TSP Series "66"

Triplex Plunger Pump

SERVICING INSTRUCTIONS



SERVICING PUMP PROCEDURES

Valve Replacement: All inlet and discharge valves can be serviced without disrupting the inlet or discharge plumbing. The inlet and discharge valves are identical in all 66 TSF series models.



To service the valve assemblies:

 Remove valve cap (using 30 mm socket). Remove valve plug using 2, 4 mm x .7 mm threaded bolts.



2) Remove outlet valve assembly from plug.

3) Remove plug to spacer O-ring.

Ref 300937 Rev. C 08-17



General Pump is a member of the Interpump Group



TSP Series "66" Servicing Instructions

GENERAL PUMP<u>A member of the Interpump Group</u>



Servicing Valve Assemblies (continued):

4) Remove spacer using 12 mm x 1.75 mm threaded bolt.

5) Remove inlet valve assembly.

6) Remove lower spacer using 12 mm by 1.75 mm threaded bolt.



- 7) Inspect all components for wear and replace as necessary.
- 8) Installation is the reverse of previous operations. Apply GP silicone grease to all orings for easier assembly.

9) Replace valve cap and torque to specification.

TSP Series "66" Servicing Instructions











Removing/Installing Manifold:

- 1) Remove fasteners retaining manifold (using 8 mm hex driver).
- 2) Separate manifold from crankcase.

Note: it may be necessary to rotate the crankshaft, or tap the manifold lightly with rawhide mallet to loosen the manifold from crankcase. **Caution:** When sliding head from crankcase use caution not to damage plungers.

- 3) The seal assemblies may come off with the manifold. At this point examine the ceramic plungers. Plunger's surface should be smooth and free from scoring, pitting, or cracks; if not, replace.
- 4) Coat each plunger with grease.
- 5) Align outside pistons in the forward position.
- 6) Reinstall manifold and torque to specifications per sequence described below.

TORQUE SEQUENCE FOR TIGHTENING MANIFOLD:

- Install all manifold bolts finger tight.
- Torque to 10 foot pounds in sequence as shown.
- Next torque to specification; again, in sequence.

Replacing ceramic plungers:

- 1) Remove the plunger retaining bolts with O-ring (using 14 mm socket).
- 2) Remove the ceramic plunger from piston rod.
- 3) Inspect plunger bolt O-ring and replace as necessary.
- 4) Slide new plunger over the piston rod.
- 5) Apply a drop of removable anaerobic thread sealant to threads of plunger bolt.
- 7) Install plunger bolt and torque to specifications.



TSP Series "66" Servicing Instructions







cylinders.

- assembly, retainer and low pressure seal retainer using the proper insertion tool.
- 6) Align outside pistons in forward position.
- 7) Coat each plunger with grease.
- 8) Install manifold and torque retainers to specifications.

Changing Oil:

- 1) Remove drain plug (using 17 mm socket).
- 2) Drain oil.
- Replace plug.
- 8) Refill with new oil.

Recommended Tools/Supplies:

KINSTSP66 Packing Insertion Kit, 66 Series 1)

2)	100783 Com	plete Extraction Kit		
	Includes the following tools:			
	2530016	handle	2530020	15mm sleeve
	2530017	bolt	2530021	18mm sleeve
	2530018	pin	2530022	20 mm sleeve
			2530023	22 mm sleeve
			2530024	24 mm sleeve

- 3) 190446 Oil Drain Kit
- 100295 General Pump Series 100 Oil (1-16 oz. bottle) 4) 100214 General Pump Series 100 Oil (6-16oz. bottles) 100216 General Pump Series 100 Oil (24-16 oz. bottles)





2



Ref 300937 Rev. C 08-17



GENERAL PUMP A member of the Interpump Group

Replacing Packings:

- 1) Remove manifold from crankcase.
- 2) Insert proper extractor collet through main seal retainer. Tighten collet and extract retainers, packings and head rings.
- 3) Apply grease to the packing assembly before installing in
- 4) Place proper insertion tool in cylinder and install packing
- 5) Repeat this sequence for each cylinder.



TROUBLESHOOTING



PROBLEM	CAUSE	REMEDY	
Dulaction	Valve stuck open.	Check all valves, remove foreign matter.	
Puisation	Faulty pulsation damper.	Check precharge; if low, rechargeit or install a new one.	
	Worn nozzle.	Replace nozzle, of proper size.	
	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 worn.	Clean, adjust relief valve; check for worn and dirty valve seats. Kit available.	
Low pressure	Inlet suction strainer clogged or improperly sized.	Clean. Use adequate size. Check more frequently.	
	Worn packing. Abrasives in pumped fluid 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 vacuum.	
	Fouled or dirty inlet or discharge valves.	Clean inlet and discharge valve assemblies.	
	Worn inlet, discharge valve blocked or dirty.	Replace worn valve seats and/or discharge hose	
	Leaky discharge hose.		
	Restricted inlet or air entering the inlet plumbing.	Proper size inlet plumbing; check for air tight seal	
Pump runs extremely rough, pressure very low.	Inlet restrictions and/or air leaks. Stuck inlet or discharge valve.	Replace worn cup or cups, clean out foreign material, replace worn valves.	
Water leakage from under	Worn packing.	Install new packing.	
manifold. Slight leakage.	Cracked plunger.	Replace plunger(s).	
Oil leak between crankcase and pumping section.	Worn crankcase piston rod seals. O-rings on plunger retainer worn.	Replace crankcase piston rod seals. Replace o-rings.	
Oil leaking in the area of	Worn crankshaft seal or inproperly installed oil seal o-ring.	Remove oil seal retainer and replace damaged o-ring and/or seals.	
crankshaft.	Bad bearing.	Replace bearing and any spacer or cover damaged by heat.	
Excessive play in the end of the crankshaft pulley.	Worn main bearing from excessive tension on drive belt.	Replace crankcase bearing and/ or tension drive belt.	
	May be caused by humid air condensing i nto water inside the crankcase	Change oil intervals. Use General Pump SAE 30 non-detergent oil.	
Water in crankcase.	Worn packing and/or piston rod sleeve, o-rings on plunger retainer worn.	Replace packing. Replace o-rings.	
	Cracked plunger	Replace plunger(s).	
Oil leaking from 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 or-ring, drain plug o-ring, or sight glass o-ring.	
	Pulley loose on crankshaft.	Check key and tighten screw.	
Loud knocking noise in pump.	Broken or worn bearing on rod(s).	Replace bearing or rod(s).	
	Valve stuck open or shut, or not opening enough.	Replace bad valve.	
	Scored, damaged or worn plunger.	Replace plungers.	
	Overpressure to 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 of fluid being pumped.	Check pressures 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.	

