceed to inspection section of this manual.



PUMP INSPECTION PROCEDURES	Car al ir	efully clean and dry all parts prior to inspection. Refer to chart 1 for dimension- nformation regarding allowable tolerances.
	1.	Examine piston diameters for scratches or gouges. If any piston is severely- damaged, note which piston bore it came out of. Extra attention should be given to that bore in step 2. Check end play of piston shoe assembly. Check the bottom surface of the shoes for damage. The shoe surface should be square and flat. Measure the depth of the pocket of the shoe. Shoes may be lapped as a set if the pocket depth is within allowable limits. Confirm pocket depth after lapping to insure it is still within limits.
	2.	Examine bores in cylinder for scratches Check diameter of bores in 4differ- ent locations, including near the bottom of the barrel where the piston does not travel. If the dimensions vary by more than 0.0102 mm (0.0004 in.)or any dimension exceeds the allowable limit, the barrel needs to be replaced. Exam- ine the barrel face for scratches and gouges. The barrel canbe reworked if dimensions are with specifications listed in chart 1.
	3.	The port plate can be lapped lightly if the face is only lightly scratched, otherwise it should be replaced.
	4.	Examine the retainer plate in the area of contact with the piston shoes. Any- marks beyond light polishing indicate that replacement is necessary. Check the surface of the spherical area of the retainer plate and the spherical guide ball. Inspect the back surface of the spherical guide ball where the load pins make contact. If indentations are present replace the guide ball.
	5.	Examine cam on top and bottom surface. If scratches or gouges appear to penetrate the surface treatment, the cam must be replaced.
	6.	The cam bearings cannot be reworked and should be replaced if worn through the Teflon surface.
	7.	Both the bias piston and the compensator piston should move freely in their respective bores. The pistons and bores should be free of scratches or gouges.
	8.	The seal area of the drive shaft should be smooth and not have marks due to seal wear. Keyed shafts should be inspected for signs of brinelling and damage to the key area. Splined shafts may have a contact wear pattern but should not show excessive wear on the spline area. NOTE: Spinning on shaft for P1/PD-018, 028 and 045 the cylindrical bearing should not have any signs of roller spalling, brinelling or discoloration. The bearing should be free to rotate without bind or rough feel.
COMPENSATOR INSPECTION	NO	TE: The compensator is supplied as an assembly. Individual parts are not available. If there is significant damage to any of the parts, the complete compensator will need to be replaced.
	1.	Inspect the main compensator spool and the load sense spool for scratches or other damage.
	2.	Inspect the springs for proper free extension length (see chart on page 30).
	3.	Inspect the spool bores for damage. Apply a light oil film on the appropriate spool and check its fit in the bore. The spool should fit snugly in housing and not have any radial play.



Bulletin HY28-2665-02/SVC/EN 018, 028, 045 Pump Maintenance

Rework Limits					
Item Number	Component	018 Part No	028 Part No	045 Part No	Tolerances
13 Page 16 & 17	Bias Spring	03E-94430-0 78.3 mm	03E-94393-0 87.5 mm	03E-94356-0 116.4 mm	Free Height +/- 0.2mm
20 Page 16 & 17	Barrel Spring	787635 41.4 mm	03E-94387-0 39.5 mm	03E-94350-0 48.3 mm	Free Height +/- 0.2mm
26 Page 16 & 17	Piston	789519 Max End Play 0.10 mm	S2E-18415-0 Max End Play 0.07 mm	S2E-184130-0 Max End Play 0.10 mm	Measure OD in 3 places, top, middle and bottom. Measurement should not vary by more than
	Piston	Min Shoe Flange Thickness 2.97 mm	Min Shoe Flange Thickness 3.98 mm	Min Shoe Flange Thickness 4.98mm	End Play between piston and shoe should not exceed value shown
23 Page 16 & 17	Barrel	03E-94717-0	03E-94375-0	03E-94338-0	Measure piston bore ID in 3 places , top, middle, bottom. Measurement should not vary by more than 0.01 mm. Max material to be removed by lapping is .0051 mm
4 Page 28 & 30	P Max Compensator Spring-Outer		03E-93158-0 39 mm		Free Height : +/- 0.7mm
5 Page 28 & 30	P Max Compensator Spring- Inner		03E-93159-0 26 mm		Free Height : +/- 0.5mm
17 Page 28	Load Sense Spring		03E-93825-0 14 mm		Free Height : +/- 0.4mm

Chart 1 Rework Limits



PUMP ASSEMBLY PROCEDURES

For major overhauls, all plugs should be removed, and the seals replaced. Prior to assembly, all parts should be thoroughly cleaned. Assembly should be performed in a clean work environment.

Do not use bearing grease during installation. Grease does not dissolve in hydraulic oil and may plug orifices or filters in the system. Clean petroleum jelly is preferred to lubricate o-rings and seals, and to adhere parts for assembly.

NOTE: For fluids other than petroleum based hydraulic oil, insure that petroleum jelly is compatible with the fluid. If not compatible, another product should be used instead.

Inspect all bearing surfaces and seal areas to insure that they are free from nicks, dings, scratches, and rust.

