

E Series

Reciprocating Pump (Hydraulic Drive) Safety Instructions and Service Manual

E54-30-H/D E70-23V-H/D E80-20V-H/D	Part No. 26866F020 Part No. 26866F120 Part No. 26866F320
E80-25-H/D E110-14-H/D	Part No. 26866F124 Part No. 26866F220

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SPECIFICATIONS	TRIPLEX PUMP MODELS					
	E54-30-H/D	E70-23V-H/D	E80-20V-H/D	E80-25-H/D	E110-14-H/D	
RATED MAX CAPACITY (GPM)	54	70	80	80	110	
PINION SHAFT RPM @ MAX. CAPACITY	1823	1807	1828	1828	1817	
PRESSURE RATING (PSI)	3000	2300	2000	2500	1400	
CYLINDER BORE DIA. (INCHES)	1.750	2.000	2.125	2.125	2.500	
PISTON STROKE LENGTH (INCHES)			3.75			
GEAR REDUCTION RATIO			3.95 to 1			
TEMPERATURE RATING, MAX.			160°F			
SUCTION SIZE (INCHES) NOMINAL			3 NPT			
DISCHARGE SIZE (INCHES) NOMINAL			1-1/4 NPT			
HYDRAULIC MOTOR MOUNTING SPEC.		S.A.E. "C"	(See page 4 f	for details)		
PINION SHAFT INTERNAL SPLINE		14 TOOTH 12	2/24 (See page	e 4 for details)		
WEIGHT (Lbs.)			525			
FLUID-END CASTING MATERIAL			OUCTILE IROI	V		
VALVE MATERIAL		17-4 PH with	POLYURETH	ANE INSERT		
VALVE SPRING MATERIAL	STAINLESS STEEL					
CYLINDER MATERIAL	STA	INLESS STE	EL/CERAMIC	OXIDE COAT	ING	
PISTON CUPS MATERIAL		PROPRIETA	ARY HSN/ARA	AMID FIBER		

E54-23-H/D

		Horsepower/Kilowatts Required For:							
GPM	DD14	1800 PSI	2100 PSI	2400 PSI	2700 PSI	3000 PSI			
LPM	RPM	124 BAR	145 BAR	165 BAR	186 BAR	207 BAR			
30	1012	37	43	49	55	62			
113	1012	28	32	36	41	46			
36	1215	44	52	59	66	74			
136	1213	33	39	44	49	55			
42	1417	51	60	59	79	86			
158	1417	38	45	51	59	64			
48	1620	59	69	79	89	98			
181	1020	44	51	59	66	73			
54	1823	66	79	89	100	111			
204	.020	49	59	66	75	83			

E70-23V-H/D

		Horsepower/Kilowatts Required For:							
GPM	RPM	1900 PSI	2000 PSI	2100 PSI	2200 PSI	2300 PSI			
LPM	RPIVI	131 BAR	138 BAR	145 BAR	152 BAR	159 BAR			
30	914	39	41	43	45	47			
113	914	29	31	32	34	35			
40	1143	52	55	57	60	63			
151	1143	39	41	42	45	47			
50	1371	65	69	72	75	80			
189	13/1	48	51	54	56	60			
60	1600	78	82	86	90	95			
227	1000	58	61	64	67	71			
70	1828	91	96	100	105	110			
265	.020	68	72	75	78	82			

E80-20V-H/D / E80-25-H/D

	200-20V-H/D / E00-23-H/D									
		Horsepower/Kilowatts Required For:								
GPM LPM	RPM	1200 PSI	1400 PSI	1600 PSI	1800 PSI	2000 PSI	2200 PSI	2400 PSI	2500 PSI	
		83 BAR	97 BAR	110 BAR	124 BAR	138 BAR	152 BAR	165 BAR	172 BAR	
40	014	33	38	44	49	55	60	66	69	
151	914	25	29	33	37	41	45	49	51	
50	1143	41	48	55	62	69	75	82	86	
189	1143	31	36	41	46	51	56	61	64	
60	1371	49	58	66	74	82	91	99	103	
227	13/1	37	43	49	55	61	68	74	77	
70	1600	58	67	77	86	96	106	115	120	
265	1000	43	50	57	64	72	79	86	90	
80	1828	66	77	88	99	110	121	132	137	
30	1028	49	57	66	74	82	90	98	102	

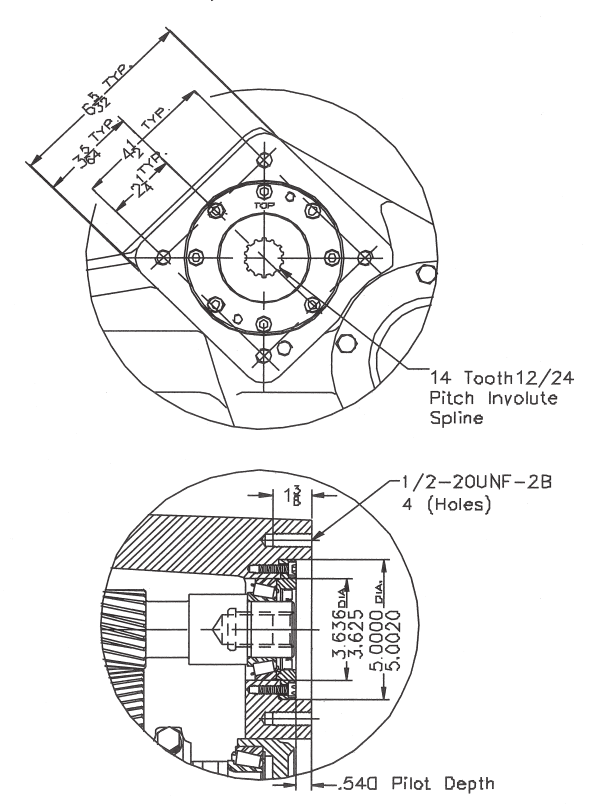
E110-14-H/D

	Horsepower/Kilowatts Required For:							
GPM LPM	RPM	800 PSI	1000 PSI	1200 PSI	1400 PSI			
		55 BAR	69 BAR	83 BAR	97 BAR			
70	1157	38	48	58	67			
265	1107	28	36	43	50			
80	1322	44	55	66	77			
302	1322	33	41	49	57			
90	1487	49	62	74	86			
340	1407	37	46	55	64			
100	1652	55	69	82	96			
378	1032	41	51	61	72			
110	1817	60	75	90	106			
416	1017	45	56	67	79			

 $NOTE: Flow \ (GPM/LPM) \ based \ on \ 100\% \ volumetric \ efficiency. \ Horsepower \ and \ kilowatts \ required \ are \ based \ on \ 85\% \ overall \ efficiency.$

Horsepower requirements are at Myers pump input shaft. The efficiency of the hydraulic pump, hydraulic motor, etc. must be considered to determine horsepower required to drive complete system.

