

## **Maintenance Checklist**

The maintenance of your pump is very important. Use this chart as a reminder to perform the proper daily, weekly and hourly maintenance of your pumps. The back of this chart provides you with a trouble shooting chart which will assist with the diagnosis and maintenance of your pumps.

Daily							
	Week of						
	Mon	Tue	Wed	Thu	Fri	Sat	Sun
Inspect and clean inlet filters							
Check oil for proper level and consistency (1)							
Check pump for oil leaks (manifold/crankcase and bearings) (2)							
Check pump for water leaks							

- 1. If oil shows signs of contamination (milky/discolored), change immediately, and replace packings.
- 2. If the pump shows signs of oil leaks between the crankcase/manifold, change piston rod oil seals immediately. If oil leaks out of the side covers, change side cover oil seals immediately.
- 3. If water leaks between crankcase/manifold, change packing assembly immediately. If water leaks from valve caps, change valve cap O-rings.

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•	Week of	
Check belts and clutch for proper tension and alignment	Checked by	
Check unloader/regulator and microswitch for proper operating and by pass pressure	Checked by	
Check all fittings for proper tightness to prevent leakage. Tighten loose nuts, bolts and fasteners.	Checked by	
Maintenance Record		
Oil Changed (50 hr break, every 500 hrs thereafter)	Changed by	
Packing Change As Needed	Changed by	
Valve Change As Needed	Changed by	
Observations		



## **Trouble Shooting**

PROBLEM	CAUSE	REMEDY		
Pulsation	Valve stuck open	Check all valves, remove foreign matter		
	Worn nozzle	Replace nozzles, use proper size		
Low pressure	Belt slippage	Tighten or replace; use correct belt		
	Air leak in inlet plumbing	Disassemble, reseal and reassemble		
	Relief valve stuck, partially plugged or improperly adjusted, valve seat down	Clean, adjust relief valve; check for worn or dirty valve seals. Kit available.		
	Inlet suction strainer clogged or improperly sized	Clean, use adequate size. Check more frequently		
	Worn packing, abrasives in pumped fluids or severe cavitation. Inadequate water	Install proper filter. Suction at inlet manifold must be limited to lifting less than 20 feet of water or 8.5 PSI		
	Fouled or dirty inlet discharge valves	Clean discharge and valve assembly		
	Worn inlet, discharge valve blocked or dirty	Replace worn valves, valve seats and/or discharge hose		
	Leaky discharge hose			
Down was suferingly	Restricted inlet or air entering the pump	Proper size inlet plumbing; check for air tight seal plumbing		
Pump runs extremely rough, pressure low	Inlet restriction and/or air leaks. Stuck inlet or discharge valve	Replace worn cup or cups, clean out foreign material, replace worn valves		
Water leakage from	Worn packing	Install new packing		
under manifold. Slight leakage	Cracked plunger	Replace plunger(s)		
Oil leak between the crankcase and plumbing section	Worn crankcase piston rod seals O-ring on plunger retainer worn	Replace crankcase piston seals. Replace O-rings		
Oil leaking in the area of the crankshaft	Worn crankshaft seal or improperly installed oil seal O-ring	Remove oil seal retainer and replace damaged O-ring and/or seals		
of the crankshall	Bad bearings	Replace bearing and any spacer or cover damaged by heat		
Excessive play in the area of the crankshaft pulley	Worn main bearing from excessive tension on the belt	Replace crankshaft bearing and/or tension drive belt		
	May be caused by humid air condensing into water	Change oil intervals. Use non-detergent oil		
Water in crankcase	inside the crankcase	Replace packing. Replace O-ring		
	Worn packing and/or piston rod sleeve O-ring on plunger retainer worn			
	Cracked plunger	Replace plunger(s)		
Oil leaking at underside	Worn crankcase piston rod seals	Replace seals		
of crankcase	scored piston rod	Replace piston rod		
Oil leaking at the rear portion of the crankcase	Damaged crankcase, rear cover O-ring, drain plug O-ring; or sight glass O-ring	Replace cover O-ring, drain plug O-ring, or sight glass O-ring		
	Pulley loose on crankshaft	Check key and tighten set screw		
Loud knocking noise	Broken or worn bearing or rod(s)	Replace bearing or rod(s)		
in pump	Valve stuck open or shut, or not opening enough	Replace bad valve		
	Inadequate water supply to pump inlet	Check inlet feed conditions and adjust accordingly		
	Scored, damaged or worn plunger	Replace plunger(s)		
	Over pressure to the inlet manifold	Reduce inlet pressure		
	Abrasive material in the fluid being pumped	Install proper filtration on pump inlet plumbing		
Frequent or premature failure of the packing	Excessive pressure and/or temperature offluid being pumped	Check pressure and fluid inlet temperature; be sure they are within specified range		
	Overpressure of pump	Reduce pressure		
	Running pump dry	DO NOT run pump without water		
	Upstream chemical injection	Use downstream chemical injection		

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