- Turn housing over. Using installation tool T1, press the shaft seal in the seal bore. Install the snap ring into the groove in the seal housing bore.
 NOTE: Install shaft and bearing on 45 unit before installing shaft seal.
 T1 tool not used on 45 unit, use T3 tool to insert shaft seal over input shaft.
- 2. Install cylindrical bearing on pump shaft (slip fit). Install external retaining ring to hold bearing in place on the shaft. Insert shaft assembly into the pump housing with the bearing sliding into the bearing diameter in the housing. Install internal retaining ring into the housing. (See drawing)
- 3. If barrel hold down spring was removed during disassembly process, install three pins to slots in barrel spline (45 Size only). Petroleum jelly can be used to hold pins in place while installing remaining parts. (Figure 4) Place barrel on fixture with pin side down. Install backup washer and hold down spring and second back up washer. Compress spring in press and install snap ring. Caution: Make sure snap ring is properly seated in groove prior to removing barrel from press.





4. Apply a light film of oil into the piston bores. Lightly lubricate the spherical surface of the guide ball. Install the nine pistons into the bores in the hold down plate. Install the spherical guide ball into the hold down plate. While holding the guide ball against the hold down plate, install the pistons into the barrel.





Cylindrical Bearing

PUMP ASSEMBLY PROCEDURES Continued

Chart 2				
Pump	Control and bias			
	guide torque			
018	Press Fit			
028	Press Fit			
045	142 Nm (105 ft lbs)			

- 5. Install the locating pin on the port block face.
- 6. For 045: Apply Loctite Primer Grade T to guide threads and allow to dry. Install unlubricated o-rings on the control guide and bias guide. Apply Loctite 271 to guide threads. For left hand rotation the bias guide is installed nearest to the dowel pin (figure 5A.) For right hand rotation the control guide is installed nearest to the dowel pin (figure 5B.) Torque the control and bias guides as specified in Chart 2. For 018, 028: The guides are identical and press fit into the holes. (Not shown in picture below)



- 7. Apply light oil film to control piston and install it in the control guide bore.
- 8. Apply light oil film to the bias piston. Install the bias spring and the bias piston in the bias piston guide bore.
- 9. Apply a light layer of petroleum jelly to the back surface of the port plate. Install the port plate on the port block, lining up the slot on the port plate with the locating pin. (Refer to Figure 6)



10. Install the large o-ring in the groove on the port block. Install the three teflon o-rings on the pressure communication ports of the port block.



PUMP ASSEMBLY PROCEDURES Continued

Chart 3				
Pump	Housing bolt			
	torque			
018	51 Nm (38 ft lbs)			
028	70 Nm (52 ft lbs)			
045	85 Nm (63 ft lbs)			

- 11. Install the cam bearings in the cradle area of the housing. The chamfer on the back of the bearing must face the outer wall of the housing. Use Loctite Primer Grade "T" or other suitable primer on screws and mating threads in housing. Apply Loctite #242 (use sparingly) to screw threads and install orifice screws to hold bearings in place. Torque screws to 3.4 ± 0.25 Nm (33 ± 3 in-lb).
- 12. Place thin film of clean oil on cam bearing surfaces. Install cam in housing. For 045, the cam must be tilted to permit entry into the housing. (Figure 2) **NOTE:** The large pocket on the bottom surface of the cam must be on the same side as the three pressure communication holes on the main housing. Pump rotation does not affect the assembly of the cam.
- 13. Install the drive shaft into the pump housing. Position pump horizontally. Install the rotating group over the pump shaft. Rotate the barrel to insure that it is seated against the cam. Insure that the pump shaft is seated properly in the front bearing.
- 14. Confirm that compensator rotation, port plate rotation, control and bias piston location indicate same direction of rotation.
- 15. Carefully install the assembled port block on the pump housing. Press the port block to compress the bias spring and install housing bolts. Tighten the

bolts in a cross pattern to insure the port block does not get cocked on the housing. When port block is seated on the housing, torque bolts in a cross pattern as specified in chart 3.

16. Install o-ring seals and assembled compensator on side of pump housing. Pump rotation is indicated by arrow on compensator housing. Torque bolts to 5 ± 0.25 Nm (45 ± 3 in-lb). (See Figure 7)





T1 Seal Installation Tool



T1 Seal installation tool	А	В	С	D
(018)	2.250	1.62	1.18	0.406
(028)	2.250	2.00	1.378	0.447



Pump Model	Α	В	С	D	E	F
018	76.20 mm	50.80 mm	19.05 mm	15°	28.82 mm	20.45 mm
"01", "02", "04" Shafts	3.00 in.	2.00 in.	0.75 in.		1.135 in.	0.805 in.
018	76.20 mm	50.80 mm	19.05 mm	15°	28.82 mm	16.76 mm
"06" Shaft	3.00 in.	2.00 in.	0.75 in.		1.135 in.	0.66 in.
028 / 045	76.20 mm	50.80 mm	19.05 mm	15°	38.10 mm	26.00 mm
"01", "02", "04" Shafts	3.00 in.	2.00 in.	0.75 in.		1.50 in.	1.024 in.
018/028/045	76.20 mm	50.80 mm	19.05 mm	15°	28.82 mm	22.50 mm
"08" Shaft	3.00 in.	2.00 in.	0.75 in.		1.135 in.	0.885 in.