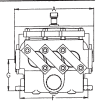
DIMENSIONS, S.A.E. "C" FACE MOUNTING

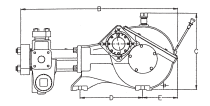


GENERAL INSTRUCTIONS

CAUTION: Positive Displacement Pumps must have a proper size and operable type of pressure regulating valve or pressure relief valve piped into the discharge line. This is mandatory to prevent damage to pump and piping or possible injury to personnel. DO NOT install any valves or shut-off devices in the bypass line from pressure regulator to tank or supply.

DIMENSIONS





			Dimensions in Inches (Millimeters)								
Weight Lbs.	(Kg)	А	В	С	D	E	F	G	Diameter of Mounting Hole		
	525	18.4	36.25	17	14	7.5	16	10.38	0.75		
	238	533.4	920.75	431.8	355.6	190.5	406.4	263.65	19.05		

STARTING PUMP

A. Before Starting:

- 1. Read all instructions carefully.
- 2. Fill pump crankcase with recommended oil to level mark on oil saber. Oil recommendations are covered in lubrication section of pump instructions.
- 3. Replace all drain plugs in pump and piping.
- 4. Inspect tank to be sure that no foreign material is in tank or suction line.
- 5. Fill tank at least half full or connect suction to water supply. Open valve (if present) in suction line. Avoid prolonged dry operation which may cause excessive wear on cylinders and piston packing. Be sure that an operating pressure gauge is located in discharge line.
- Make sure all valves, including spray gun or nozzles, are open in discharge line. Spray gun may be anchored to discharge back into tank.
- 7. Completely back off pressure adjusting screw on pressure regulating valve.

B. Starting the Unit:

- 1. After starting, close discharge valve or spray gun slowly while watching pressure gauge to make sure relief valve or unloader is operating properly.
- 2. Adjust relief valve or unloader to desired pressure. See regulator instructions.
- 3. Cycle nozzles or gun on and off to be sure that pressure adjustment and regulator operation is satisfactory.

NOTE: Nozzle capacity should not exceed 90% of pump capacity for satisfactory regulator operation. AVOID FREEZING by draining all water from pump and system in cold weather.

SUGGESTED MAINTENANCE SCHEDULE

OPERATION	INTERVAL
Check oil level	Daily
Drain and change oil	300 hr. (1)
Replace piston packing	500 hr. (2)
Inspect valves and springs	500 hr. (3)
Inpsect connecting link bearing inserts	1000 hr. (4)
Inspect crankshaft tapered roller bearings	2000 hr.

- (1) Drain at operating temperature to prevent contamination from setting.
- (2) Inspect frequently for leakage; replace before 500 hours if any cylinder exceeds 10 drops per minute leakage. Packing may not look badly worn but will often be shiny and hard and won't seal well.
- (3) Replace if cracks and heavy wear are present.
- (4) Replace at first signs of fatigue or wear to prevent damage to crankshaft.

Volume of liquid MoS₂ concentrate required at various speeds

·		•				
PINION RPM	GEAR CASE	VOLUME MoS₂, CONCENTRATE OR DISPERSION "M" FOR				
RANGE	CAPACITY	5%	10%			
1600 - 1800	4½ Qts.	7 Fl. Oz.	14 Fl. Oz.			
1000 - 1599	5½ Qts.	9 Fl. Oz.	18 Fl. Oz.			
600 - 999	6½ Qts.	10 Fl. Oz.	20 Fl. Oz.			

The MoS₂ fluid concentrate is marketed by Dow Corning, Phone (517)-496-6000 or www.molykote.com/iam under the designation "Molykote M Gear Guard." Several other brands are available. Follow instructions of manufacturer.

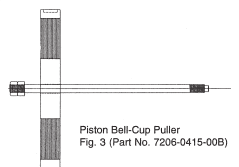
SERVICE

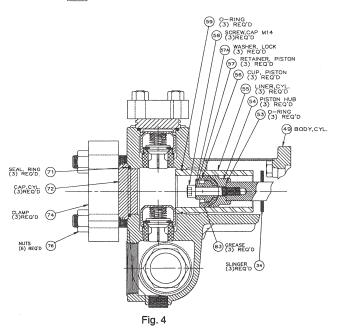
CAUTION: Disengage clutch, disconnect electrical leads to motor, or remove spark plug leads on engine. Following work on any internal pump parts, it is important to tighten all clamps, caps and assemblies to specific torque ratings, refer to Recommended Torque chart.

REMOVING PISTON, (Fig. 4)

After removing the nuts (76), clamp (74), and cylinder cap (72). Move piston assembly to front end of cylinder (top dead center). Remove valve assembly if required to provide clearance. Remove cap screw (58) with a 12mm (.472") across flats Allen wrench or use the removal tool, (Fig.3). Use the removal tool to screw into the piston hub (54) and then pull piston assembly out, using momentous, backward-forward motion with the sliding handle bar against the bolted-anchored end.

CAUTION: Also inspect cylinders for linear grooving by running your thumbnail circumferentially around bore of cylinder. If any grooving is detected also replace cylinders. New packing will rapidly cut or wear out in grooved cylinders.





INSTALLING CUP

Assemble cup onto hub as shown on Fig. 4. Lubricate the outside of the assembly with Molykote or other grease for ease in insertion - do not use a graphite type grease.

When installing each cup assembly, rotate crankshaft until piston rod is at forward position. Place O-Ring (53) in position in piston hub using a small amount of grease to hold in place.

NOTE: Apply Loctite RC35 to capscrew prior to piston installation. Follow instructions on label and make certain threads in piston rod are clean and free of any grease or oil.

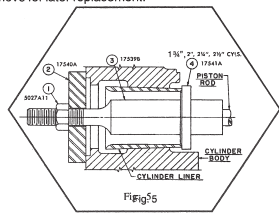
Assemble capscrew, etc., into piston assembly and push into cylinder. Torque the capscrew to 50 ft. lb. using a hexagonal socket attachment 12mm (.472") across flats.

REMOVING CYLINDERS, (Fig. 5)

- 1. First remove packing as outlined previously.
- 2. Rotate crankshaft until piston rod is in rear position.
- 3. Insert puller (3) through inside of cylinder and pilot over piston rod.
- 4. Insert disc (4) into slots on puller (3).
- 5. Slip plate (2) over threads on puller (3) as shown.
- 6. Screw nut (1) on thread on puller (3) and snug up.
- 7. Tighten nut (1) until liner breaks loose.
- 8. Loosen nut (1) and slip disc (4) out of slots.
- Remove puller (3) and repeat to remove other cylinders.

