

PATTERSON PUMP COMPANY / A Subsidiary of The Gorman -Rupp Co. P.O. Box 790 / Toccoa, Georgia 30577 / (706) 886-2101 / FAX (706) 886-0023 www.pattersonpumps.com

## General Pump Inspection and Maintenance Schedule End Suction Pumps

Excludes motors, engines, gear drives, VFD's, and controls.

Actions required only for specific pump types are so noted.

The symbol ( used in the table below indicates that the action indicated may not be applicable to a specific pump of a particular type. For more information regarding inspection and maintenance requirements refer to the Patterson O & M manual supplied with the pump. Contact Patterson Pump Company if assistance is needed to determine the inspection and service requirements for a specific pump.

Inspect ( ✓ ) or service (•) at the indicated calendar time or				2000 hours or	4000 hours or	8000 hours or
run time interval – whichever comes first	4 hours	Routinely	Monthly	3 months	6 months	12 months
Unusual noise		<b>✓</b>			V V V	
Unusual vibration		~				
Unusual temperature		~				
Leaks in pump or piping		~				
Pressure gauge readings		~				
Visual inspection of equipment general condition		~				
Anytime a pump is opened, inspect the running clearances and		<b>~</b> •				
restore them to original specifications if the running clearances						
have doubled (adjust ring clearances if so supplied or install new						
wear rings)						
Anytime a pump is opened, inspect the impeller for corrosion or		<b>✓</b> •				
excessive wear.						
Packing box – verify slight leakage (if excessive, adjust gland or		<b>✓</b> •				
seal water valve; replace packing if required) ■						
Mechanical seal (should be no leakage) ■		~				
Drain lines are working properly ■		~				
Coupling integrity ■		~				
Operate the pump			<b>~</b>			
Tightness of foundation and hold-down bolts				✓		
Check coupling alignment and integrity (maintain records) ■				<b>✓</b>		
Add grease to pump anti-friction bearings (maintain records) ■				•		
Add grease to coupling (maintain records) ■				•		
Replace packing (all packing; not just the outermost ring) ■					•	
Clean and oil gland bolts (packed pumps) ■					•	
Verify free movement of packing glands (packed pumps) ■					~	
Clean packing box						•
Check and flush seal water and drain piping						•
Perform a comparative field test (flow, pressures, and power)						<b>~</b> •
with calibrated instruments. Restore internal running clearances						
if results are unsatisfactory (install new wear rings).						
Perform a comparative vibration test						<b>~</b>
Remove packing and inspect sleeve(s). Replace if worn. (packed						<b>√</b> •
pumps) ■						
Realign coupled pumps (maintain records) ■						•

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