T2 Front Bearing P1/PD045 Installation Tool



T5 Rear Bushing Installation Tool





PUM	P TEST PROCEDURE	Tes Oil sys Ope Cas	at criteria tempera tem doe erating s se press	a based on hydraulic of ature: $50^{\circ}C \pm 2^{\circ}C$ (120° es not overheat during t speed: 0 - 2300 rpm ± 3 sure: Maximum 14.5 ps	I ISO 32 per Parker HF $F \pm 10^{\circ}$ F). NOTE: insult this test procedure. 30 rpm. i (1 bar)	-0 specifications. re that the hydraulic	
		1.	Mount tolerar	pump on test fixture. Ir ices.	nsure that shaft alignme	ent is within specified	
		2.	Fill cas restrict	e with clean oil. Conne ions. Insure other drair	ect upper drain port to r n ports are properly plu	eservoir with no gged.	
		 Connect inlet and pressure lines. Insure that lines are filled with circuit below. For units with "L" compensators, connect a suitable from port "X" to the pump discharge pressure line, down stream non-compensating flow valve. 					
		4.	Confin	n direction of rotation f	or pump and drive are	correct.	
		5.	Reduc compe bottom	e the main compensate insators, advance the le is out, and lock into pos	or setting to minimum. Dad sense compensato sition.	For units with "L" or adjustment until it	
		 Set maximum volume stop (if included) to full displacement. If minimum volume stop is included, back adjustment all of the way out. 					
	7. If possible, gradually increase pump speed to 1800 \pm 30 rpm with no load.						
		 Screw in compensator adjusting screw until it bottoms out, with no pressure on system load-relief valve. 					
		9.	Adjust the load-relief fter break-in, reduce st system load relief to t pump compensates on				
		Tim	ie	30 seconds	30 seconds	30 seconds	
	TEST CIRCUIT	Pre	ssure	62-69 Bar 900-1000 psi	200-207 Bar 2900-3000 psi	269-276 Bar. 3900-4000 psi	
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	Test pump Test stand prime mover Pump pressure gauge Non-compensating flow control Load pressure gauge Load relief valve Safety bypass relief valve Main flow meter Case drain pressure gauge Case drain flow meter Filter assembly with bypass Cooler assembly with bypass Reservoir		5 () 3 • () EM)	

NOTE: Items 4 and 5 are required for load sense pump test.



Circuit 1

10

PERFORMANCE SPECIFICATIONS PUMP WITH PRESSURE COMPENSATOR						
STEP REFERENCE	CONDITION	018	028	045		
1	Rated Speed	1800	1800	1800		
4	Output Flow at minimum pressure	32 lpm minimum	49 lpm minimum	80 lpm minimum		
5	Output Flow at rated pressure of 280 bar	30 lpm minimum	47 lpm minimum	77 lpm minimum		
6	Case leakage at rated pressure of 280 bar	1.6 lpm	2.3 lpm	5.3 lpm		
9*	Case leakage when compensated at 280 bar	5.7 lpm	5.7 lpm	9.5 lpm		
10	Input Torque when compensated at 280 bar	17.5 Nm	21.2 Nm	42 Nm		
11	Output Flow when pressure reduced to 273 bar with compensator set at 280 bar	30 lpm minimum	47 lpm minimum	77 lpm minimum		

* When using the A series compensators increase compensated case leakage by 2.3 lpm

TEST PROCEDURE PUMP WITH PRESSURE COMPENSATOR					
STEP REFERENCE	CONDITION	REQUIRED VALUE	MEASURED VALUE		
1	Set the pump speed to 1800 RPM	1800 rpm			
2	Increase pump pressure compensator adjustment to maximum.	n/a			
3	Record input oil temperature	43-54 ° C (110 – 130 °F)			
4	Set output load pressure to minimum. Record output flow	see performance chart			
5	Set output load pressure to 280 ± 2 bar (4060 \pm 30 psi). Record output flow	see performance chart			
6	Record case leakage	see performance chart			
7	Set output pressure to 290 ± 2 bar (4200 ± 30 psi)	n/a			
8	Set pressure compensator to 280 ± 2 bar (4060 ± 30 psi)	n/a			
9	Record case leakage	see performance chart			
10	Record input torque	see performance chart			
11	Reduce output pressure to 273 ± 2 bar (3960 \pm 30 psi). Record output flow	see performance chart			
12	Verify no external leaks	No leakage permitted			



PUMP DISASSEMBLY NOTES	A.	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 previously listed do not solve the problem.
		Caution: Spring assemblies in the pump are normally set under high compression and bodily injury may occur if caution is not taken during disassembly.
	В.	For rotation change or shaft conversion, disassembly should be done only as far as necessary to complete conversion.
	C.	Disassembly and reassembly should be performed in a clean environment.
	D.	It is usually not necessary to replace spring (20) fitted in cylinder barrel. Do not replace the spring unless absolutely necessary.
	E.	After disassembly, the internal parts should be coated with a film of clean oil and protected from dirt and moisture.
	F.	It is recommended that the length of the protruding portion of the compensa- tor adjusting screws, be measured and noted, as this information will prove useful during assembly.
	G.	Care must be taken to avoid dropping, damaging or contaminating the ma- chined parts and the control valve.
	H.	For complete overhaul, all o-rings and seals should be discarded and re- placed.
PUMP DISASSEMBLY PROCEDURE	1.	Identify the pump from information on the data tag. Figure 1
	2.	Drain fluid from housing. Fluid drained from pump should be disposed of properly.

- 3. Mount pump in fixture to prevent movement while removing main housing bolts
- 4. Remove bolts holding the compensator assembly on the pump housing. Additional fluid may drain out of the passages when the compensator is removed. Set compensator aside for later disassembly and inspection
- 5. Remove the bolts attaching the port block to the main housing.