INSTALLATION

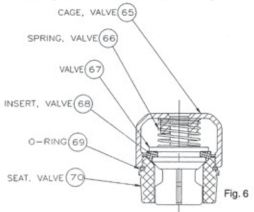
Reasonable care and judgment should be used when installing the new cylinder. Clean out any accumulation of loose rust or corrosion in cylinder body. Install a new O-ring in groove on tapered portion of cylinder, lubricate O-ring with oil or grease for ease in insertion. Position cylinder carefully by hand to avoid cutting the O-ring. Drive into position firmly with a wooden block and mallet. Never use a hydraulic press; excessive force can cause damage and make cylinders very difficult to remove for later replacement.



REMOVING SEATS: Wing Guided Valves

A. First remove valve caps, (Fig. 4) and cylinder caps, (Fig. 4-72) which provide access to suction and discharge valves. Remove the stainless steel cage which serves as a valve guide and spring retainer. Remove cage (65), spring (66), and valve (67), from the pump fluid end. (Fig. 6)

Suction valve seats are removed as above except two stud lengths are joined using coupling



SUCTION & DISCHARGE VALVE ASSEMBLY Part No. (TS18-AR0-AC0714)

REPLACEMENT OF VALVES

A. Inspect tapered valve seat bore in fluid end for rust and wipe out excess with a rag. Place a new lower seat in tapered hole. With a hardwood round dowel, drive lower seat firmly into place with a hammer. Repeat for upper seat being sure to also inspect the tapered bore in housing for rust.

IMPORTANT: Both the valve seat O.D. and tapered bore I.D. MUST BE VERY CLEAN.

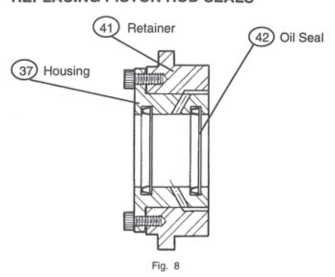
B. Reassemble valve, spring, and cage as shown in Fig. 6, Be sure that springs are in correct location. When upper and lower valve seats are the same size, the heavier spring (larger diameter wire) is always installed on upper or discharge valve.

NOTE: Be sure that cage is tightened onto valve seat.

C. Inspect seals on valve and cylinder caps. Replace if seals show signs of wear, or "nibbling." Lubricat e seals and replace cap, bar and nuts. Torque cap covers nuts to specification shown in torque chart.

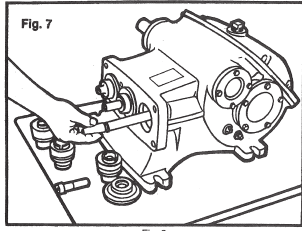
CAUTION: Do not use a hand or arbor press to install valve seats. It is possible to crack cylinder body with excessive pressure.

REPLACING PISTON ROD SEALS

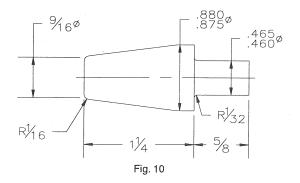


The rod seal assembly contains two seals, two oil seals with lips facing power end. The oil seal can be replaced without taking the fluid end off by removing the cylinder and piston to allow access for oil seal housing. Unscrew two Allen screws and place into the other two tapped holes. Gradually screw them in to push oil seal housing off the retainer. After assembling new seals in oil seal housing an assembly thimble should be used on end of crosshead rod for sliding oil seal housing back into retainer. Check gasket, replace if damaged.

An assembly thimble should be used on small end of the piston rod to expand sealing edge as it is pushed on. "Figure 9" illustrates an assembly thimble being placed on the end of the rod. "Figure 10" shows a recommended thimble for installation of oil seals. The thimble should be machined from high carbon steel and polished on the exterior to reduce possibility of seal lip damage.







REMOVING CRANKSHAFT AND PINION SHAFT

Remove piston assemblies. Remove connecting link caps and move the link-crosshead assembly as far forward as possible.

IMPORTANT: Note the markings on the connecting links and caps; these parts are not interchangeable and must be reassembled in their original positions.

Wedge a ¾" board between crankshaft gear and gear case so that crankshaft will be held in place against pinion shaft. Remove both crankshaft bearing caps. (See Fig. 11). Hold crankshaft at ring gear and left-hand link journal (to prevent dropping into bearing bores), remove from gear case by moving crankshaft to right until left end can be swung free.

To remove pinion shaft, remove bearing cap bolts.

Next, using a lead or rawhide hammer, tap the end of pinion shaft extension to remove bearing cup at opposite end. After removing pinion shaft, the remaining bearing cup can be removed by gently tapping against the peripheral edge of the cup with a brass

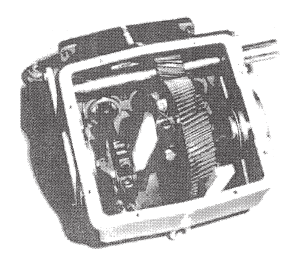


Fig. 11

REPLACING PINION SHAFT AND SHIMMING BEARINGS

After installing the link-crosshead assemblies and moving them toward the fluid end as far as possible; refer to assembly drawing of hydraulic driven pumps.

- 1. Press bearing cones onto both ends of the pinion shaft, being sure bearing seats copmletely against stop on shaft.
- 2. Place pinion and bearing cone assembly into the crankcase, positioning the pinion gear over the crankshaft gear.
- 3. Carefully "hand" press bearing cups into both sides of the crankcase. Tap cups until bearing cups and cone come together, and pinion is in the proper location in the crankcase.
- 4. Press shaft seal into bear/seal cap; seal is to be 1/8" from outside surface as indicated in the drawing. Be sure the seal lip in both caps are installed with the lip inward towards the center of the crankcase as shown.

 5. Install right bearing/seal cap with two .003" thick shims and tighten the eight socket head cap screws to the recommended torque of 15 Ft/Lbs.
- 6. Install left bearing/seal cap with one .015" thick and one .003" thick shim and tighten the eight screws to the reccommended torque. Rotate the pinion shaft back and forth and apply about 15 lbs. of axial force to properly seat the tapered roller bearings. Measure the end play by using a dial indicacator in the manner shown in Figure 12.
- 7. Subtract recommended end play of .005" to .009" from the actual end play as found in step six above. This is the amount of shill that must be removed. After excess shim thickness has been removed, replace left cap and retighten cap screws. Again, measure end play, if end play is not within limits of .005" to .009" ---- add or subtract as required.