Figure 1 Pump Data Tag



6. Carefully remove the port block. Use caution to avoid dropping the port PUMP DISASSEMBLY PROCEDURE plate. Note the location of the bias spring - piston assembly and the control (continued) piston assembly. The control piston, bias piston and bias spring may remain in pump when port block is removed. Remove and discard the three white Teflon seals on the port block. These seals should be replaced each time the pump is disassembled. 7. Remove the control piston and the bias piston - spring assembly. NOTE: For rotation change only do not disassemble further, proceed to step 16. Remove the tapered roller bearing cone and shim from the end of the shaft. 8. 9. Position the pump horizontally and remove the rotating group. Avoid separating the pistons from the barrel if possible. This will assist in identifying damage between an individual piston and bore during component inspection. 10. Remove the drive shaft. NOTE : For shaft change only, no further disassembly is required. Proceed to assembly procedure step 5. 11. Remove the cam by rotating it 90 degrees and carefully extracting it from the pump housing. Note the large pocket under the cam fits on the pressure control side of the pump housing (same side as the three seals on the housing flange). Figure 2 12. Remove the front tapered roller bearing cone. 13. If there is excessive wear or damage, remove the tapered roller bearing cup from the bottom of the housing. 14. If completing a seal change or complete overhaul, turn the housing over and remove the snap ring and shaft seal from the housing. Note: do not reuse the shaft seal.

- 15. If there is excessive wear on the port block bearing cup, cone, or both; remove the tapered roller bearing cup from the port block.
- If complete overhaul or rotation change, remove control piston and bias piston guides. The control piston and bias piston guides are installed with anerobic thread lock. Place the port block wih piston guides in oven at 163° C (325° F)

NOTE: To prevent annealing of heat treated surfaces: DO NOT USE A TORCH TO HEAT PISTON GUIDES.





PUMP INSPECTION PROCEDURE	RE Carefully clean and dry all parts prior to inspection.					
	Ref	er to chart 1 for dimensional information regarding allowable tolerances.				
	1.	Examine piston diameters for scratches or gouges. If any piston is severely damaged, note which piston bore it came out of. Extra attention should be given to that bore in step 2. Check end play of piston shoe assembly. Check the bottom surface of the shoes for damage. The shoe surface should be square and flat. Measure the thickness of the shoe. Shoes may be lapped as a set if the thickness is within allowable limits. Confirm shoe thickness after lapping to insure it is still within limits.				
	2.	Examine bores in cylinder for scratches Check diameter of bores in 4 differ- ent locations, including near the bottom of the barrel where the piston does not travel. If the dimensions vary by more than 0.0102 mm (0.0004 in.) or any dimension exceeds the allowable limit, the barrel needs to be replaced. Ex- amine the barrel face for scratches and gouges. The barrel can be reworked if dimensions are with specifications listed in chart 1.				
	3.	The port plate can be lapped lightly if the face is only lightly scratched, otherwise it should be replaced.				
	4.	Examine the retainer plate in the area of contact with the piston shoes. Any marks beyond light polishing indicate that replacement is necessary. Check the surface of the spherical area of the retainer plate and the spherical guide ball. Inspect the back surface of the spherical guide ball where the load pins make contact. If indentations are present replace the guide ball.				
	5.	Examine cam on top and bottom surface. If scratches or gouges appear to penetrate the surface treatment, the cam must be replaced.				
	6.	The cam bearings cannot be reworked and should be replaced if worn through the Teflon surface.				
	7.	Both the bias piston and the compensator piston should move freely in their respective bores. The pistons and bores should be free of scratches or gouges.				
	8.	The seal area of the drive shaft should be smooth and not have marks due to seal wear. The bearing surfaces should not have any indication of the bearing cone spinning on the shaft. Keyed shafts should be inspected for signs of brinelling and damage to the key area. Splined shafts may have a contact wear pattern but should not show excessive wear on the spline area.				



	CHART 1 REWORK LIMITS							
Item	Compo-		Part n	umber		Toloropoo		
Number	nent	060	075	100	140	Tolerances		
13 <i>Page 20</i>	Bias spring	03E-94055-0	03E-93151-0 141.5 mm (5.57 in.)	03E-93801-0 174.6 mm (6.87 in.)	03E-93963-0 212.3 mm (8.36 in.)	Free height: ± 0.51mm (± 0.020 in.)		
20 <i>Page 20</i>	Barrel hold down spring	03E-94049-0	03E-93145-0 63.7 mm (2.50 in.)	03E-93795-0 72.2 mm (2.84 in.)	03E-93959-0 68.6 mm (2.70 in.)	Free height: ± 0.51 mm (± 0.020 in.)		
23 Page 20	Barrel	03E-94036-0	03E-93129-0	03E-93783-0	03E-93242-0	Measure piston bore diameters in 3 places at the top, middle, and bottom. The measure- ments should not vary by not more than 0.010 mm (0.0004 in.) Maximum material to be removed when lapping is 0.0051 mm (0.0002 in.)		
26 Page 20	Piston and shoe assembly Sold in sets only	03E-94036-0 Maximum end play 0.10 mm (0.004 in.) Minimum shoe flange thickness 5.91 mm (0.233 in.)	S2E-17003-0 Maximum end play 0.10 mm (0.004 in.) Minimum shoe flange thickness 5.91 mm (0.233 in.)	S2E-17912-0 Maximum end play 0.13 mm (0.005 in.) Minimum shoe flange thickness 6.41 mm (0.252 in.)	S2E-17323-0 Maximum end play 0.13 mm (0.005 in.) Minimum shoe flange thickness 6.41 mm (0.252 in.)	Measure piston outside diamter in 3 places at the top, middle, and bottom. The measure- ments should not vary by more than 0.0102 mm (0.0004 in) End play between pis- ton and shoe should not exceed values shown. Total material allowed to be removed from shoe face when lapping is 0.076mm (0.003 in)		



For major overhauls, all plugs should be removed, and the seals replaced. Prior to PUMP ASSEMBLY PROCEDURE assembly, all parts should be thoroughly cleaned. Assembly should be performed in a clean work environment. Do not use bearing grease during installation. Grease does not dissolve in hydraulic oil and may plug orifices or filters in the system. Clean petroleum jelly is preferred to lubricate o-rings and seals, and to adhere parts for assembly. NOTE: For fluids other than petroleum based hydraulic oil, insure that petroleum jelly is compatible with the fluid. If not compatible, another product should be used instead. Inspect all bearing surfaces and seal areas to insure that they are free from nicks, dings, scratches, and rust. 1. Using installation tool T2, press the front bearing cup into the bottom of the housing. Make sure the cup is seated firmly against the bottom of the housing. 2. Turn housing over. Using installation tool T1, press the shaft seal in the seal bore. Install the snap ring into the groove in the seal housing bore. З. Using installation tool T5, press the rear bearing cup into the port block. Insure that the cup is seated firmly against the bottom of the housing. 4. Install the front bearing cone and shaft into the housing. 5. Install the rear bearing cone on the shaft. 6. Install the port block onto the housing using housing bolts and tighten to 27 ± 1.3 Nm (20 ± 1 ft. lb.). 7. Position the pump so shaft end is up. 8. Lay a parallel bar on the pump pilot. 9. Press down on the shaft and rotate it 3-5 times then measure the height of the shaft end to the parallel bar using dial calipers or a dial indicator. 10. Grasp the shaft and pull it up and rotate it 3-5 times. Measure the height of the shaft end to the parallel bar. Note: if the shaft slips or falls, the steps must be repeated to get an accurate measurement. Figure 3 11. Subtract the larger from the smaller to get the differential gap. 12. Repeat the procedure three times. Once recorded, take the average of the three measurements. 13. With the average, use chart 2 to determine the correct shim to install in the pump. 14. Rebuild the pump with the shaft bearings, and selected shim. Check end play, then disassemble port block and continue with pump assembly.



PUMP ASSEMBLY PROCEDURE Continued



Figure 3

Chart 2: Shim Thickness Selection								
Measured	Differential	Shim	Displacement					
Minimum	Maximum	Thickness	060/075	100	140			
3.07 mm (.121 in)	3.12 mm (.123 in)	3.04 mm (.1196 in)	03E-95262-0	03E-95268-0	03E-95265-0			
3.15 mm (.124 in)	3.22 mm (.126 in)	3.12 mm (.1228 in)	03E-95263-0	03E-95269-0	03E-95266-0			
3.23 mm (.127 in)	3.29 mm (.129 in)	3.20 mm (.1259 in)	03E-95264-0	03E-95270-0	03E-95267-0			
3.30 mm (.130 in)	3.36 mm (.132in)	3.28 mm (.1291 in)	03E-93180-0	03E-94148-0	03E-93260-0			
3.37 mm (.133 in)	3.44 mm (.135 in)	3.36 mm (.1323 in)	03E-93566-0	03E-94149-0	03E-93970-0			
3.45 mm (.136 in)	3.51mm (.138 in)	3.44 mm (.1354in)	03E-93567-0	03E-94150-0	03E-93971-0			
3.52 mm (.139in)	3.62 mm (.142 in)	3.52 mm (.1386 in)	03E-93568-0	03E-94151-0	03E-93972-0			
3.63 mm (.143 in)	3.70 mm (.145 in)	3.60 mm (.1417 in)	03E-93569-0	03E-94152-0	03E-93973-0			
3.71 mm (.146 in)	3.77 mm (.148 in)	3.68 mm (.1449 in)	03E-93570-0	03E-94153-0	03E-93974-0			
3.78 mm (.149 in)	3.85 mm (.151 in)	3.76 mm (.1480 in)	03E-93571-0	03E-94154-0	03E-93975-0			
3.86 mm (.152 in)	3.92 mm (.154 in)	3.84 mm (.1512 in)	03E-93572-0	03E-94155-0	03E-93976-0			
3.93 mm (.155 in)	4.00 mm (.157 in)	3.92 mm (.1539 in)	03E-93573-0	03E-94156-0	03E-93977-0			
4.01 mm (.158 in)	4.10 mm (.161 in)	4.00 mm (.1575 in)	03E-93574-0	03E-94157-0	03E-93978-0			
4.11 mm (.162 in)	4.18 mm (.164 in)	4.08 mm (.1606 in)	03E-93575-0	03E-94158-0	03E-93979-0			
4.19 mm (.165 in)	4.25 mm (.167 in)	4.16 mm (.1638 in)	03E-93576-0	03E-93864-0	03E-93980-0			
		Shim Kits	S2E-18591-0K	S2E-18640-0K	S2E-18527-0K			





PUMP ASSEMBLY PROCEDURE Continued

Chart 3				
Pump Control and Bias Guide Torque				
060	142 ± 6.5 Nm (105 ± 5 ft-lbs)			
075	142 ± 6.5 Nm 105 ± 5 ft-lbs)			
100	184 ± 8 Nm (136 ± 6 ft-lbs)			
140	203 ± 8 Nm (170 ± 6 ft-lbs)			

15. If barrel hold down spring was removed during disassembly process, install three pins to slots in barrel spline. Petroleum jelly can be used to hold pins in place while installing remaining parts. Place barrel on fixture with pin side down. Install backup washer and hold down spring. Compress spring in press and install snap ring.