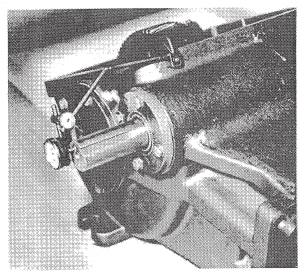


Fig. 12

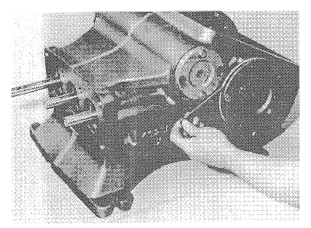


Fig. 13

Good performance of tapered roller bearings on a shaft require that correct shaft end play first be made by shimming. This insures that uneven heating, as encountered during warm-up, will not overload the bearings, and that after all parts are heated to approximately the same temperature the resulting end play will be correct. Shouldered roller bearings also require correct shimming to insure that the shoulder will properly locate the shaft and yet not bind.

REPLACING CRANKSHAFT AND SHIMMING BEARINGS

Press the bearing cups into the caps. Place one cap into position on the right side with cap screws engaged about one turn; install crankshaft (left end first, then push both bearing caps into place. Extreme care should be exercised to avoid damage to gear teeth, bearings, and link journals.

For quiet operation and long life, the crankshaft and bearings must be installed with .003 to .005 in preload; the following procedure will provide an accurate adjustment. Before starting, loosen the four cap screws on the pinion shaft bearing cap.

- A. Place about .045 shim on the right crankshaft bearing cap, tighten the five cap screws.
- B. Install the left cap without shims, secure with two cap screws positioned exactly as shown in "Fig.13". Torque the two cap screws at 13 foot pounds, rotate the crankshaft, retorque the cap screws. Do this three times to properly seat the tapered roller bearings.
- C. Measure (adjacent to the cap screws) the shim gap remaining between the bearing cap and the gear
- D. The required shim thickness for this cap is equal to the average gap measurement plus .022".
- E. Insert correct shim thickness under left bearing cap

and tighten cap screws.

- F. Install connecting links and caps; note the markings; torque cap screws to 40 ft. lb.
- G. IMPORTANT Check for adequate side clearance of links on crankshaft. Some shims must be moved from one end of the crankshaft to the other until sideways movement of all links can be seen.
- H. Check torque of cap screws on all bearing caps.

RECONDITIONED CRANKSHAFTS

When the crank throws are only slightly damaged, such as small surface grooves cut part way around the bearing surface, they can sometimes be reconditioned for further use. This can be done by sandpapering and polishing until all ridges are completely removed. The final polishing operation should be with very fine emery cloth. If the surface is badly damaged, the crank shaft can often be salvaged by "metalizing" the crank throw and then regrinding and polishing to the original diameter of 3.1240-3.1245".

SERVICING CONNECTION LINKS

The connecting rod link is furnished with replaceable split sleeve bearing inserts at the crank throw. It is never practical to attempt to refit connecting links to the crankshaft bearings by filing or grinding the mating faces of the link cap where it contacts the link. Always be sure that the proper side of the link is placed upward when attaching it to the crankshaft. The upper side contains an oil hole at the crosshead end of the link. This oil hole must be up to allow proper oil feeding to the crosshead pin bushing. The wrist pin is press-fitted into crosshead and slip-fitted through the bronze bushing. Use arbor press instead of hammering the wrist pin to force it in. Check to see if link is free to

rotate after the wrist pin is pressed in. Make sure that either side of wrist pin does NOT protrude beyond the crosshead.

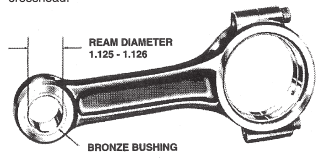


Fig. 14

The crosshead end of the connecting link is fitted with a bronze bushing. When new replacement links are obtained, these bushings are reamed to the proper size for immediate installation. If the bushing only is replaced, it may be necessary to ream the new bushing to the proper inside diameter after it is pressed into the link. When placing the bushing on the link be sure that the oil holes in the bushing and link will be in line after the bushing is pressed into position. Fig. 14 shows the proper diameter to which the bushing must be reamed for proper seating of the crosshead pin. Note that the ream diameter must be parallel to the I.D. of the sleeve bearings within 0.001"T.I.R.

CROSSHEAD AND PISTON RODS

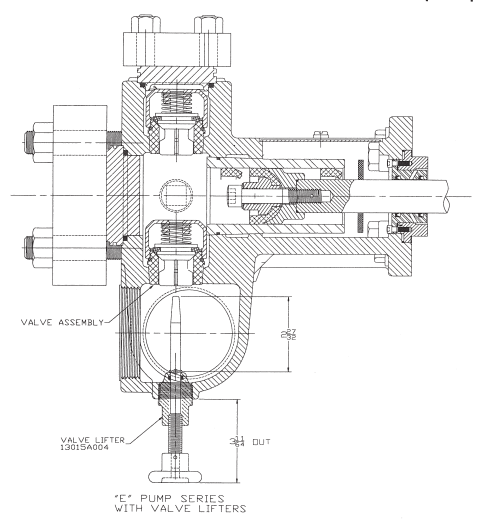
Repair parts for the crosshead and piston rod are supplied only as a complete unit. If either of these parts becomes worn it is necessary to replace both the crosshead and piston rod. Under normal conditions a crosshead will not wear nor will the bore of the crankcase wear to the extent that oversize crossheads will be required. If extreme wear does occur, it will be due to severe damage from the lack of oil or a fairly large metal object scoring the crosshead bore. A clearance of .002" to .004" is standard for the crosshead. The parts can wear until considerably more clearance than this exists before harmful operation will occur.

RECOMMENDED TORQUE (Foot-pounds)						
FASTENER LOCATION						
Link Bearing Caps	40					
Crankshaft End Caps	20					
Pinion Bearing End Caps	20					
Cap Screw, 3/4 (Fluid End to Power End)	250					
Cap Screw, 5/8 (Fluid End to Power End)	150					
Cylinder Cap Clamps (Front)	200					
Valve Cap Clamps (Top)	100					

VALVE LIFTERS

Optional valve lifter assemblies are available, Part No. 13014A004K, three are required per pump. The purpose of these are to lift the inlet valve guide to allow liquid to drain from the cylinder chamber. This will prevent damage to the pump as a result of freezing of the pumped liquid.

To operate, one of the 3" NPT pipe plugs in the inlet chamber should be removed. Then the knob of the lifter is turned to cause upward movement of the lifter stem that contacts and raises the valve guide. Liquid will then drain from the cylinder chamber, into the inlet chamber and then out of the pump.