Caution: Make sure snap ring is properly seated in the groove prior to removing the barel from the press.

16. Apply a light film of oil into the piston bores. Lightly lubricate the spherical surface of the guide ball. Install the nine pistons into the bores in the hold down plate. Install the spherical guide ball into the hold down plate. While holding the guide ball against the hold down plate, install the pistons into the barrel.



- 17. Install the locating pin on the port block face.
- 18. Apply Loctite Primer 7469 to the guide threads and allow to dry. Install unlubricated o-rings on the control guide and bias guide. Apply Loctite 272 to the guide threads. For right hand rotation the control guide is installed nearest to the dowel pin (figure 4A). For left hand rotation the bias guide is installed nearest to the dowel pin (figure 4B). Torque the control and bias guides as specified in Chart 3



PUMP ASSEMBLY PROCEDURE Continued

Chart 4				
Pump	Housing Bolt Torque			
060	135.6 ± 5 Nm (100 ± 4 ft-lbs)			
075	135.6 ± 5 Nm (100 ± 4 ft-lbs)			
100	229 ± 7 Nm (170 ± 5 ft-lbs)			
140	278 ± 7 Nm (205 ± 5 ft-lbs)			

- Apply light oil film to control piston and install it in the control guide bore.
 NOTE: The 140 size has a lubrication hole in the piston. Confirm that the hole is facing the port block. The control piston has nonsymmetrical lubrication grooves. The end with the closest grooves must be installed towards the port block.
- 20. Apply light oil film to the bias piston. Install the bias spring and the bias piston in the bias piston guide bore.
- 21. Apply a light layer of petroleum jelly to the back surface of the port plate. Install the port plate on the port block, lining up the slot on the port plate with the locating pin.
- 22. Install the large o-ring in the groove on the pump port block. Install the three white Teflon o-rings in the pressure communication ports on the pump housing.
- 23. Install the cam bearings in the cradle area of the housing. The chamfer on the back of the bearing must face the outer wall of the housing. Use Loctite Primer Grade "T" or other suitable primer on screws and mating threads in housing. Apply Loctite #242 (use sparingly) to screw threads and install orifice screws to hold bearings in place. Torque screws to 3.4 ± 0.25 Nm (33 \pm 3 in-lb).
- 24. Place thin film of clean oil on cam bearing surfaces. Install cam in housing. The cam must be tilted to permit entry into the housing. (Figure 2) NOTE: The large pocket on the bottom surface of the cam must be on the same side as the three pressure communication holes on the main housing. Pump rotation does not affect the assembly of the cam.
- 25. Install the drive shaft into the pump housing. Position pump horizontally. Install the rotating group over the pump shaft. Rotate the barrel to insure that it is seated against the cam. Insure that the pump shaft is seated properly in the front bearing.
- 26. Install bearing spacer as determined from the chart (see step 11.) Install the rear bearing on the drive shaft.
- 27. Confirm that compensator rotation, port plate rotation, control and bias piston location indicate same direction of rotation.
- 28. Carefully install the assembled port block on the pump housing. Press the port block to compress the bias spring and install housing bolts. Tighten the bolts in a cross pattern to insure the port block does not get cocked on the housing. When port block is seated on the housing, torque bolts in a cross pattern as specified in chart 4.
- 29. Install o-ring seals and assembled compensator on side of pump housing. Pump rotation is indicated by arrow on compensator housing. Torque bolts to 5 ± 0.25 Nm (45 ± 3 in-lb).



Bulletin HY28-2665-02/SVC/EN 060, 075, 100, 140 Assembly Tools

Medium Pressure Axial Piston Pumps P1/PD Maintenance



Pump Model	Part Number	Α	В	С	D
060 & 075	213-0-004194	69.9 mm (2.750 in)	50.3 mm (1.980 in)	34.9 mm (1.375 in)	20.3 mm (0.800 in)
100	213-0-004208	63.5 mm (2.50 in)	56.6 mm (2.230 in)	43.3 mm (1.703 in)	14.0 mm (0.550 in)
140	213-0-004199	85.7 mm (3.375 in)	70.6 mm (2.780 in)	53.4 mm (2.10 in)	19.1 mm (0.750 in)



Pump Model	Part Number	Α	В	С	D	E	F
060 & 075	213-0-004195	108 mm (4.25 in)	57.1 mm (2.25 in)	25.4 mm (1.00 in)	10°	34.90 mm (1.373 in)	31.75 mm (1.250 in)
100 SAE	213-0-004206	108 mm (4.25 in)	70.6 mm (2.78 in)	25.4 mm (1.00 in)	10°	43.26 mm (1.703 in)	38.1 mm (1.500 in)
100 ISO	213-0-004207	114 mm (4.50 in)	76.2 mm (3.00 in)	22.4 mm (0.88 in)	15°	43.26 mm (1.703 in)	40.06 mm (1.577 in)
140 SAE	213-0-004200	108 mm (4.25 in)	70.6 mm (2.78 in)	25.4 mm (1.00 in)	10°	53.04 mm (2.088 in)	44.48 mm (1.751 in)
140 ISO	213-0-004201	114 mm (4.50 in)	76.2 mm (3.00 in)	22.4 mm (0.88 in)	15°	53.04 mm (2.088 in)	50.04 mm (1.970 in)



Bulletin HY28-2665-02/SVC/EN 060, 075, 100, 140 Assembly Tools



Pump Model	Part Number	Α	В	С
060 & 075	213-0-004192	71.4 mm (2.812 in)	66.0 mm (2.60 in)	12°
100	213-0-004204	92.1 mm (3.623 in)	86.1 mm (3.390 in)	15°
140	213-0-004197	93.7 mm (3.687 in)	89.3 mm (3.515 in)	15°



Pump Model	Part Number	A	В	С
060 & 075	213-0-004193	53.8 mm (2.120 in)	48.7 mm (1.918 in)	12°
100	213-0-004205	65.1 mm (2.562 in)	59.3 mm (2.335 in)	15°
140	213-0-004198	71.1 mm (2.80 in)	65.1 mm (2.562 in)	15°



PUMP	TEST PROCEDURE	Test criteria based on hydraulic oil ISO 32 per Parker HF-0 specifications. Oil temperature: $50^{\circ}C \pm 2^{\circ}C$ ($120^{\circ}F \pm 10^{\circ}F$). NOTE: insure that the hydraulic system does not overheat during this test procedure. Operating speed: 0 - 2300 rpm \pm 30 rpm. Case pressure: Maximum 14.5 psi (1 bar) 1. Mount pump on test fixture. Insure that shaft alignment is within specified					
		1.	Mount toleran	pump on test fixture. Ir ices.	nsure that shaft alignme	nt is within specified	
		2.	Fill cas restrict	e with clean oil. Conne ions. Insure other drair	ect upper drain port to re a ports are properly plug	eservoir with no Iged.	
		3.	Conne circuit from po non-co	ct inlet and pressure lir below. For units with "L ort "X" to the pump disc mpensating flow valve.	nes. Insure that lines are "compensators, conne charge pressure line, do	e filled with oil. Refer to ct a suitable pilot line wn stream of the	
		4.	Confirm	n direction of rotation fo	or pump and drive are c	orrect.	
		 Reduce the main compensator setting to minimum. For units with "L" compensators, advance the load sense compensator adjustment until it bottoms out, and lock into position. 					
		Set maximum volume stop (if included) to full displacement. If minimum volume stop is included, back adjustment all of the way out.					
		7.	If poss	ible, gradually increase	e pump speed to 1800 \pm	30 rpm with no load.	
		8.	Screw on sys	in compensator adjusti tem load-relief valve.	ng screw until it bottom	s out, with no pressure	
		9.	Break- valve to compe cause and off	in pump at times and p o the pressure listed fo nsator setting to 280 ba pump to compensate th stroke properly.	ressures listed below. A r the times indicated. Af ar (4060 psi), and adjus nree times to verify that	Adjust the load-relief ter break-in, reduce t system load relief to pump compensates on	
		Tim	е	30 seconds	30 seconds	30 seconds	
ті	EST CIRCUIT	Pre	ssure	62-69 Bar 900-1000 psi	200-207 Bar 2900-3000 psi	269-276 Bar 3900-4000 psi	
1. T 2. T 3. P 4. N 5. L 6. L 7. S 8. N 9. C	est pump est stand prime mover ump pressure gauge lon-compensating flow control oad pressure gauge oad relief valve afety bypass relief valve lain flow meter case drain pressure gauge case drain flow meter						

- Filter assembly with bypass
 Cooler assembly with bypass
- 13. Reservoir

NOTE: Items 4 and 5 are required for load sense pump test.





PERFORMANCE SPECIFICATIONS PUMP WITH PRESSURE COMPENSATOR								
STEP REFERENCE	CONDITION	060	075	100	140			
1	Rated Speed (RPMK	1800	1800	1800	1800			
4	Output Flow at minimum pressure	102 - 108 lpm	132 - 135 lpm	174 - 182 lpm	243 - 257 lpm			
5	Output Flow at rated pressure of 280 bar	95 lpm min.	126 lpm min.	165 lpm min.	233 lpm min.			
6	Case leakage at rated pressure of 280 bar	4.5 lpm min.	7.5 lpm min.	9 lpm min.	14 lpm min.			
9*	Case leakage when compensated at 280 bar	11 lpm max.	15.1 lpm max.	15.9 lpm max.	16.7 lpm max.			
10	Input Torque when compensated at 280 bar	38.9 Nm max.	49.6 Nm max.	67 Nm max.	96.6 Nm max.			
11	Output Flow when pressure reduced to 273 bar with compensator set at 280 bar	99 lpm min.	126 lpm min.	165 lpm min.	233 lpm min.			

* When using the A series compensators increase compensated case leakage by 2.3 lpm

TEST PROCEDURE PUMP WITH PRESSURE COMPENSATOR							
STEP REFERENCE	CONDITION	REQUIRED VALUE	MEASURED VALUE				
1	Set the pump speed to 1800 RPM	1800 rpm					
2	Increase pump pressure compensator adjustment to maximum.	n/a					
3	Record input oil temperature	43-54 ° C (110 – 130 °F)					
4	Set output load pressure to minimum. Record output flow	see performance chart					
5	Set output load pressure to 280 ± 2 bar (4060 \pm 30 psi). Record output flow	see performance chart					
6	Record case leakage	see performance chart					
7	Set output pressure to 290 ± 2 bar (4200 ± 30 psi)	n/a					
8	Set pressure compensator to 280 ± 2 bar (4060 ± 30 psi)	n/a					
9	Record case leakage	see performance chart					
10	Record input torque	see performance chart					
11	Reduce output pressure to 273 ± 2 bar (3960 \pm 30 psi). Record output flow	see performance chart					
12	Verify no external leaks	No leakage permitted					