SERVICE CHART

SERVICE PROBLEM

SERVICE PROBLEM						
A. Failure of pump to build pressure with discharge closed						
B. Failure to hold pressure with discharge open						
C. Pump is noisy						
D. Pump gets hot						
E. Pressure gauge shows abnormal fluctuation						
POSSIBLE CAUSE OF PROBLEM	D	С	В	Α		
1. Pump not primed					Х	
2. Valve closed in suction line			Х		Х	
3. Suction line or sediment chamber clogged			Х	Х	Χ	
4. Air leak in suction line			Х	Χ	Х	
5. Pressure regulator valve badly worn or not properly adjusted				Х	Х	
6. Broken valves or springs				Х		
7. Pump packing or valves badly worn	X		Χ	Х	•	
8. Pressure regulator bypassed by open #1 valve				Х	Χ	
9. Pump cylinder body cracked			Х	Х	Х	
10. Water in crankcase		Х				
11. Worn connecting link inserts or wrist pin bushings		Х	Χ			
12. Lack of oil in crankcase		Х	Χ			
13. Foaming mixture in tank	Х		Χ	Х		
14. Regulator plunger sticking	Х					
15. Foreign matter under pump valve	Х		Χ	Χ		
16. Loose plunger rod			Χ			
17. Improper preload of crankshaft bearings		Х	Χ			

Explanation of the Service Chart

- 1. Pump priming is usually not necessary when the pump is installed correctly. However, there are certain unusual conditions which may make it necessary to prime the pump to get the pumping action started. Priming will be required under conditions where it is impossible for the piston to displace the air in the pump and replace it with water. This could be caused by a high suction lift (high from the water supply to the pump), the valves being stuck on the seat, such as after pumping a sticky fluid, or it might be caused by valves sticking due to extreme corrosion of the valves and seats. A pump will not prime readily if someone has tampered with the valve springs causing them to exert undue pressure of the valve plates against the valve seats. When the pump appears to need priming this condition can be checked by pouring water into the cylinder body through one of the valve cap openings or into the pump discharge opening at the same time operating the pump to work the water into the cylinder and valve passages.
- 2. Frequently a gate valve is installed in the suction line between a tank or pressure line and pump sediment chamber. This valve is usually installed in the line to shut off the supply source for cleaning sediment chamber or for pump repairs.

- If this valve is closed or even partially closed it will interfere with the flow of water to the pump suction to such an extent that the pump will not perform to full capacity. If the valve is partially closed it may cause severe knocking and vibration of the pump because the water cannot flow into the cylinder cavities fast enough.
- 3. A sediment chamber should be installed in the suction line between the gate valve and the pump suction.

The strainers in these sediment chambers are of more than adequate capacity to allow a free flow of the liquid to the pump. However, because of its normal function of collecting sediment the strainer may become severely clogged and in some cases, it will completely stop the flow of liquid to the pump. The length of time the pump may operate before it is necessary to clean the strainer will depend upon the type of liquid pumped. After the pump has been used a short period the operator will soon become familiar with the amount of running time between strainer cleanings.

- 4. Any piston pump, when operated at high pressure will not operate satisfactorily or quietly if a mixture of air and water is allowed to enter the pump suction. For this reason, a small air leak in the suction line will cause the pump to knock and vibrate excessively. This holds true only for a small air leak which allows the pump to draw a certain amount of water mixed with air on each stroke of the piston. A large air leak will cause the pump to lose prime after which it cannot be reprimed until the air leak is stopped. Air leaks may occur at the joints of the suction line piping, at the gate valve in the suction line, at the gasket sealing the cap on the sediment chamber or by a crack in the suction wall of the cylinder body, such as might be caused by freezing if the pump is not properly drained in freezing weather. There is also a definite possibility of air drawing past the packing on the suction stroke if the packing is badly worn.
- 5. If the pressure regulator internal bypass valve is badly worn it will allow too much of the pump capacity to be bypassed and recirculated back to the tank. By examining the flow from this valve with the discharge turned on, it can be determined whether or not the valve is worn. If a heavy flow continues when the discharge is turned on, it is usually a good indication that the valve is badly worn and should be replaced or that something is lodged under the valve holding it open.
- 6. A broken pump valve or spring will often prevent one cylinder from functioning properly. Very rough pulsing discharge, a knocking sound, and a loss of capacity will result. If not repaired promptly, the rough running pump can cause mechanical damage to itself or other system components.
- 7. Badly worn piston cups or valves and valve seats will cause a serious drop in pump capacity. This will be indicated by a drop in pressure when guns are turned on. Worn piston cups are very easy to detect because of the water leakage. The piston cup should be replaced just as soon as this leakage is noticed. If it is allowed to continue some of the water may work past the piston rod seals into the pump crankcase. Water in the pump crankcase will cause severe corrosion of the bearings causing rapid wear. Worn valves can only be detected by visual examination of each valve assembly. The most prevalent cause of valve wear is the use of highly abrasive liquids which will cause the valve and valve seat to wire cut. The cut starts as a very small groove but increases very rapidly once the valve starts to leak through this groove. If the

- valves are replaced as soon as they start to show this cutting action it will prevent the valve seat from becoming cut in a similar manner and keep the cost of replacement parts to a minimum.
- 8. If a portion of the pump delivery is allowed to bypass because the #1 control valve is not completely closed there may not be adequate flow to develop full pressure. This also will cause rapid wear in the control valve; any excess flow should be bypassed only by the pressure regulator.
- 9. Pump cylinder bodies must withstand an extreme amount of shock and pulsation while the pump is in operation. If the pump is allowed to freeze, due to not being drained, the freezing may crack the cylinder body walls in almost any location. If the crack should occur on the suction valve or cylinder portion of the body it may allow a small amount of air to enter on the suction stroke and cause noisy operation or a decrease in pumping capacity. If the crack develops in the walls between the cylinder cavities or discharge valve cavity it may allow the water to flow from one cavity to the adjacent cavity and rob the pump of its effective displacement. This will not cause noisy operation but will reduce the pump capacity and may show up as a drop in pressure when the discharge is open.
- 10. Water may accumulate in the pump crankcase from two sources; the most prevalent being leakage of the cups as explained in paragraph 7. The other means of accumulation being a condensation of moisture inside the crankcase due to changes in weather or the repeated heating and cooling of the pump due to its normal usage. Pumps that are used rather consistently and run for a considerable period of time to heat the oil and other working parts will not normally accumulate water by condensation. If the cups are replaced as soon as it starts to leak it will be impossible for water to enter the crankcase from this cause.
- 11. Worn connecting link bearings will only develop because of unusual or adverse operating conditions. They will, however, be seriously affected by corrosion if water is present in the crankcase and they will wear out from overheating if the oil is not clean and of good quality. For this reason we recommend thorough draining, cleaning and refilling with new oil at the specified interval and prior to any storage period. Replace link inserts as soon as any wear is noticed to avoid damage to crankshaft journals. Also see paragraph 17 and lubrication instructions.