PERFORMANCE SPECIFICATIONS PUMP WITH LOAD SENSE COMPENSATOR					
STEP REFERENCE	CONDITION	060	075	100	140
1	Rated Speed (RPM)	1800	1800	1800	1800
4	Load sense output flow setting at 50 \pm 2 bar (725 \pm 30 psi)	60-63 lpm	77-79 lpm	103 - 105 lpm	145-147 lpm
5	Allowable flow variation from 50 to 260 \pm 2 bar (725 to 3770 \pm 30 psi)	56-66 lpm	73-83 lpm	99-109 lpm	136-156 lpm

TEST PROCEDURE PUMP WITH LOAD SENSE COMPENSATOR				
STEP REFERENCE	CONDITION	REQUIRED VALUE	MEASURED VALUE	
1	Set the pump speed to 1800 RPM	1800 rpm		
2	Record input oil temperature	43-54 ° C (110 – 130 °F)		
ЗA	Set output load prssure to 50 ± 2 bar (725 \pm 30 psi)	n/a	n/a	
3В	Adjust throttle valve and adjust differential setting until pressure at pump outlet is 20 ± 2 bar (290 ± 30 psi) higher than the load pressure gage	n/a	n/a	
4	Adjust throttle valve to required flow raqte. Adjust output load presure valve if necessary to maintain 50 ± 2 bar (725 ± 30 psi)	See performance chart		
5	Increase the output pressure to 260 ± 2 bar (3770 ± 30 psi). Verify that the flow remains within specified limits.	See performance chart		
6	Lock the load sense adjustment screw. Confirm differential pressure at 20 ± 2 bar (290 ± 30 psi).	n/a	n/a	
7	Verify no external leaks	No leakage permitted		



CONVERSION FACTORS

DEFINITION & UNIT

displacement	in ³ /rev x 16.387 = cm ³ /rev	cm ³ /rev x 0.06102 = in ³ /rev
flow	gpm x 3.78 = L/min	L/min x 0.2642 = gpm
power	hp x 0.7457 = kW	kW x 1.341 = hp
torque	lb-ft x 1.3567 = Nm	Nm x 0.7376 = lb-ft
pressure	lbs/in² (psi) x 0.06895 = bar lbs/in² (psi) x 6.895 = kPa	bar x 14.50 = lbs/in² (psi) kPa x 0.1450 = lbs/in² (psi)
weight	lb x 0.4536 = kg	kg x 2.205 = lbs
force	lb x 4.448 = N	N x 0.2248 = lbs
volume	in ³ x 16.387 = cm ³	$cm^3 \times 0.06102 = in^3$
area	$in^2 \times 6.452 = cm^2$	cm ² x 0.1550 = in ²
length	in x 25.4 = mm	mm x 0.03937 = in
temperature	<u>degree F-32</u> = °C 1.8	1.8 x C+32 = °F
viscosity	$cSt \times 1.0 = mm^2/sec$ $SSU = cSt \times 4.25 + 14$	mm²/sec x 1.0 = cSt 20 cSt = 99 SSU

FLUID POWER FORMULAS

Pump input torque	lbs. in.	<u>pressure(psi) x displacement (in³/rev)</u> 2π x mech. eff.
Pump input power	hp	<u>rpm x (in³/rev) x (psi)</u> 395934 x overall eff.
Pump output flow	U.S. gpm	<u>rpm x (in³/rev) x volumetric eff.</u> 231
Fluid motor speed	rpm	231 x flow rate(U.S. gpm) x volumetric eff. displacement (in ³ /rev)
Fluid motor torque	lbs. in.	pressure(psi) x displacement (in ³ /rev) x mech. eff. 2π
Fluid motor power	hp	<u>rpm x (in³/rev) x (psi) x overall eff.</u> 395934
(metric)		
Pump input torque	Nm	<u>pressure(bar) x displacement (cm³/rev)</u> 20π x mech. eff.
Pump input power	kW	<u>rpm x (cm³/rev) x (bar)</u> 600000 x overall eff.
Pump output flow	Lpm	<u>rpm x (cm³/rev) x volumetric eff.</u> 1000
Fluid motor speed	rpm(min ⁻¹) (tr/mn)	<u>1000 x flow rate (Lpm) x volumetric eff.</u> displacement (cm ³ /rev)
Fluid motor torque	Nm	pressure(bar) x displacement (cm³/rev) x mech. eff. 20π
Fluid motor power	kW	<u>rpm x (cm³/rev) x (bar) x overall eff.</u> 600000





Jan 1st, 2014 - October 2013 service manual update log: Update item #9 and 44 on 028 parts list Updated item #22 on 045 parts list Update item #22, 35 and 37 on 060,075,100,140 parts list Added part # 106 and 107 to RDEC parts list Added 018 through drive couplings Added 028 BB through drive coupling For L0, L1, L2 and L3 compensator moved note from item number 6 to item number 4 Updated exploded view on C0 and C1 compensator Updated part number on CCW AL control Added additional information to port adapters on A series compensators Updated case flow readings when compensated on all pumps. Added note on case flow readings when using A series compensators.
Feb 19th, 2015 - P1-PD140 model code through drive coupling descriptions corrected Updated memory of inacting data for through drive on 1900 unit.

Updated model code through drive coupling descriptions corrected Updated moment of inertia data for through drive on 18cc unit Port plates for P1/PD 100 unit have been updated Volume stop kit numbers have been updated. New table layout. Load sense controller part numbers updated. Pressure compensator part numbers updated.





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