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- 12. Lack of sufficient oil in crankcase can quickly cause failure of pump power end and result in extensive repairs. Oil level should be checked periodically during normal operation as well as when maintenance work of any nature is performed. Insufficient oil will first be indicated by excessive heat and should be corrected immediately.
- 13. A foaming mixture will sometimes have the same effect as a small air leak in the suction line. This is because various quantities of the foam are drawn through the suction line into the pump disrupting the normal flow of water.
- 14. Pressure regulators may become sluggish in action due to the plunger sticking or fitting too tightly in its cylinder. This condition may be caused by an accumulation of chemicals collecting in and around the plunger, or may be due to excessive corrosion of the plunger parts. To check this condition, remove and clean the plunger. After cleaning the plunger, parts should be covered with a waterproof grease before assembling.

In some cases there is a tendency for the pressure regulator to chatter or vibrate excessively. This is an indication of unstable operation due to nozzling in the high or low capacity range of the regulator; the nozzling requirements should be at least 50% and not exceed 90% of pump capacity.

Due to nozzle wear, the system requirements may exceed the 90% limit, resulting in cycling or hammering of the regulator. This can readily be checked by replacing the worn nozzle.

- 15. If a large piece of foreign matter becomes lodged between a pump valve and valve seat or if something of this kind becomes wedged in so that it prevents the valve from operating normally we can expect a drastic drop in capacity and considerable surge or pulsation will be noticed in the discharge line. To correct a condition of this kind it is usually necessary to examine each valve in the pump until the offending condition is located. The use of clean liquid and seeing that the suction strainer is in proper condition will prevent trouble of this kind.
- 16. Noisy pump operation will sometimes be caused by a piston rod being loose in the crosshead. This will only become evident after the rod becomes so extremely loose that some end motion can be found between the rod and crosshead. A noise of this kind usually has a regular cadence timed with each stroke. When this condition occurs it is always necessary to replace both the rod and the crosshead.

17. More than the recommended amount of preload to the crankshaft bearings will reduce bearing life, require more power, and generate more heat. Less than the recommended preload may cause a knock timed with the crankshaft rotation. Check for loose bolts on the crankshaft end caps or adjust shims to obtain proper bearing preload.

Worn roller bearings will continue to run for a long time but will introduce wear particles into the oil (which can cause other damage), may cause overheating, and may or may not cause a noticeable noise. Check oil regularly, check for wear particles when changing oil.

UNUSUAL CONDITIONS WHICH MAY CAUSE TROUBLE

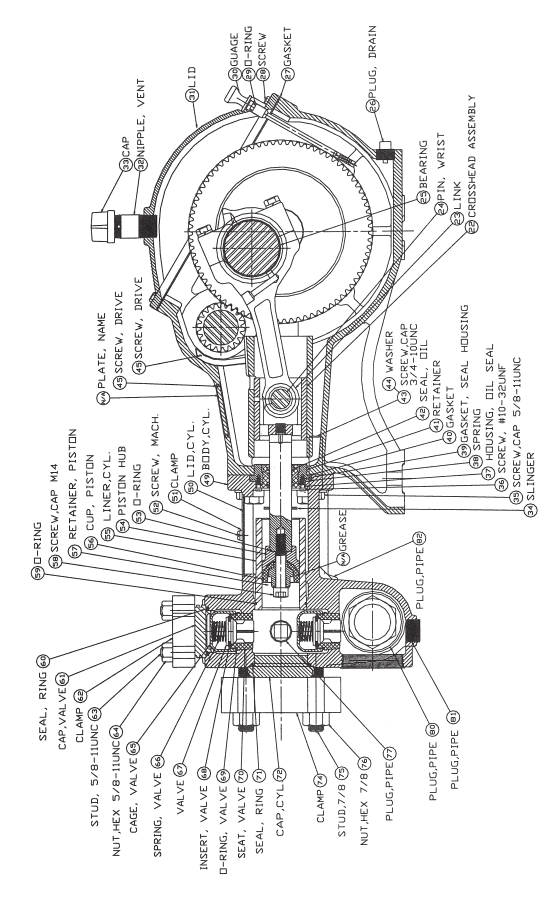
Pinion shaft breakage on the drive side of the pump may be caused by having the pulley or sprocket positioned too far away from the pump bearing. It may also be caused by a loose drive chain if the pump is chain driven.

If the V-belts have a tendency to wear rapidly, it may be due to having the belt tightener pulley adjusted too far into the belt, throwing a reverse bend in the belt where it passes over the pulley. If very much reverse angle seems necessary to keep the belt tight, other provisions should be made for tightening, such as placing shims under the pump base or otherwise spreading the drive centers enough to take up the belt length. On multiple V-belt drives, a complete set of belts should be installed when making a replacement. Further, all the belts in one set should be checked for length and accurately matched to avoid placing an undue load on any one belt.

F. E. Myers, 1101 Myers Parkway, Ashland, Ohio 44805-1969 419/289-1144, FAX: 419/289-6658, www.femyers.com

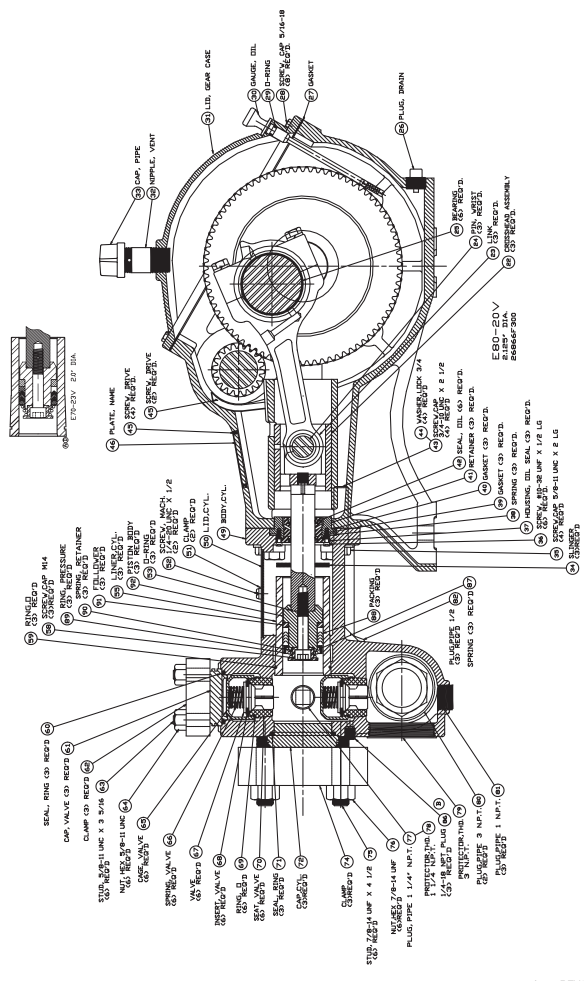
Myers (Canada), 269 Trillium Drive, Kitchener, Ontario N2G 4W5 519/748-5470, FAX: 519/748-2553

"E" SERIES



E54-30-H/D, E70-23-H/D, E80-20-H/D, E110-14-H/D

E70-23V-H/D, E80-20V-H/D, E80-25-H/D

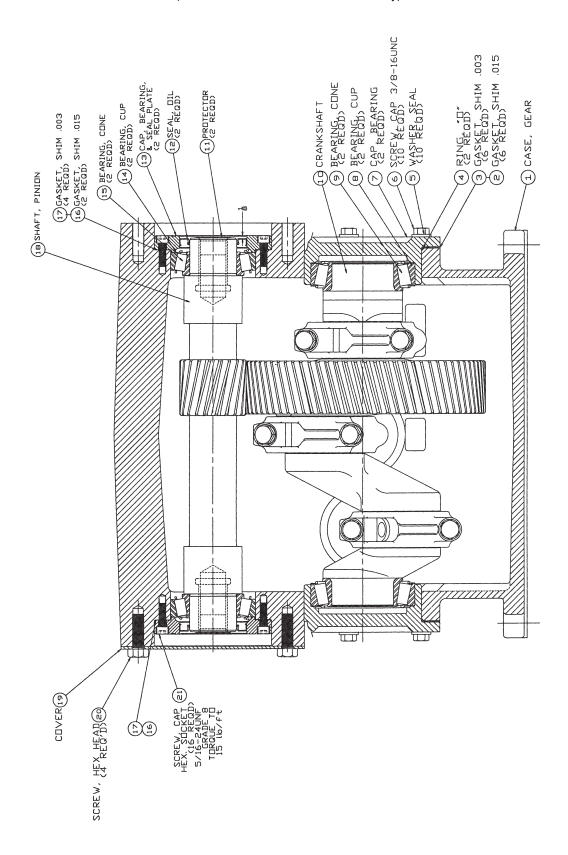


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26850A004 REV0409

"E" SERIES HYDRAULIC DRIVE POWER END

(Pinion shaft shown rotated 59° for clarity)



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26850A004 REV0409

"E" SERIES - HYDRAULIC DRIVE - PARTS LIST

Ref.	Name & Description	Qty.	Part No.	Ref.	Name & Description	Qty.	Part No.
1	Case, gear	1	04625E100E	51	Clamp, lid	2	26842A000
2	Shim, plastic, pink, .015"	6	05068A016	52	Screw, mach. 1/4-20 UNC x 1/2"	2	148850001
3	Shim, plastic, green, .003"	6	05068A018	53	O-ring, 1-1/4" O.D.	3	110-000024-218
4	O-ring, 5-1/8" O.D.	2	05876A098	54	Piston hub E54-23	3	7206-0390-00A
5	Washer, seal	18	14946A003		E70-23	3	7206-0393-00A
6	Screw, cap 3/8"-16 UNC x 1"	18	19101A013		E80-20	3	7206-0396-00A
7	Cap, bearing, crankshaft	2	04624B004		E110-14	3	7206-0358-00A
8	Cup, bearing, crankshaft	2	05675A013	55	Liner, cyl. E54-30 1.750 I.D.	3	26849A000
9	Cone, bearing, crankshaft	2	05674A018		E70-23 2.000 I.D.	3	20851A001
10	Crankshaft, w/75 teeth gear				E80-20 2.125 I.D.	3	20851A004
	(All E series except E80-25)	1	20355C044		E110-14 2.500 I.D.	3	M01512A003
	E80-25	1	20355C022	56	Piston, cup, E54-30 1.750" O.D.	3	7206-0389-00A
12	Oil Seal, 2"	1	05710A046		E70-23 2.000 O.D.	3	7206-0392-00A
13	Cap, open, pinion	1	04563A010		E80-20 2.125 O.D.	3	7206-0395-00A
14	Cup, bearing, pinion	2	05675A019		Flat Back E110-14 2.500 O.D.	3	7203-0617-00A
15	Cone, bearing, pinion	2	05674A020	57	Retainer, piston E54-30	3	7206-0391-00A
16	Shim, .015" Thk.	4	05863A023		E70-23	3	7206-0394-00A
17	Shim, .003" Thk.	4	05863A024		E80-20	3	7206-0397-00A
18	Shaft, pinion, 19 Teeth	1	20164B040		E110-14	3	7206-0389-00A
19	Cover	1	26588B000	57A	Washer, lock	3	06107A013
20	Screw, Hex hd., 1/2"-20 UNF x 3/4"	4	19103A054	58	Screw, cap, .551" M-14 metric	3	16654A006
21	Screw, Cap, 5/16"-24 UNF x 1"	16	06106A048	59	O-ring, 2-15/16" O.D.,cyl. liner	3	05876A095
22	Crosshead Assembly			60	Seal, ring, valve cap	3	26862A001
	(All E series except E80-25)	3	06211B042	61	Cap, valve	3	26848A000
	E80-25	3	06211B044	62	Clamp, 5/8" stud, valve cap	3	20848A000
23	Link, with bushing & screws	3	17042C002	63	Stud, 5/8-11 UNC x 3-5/16 Lg.	6	05659A560
	Bushing, wrist pin	3	B01619A000K	64	Nut, hex 5/8"-11 UNC	6	19109A046
	Washer, lock	6	05454A004	65	Cage, valve	6	7203-0544-00B
	Screw, cap	6	19103A016	66	Spring, valve	6	7206-0302-00A
24	Wrist pin	3	M01525A001K	67	Valve, guide	6	7203-0542-00A
25	Bearing, two halves	3	15245A101K	68	Insert, valve, polyurethane	6	7203-0546-00A
26	Plug, drain, magnetic, 3/4-14	1	17481A002	69	O-ring, valve, 2.004 O.D.	6	110-000032-201
27	Gasket, lid, special shape	1	06201C000	70	Seat, valve	6	7203-0543-00B
28	Screw, cap 5/16"-18 x 7/8" St.	8	19100A033	71	Seal, ring, cylinder cap	3	7202-0041-00A
29	O-ring, oil gauge	1	10-000110-201	72	Cap, cylinder	3	26805A000
30	Gauge, oil & O-ring (Item 29)	1	17360A011K	74	Clamp, 7/8" stud, cylinder cap	3	20856A000
31	Lid, gear case	1	04561B000	75	Stud, 7/8"-14 UNF x 4-1/2"	6	05659A089
32	Nipple, special vent	1	17995A000	76	Nut, hex, 7/8-14 UNF	6	19109A072
33	Cap, pipe	1	05737A002	77	Plug, pipe, 1-1/4" NPT	1	05022A041
34	Slinger, neoprene	3	05059A263	80	Plug, pipe, 3" NPT	2	03022A041
35	Screw, cap, hex, 5/8-11 UNC x 2	4	19105A008	81	Plug, pipe, 1" NPT	3	05022A043
36	Screw, skt. hd. 10-32 UNF x 1/2"	6	06106A034	82	Plug, pipe, 1/2" NPT	3	05022A045
37	Housing, oil seal	3	24959A000	87	Spring	3	20853A000
38	Spring, seal retainer	3	M01643A000	88	Packing E70-23V	3	18922A000
39	Gasket, seal housing, 2.312 O.D.	3	05059A434	00	E80-20V, E80-25	3	18922A000
40	Gasket, Vellumoid, 3.50 O.D.	3	05059A454 05059A058	89	Pressure Ring E70-23V	3	18922A004 18921A000
41	Retainer, oil seal housing	3	24958A000	09	E80-20V, E80-25	3	20854A000
41	Oil Seal, U cup, Viton	6	24958A000 22835A003	00	<u> </u>	3	
43	Screw, skt. hd. 3/4-10UNC x 2-1/2"	4		90	Retainer, spring	3	20852A003
43	Washer, lock, 3/4"	_	06106A038	91	Follower E70-23V	_	18932A002
		4	05454A003	00	E80-20V, E80-25	3	20855A000
45	Screw, drive, .133 x 5/16"	6	05160A004	92	Piston body E70-23V	3	18924A004
49	Body, cylinder	1	18639F008		E80-20V, E80-25	3	20850A011
50	Lid, cylinder (Pony rod cover)	1	M01520A000				

Note: **Bold type** indicates "normal" wear items or items replaced when rebuilding a reciprocating pump.

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MYERS LIMITED WARRANTY

F. E. MYERS warrants that its products are free from defects in material and workmanship for a period of twelve (12) months from the date of purchase or eighteen (18) months from the date of manufacture, whichever occurs first.

During the warranty period and subject to the conditions hereinafter set forth, **MYERS**, will repair or replace to the original user or consumer parts which prove defective due to defective materials or workmanship of **MYERS**. Contact the nearest authorized **MYERS** distributor, **MYERS** authorized service center or **MYERS** for warranty service. At all times, **MYERS** shall have and possess the sole right and option to determine whether to repair or replace defective equipment, parts or components.

Start up reports and electrical system schematics may be required to support warranty claims. Warranty is effective only if **MYERS** supplied or authorized control panels are used, where applicable. All dual seal pumps must have seal failure and heat sensors attached, functional and monitored for the warranty to be in effect. If a seal failure should occur, **MYERS** will only cover the lower seal and labor thereof. If the heat sensor and seal fail sensor is not attached and functional, the warranty is void.

LABOR, ETC. COSTS: MYERS shall in NO EVENT be responsible or liable for the cost of field labor, removal and/or reinstallation charges of any **MYERS** product, part or component thereof, or the expense of freight.

THIS WARRANTY WILL NOT APPLY: (a) to defects or malfunctions resulting from failure to properly install, operate or maintain the unit in accordance with printed instructions provided; (b) to failures resulting from abuse, accident or negligence; (c) to normal maintenance services and the parts used in connection with such service; (d) to units which are not installed in accordance with applicable local codes, ordinances and good trade practices; or (e) if the unit is moved from its original installation location; (f) unit is used for purposes other than for what it was designed and manufactured; (g) to any unit which has been repaired or altered by anyone other than MYERS, a MYERS distributor or a MYERS authorized service center and (h) to any unit which has been repaired using non factory specified parts/OEM parts.

RETURN OR REPLACED COMPONENTS: any item to be replaced under this Warranty must be returned to **MYERS** in Ashland, Ohio, or such other place as **MYERS** may designate, freight prepaid.

PRODUCT IMPROVEMENTS: MYERS reserves the right to change or improve its products or any portions thereof without being obligated to provide such a change or improvement for units sold and/or shipped prior to such a change or improvement.

WARRANTY EXCLUSIONS: MYERS MAKES NO EXPRESS OR IMPLIED WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF. **MYERS** SPECIFICALLY DISCLAIMS THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR ANY PARTICULAR PURPOSE.

Some states do not permit some or all of the above warranty limitations and, therefore, such limitations may not apply to you. No warranties or representations at any time made by any representatives of **Myers** shall vary or expand the provision hereof.

LIABILITY LIMITATION: IN NO EVENT SHALL **MYERS** BE LIABLE OR RESPONSIBLE FOR CONSEQUENTIAL, INCIDENTAL OR SPECIAL DAMAGES RESULTING FROM OR RELATED IN ANY MANNER TO ANY **MYERS** PRODUCT OR PARTS THEREOF. PERSONAL INJURY AND/OR PROPERTY DAMAGE MAY RESULT FROM IMPROPER INSTALLATION. **MYERS** DISCLAIMS ALL LIABILITY, INCLUDING LIABILITY UNDER THIS WARRANTY. FOR PROPER INSTALLATION **MYERS** RECOMMENDS INSTALLATION BY PROFESSIONALS.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights and you may also have other rights which vary from state to state.

In the absence of suitable proof of this purchase date, the effective date of this warranty will be based upon the date of manufacture.

Direct all notices, etc. to:

Service Department, F.E. MYERS, A Pentair Company, 1101 Myers Parkway, Ashland, Ohio 44805.



26850A004 REV0409

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START-UP REPORT

Distr	ibutor	Order#:					
Installing Contractor:		Phone:					
Sale	s Contact:	Phone:					
Cust	omer & Location						
1.	SYSTEM INFORMATION						
	A. Size of wet well:	Manufacturer:					
В	B. Discharge from bottom of basin:	Location:					
	C. Inlet from bottom of basin:	Location:					
	D. Type of check valves:						
	E. Type of piping						
	F. Does system have suction and discharge g	auges?					
	G. Pressure reading? Suction	Discharge					
	H. Liquid being pumped:	Temperature: % of	solid:				
	Sketch or photograph of system attached?						
,	J. Any additional comments on system:						
2.	ELECTRICAL INFORMATION						
	A. Control panel part #:	Panel rated amps:					
	Manufacturer						
E	B. Heater size:						
	C. Location of panel to wet well:						
	D. Incoming line voltage:						
	E. Voltage to pumps	Actual?					
	F. Type of junction box:						
	G. Are floats installed in wet well?						
	H. Are floats set to engineer's spec?						
	Are floats wired for proper sequencing?						
,	J. Any additional comments on electrical:						
3.	PUMP INFORMATION						
B C D E F.	A. Type of pump:	Serial #					
	B. Voltage: Phase:	RPM: Am	nps:				
	C. Impeller size: C.O.S.TI						
	D. Voltage supplied from panel:						
	E. Actual amperage (all phases):						
	F. Have you checked pump rotation?						
	G. Any additional comments on pumps:						
Ackr	owledge that all information is accurate and pro	oper procedures have been followed:					
	Customer Signature:		Date				
,	Start-up Technician:		Date				