

SK8000 Service Intervals

Pump Hours:	Daily	Weekly	50	100	200	250	300	400	500	550	600	800 or 12 months	1200 or 2 years	2000	Type of Maintenance:
Chassis															
Truck Engine															Refer to Truck Operating Manual
Truck Transmission															Refer to Truck Operating Manual
Truck Differential															Refer to Truck Operating Manual
Truck Coolant															Refer to Truck Operating Manual
Power Steering															Refer to Truck Operating Manual
Truck Front End															Refer to Truck Operating Manual
Truck Driveline															Refer to Truck Operating Manual
Auxiliary Engine															
Engine Oil															Refer to Engine Operating Manual
Engine Coolant															Refer to Engine Operating Manual
Engine Fuel Filters															Refer to Engine Operating Manual
PTO															
Logan Clutch				X	X		X	X	X			X	<i>continue every 100 hours</i>		Mobil PolyRex EM Grease
Drive Line															
Output Shaft		X													Polyurea NLGI no. 2 Grease
Pillow Block Bearings (SH8000 only)	X														Polyurea NLGI no. 2 Grease
Hydraulic System															
Hydraulic Fluid								X							Aw68 Hydraulic Fluid
High Pressure Hydraulic Filter				X				X							High Pressure Hydraulic Filter
Low Pressure Hydraulic Filter				X				X							Low Pressure Hydraulic Filter
Jetstream Pump oil				X									X	<i>continue every 500 hours</i>	75w90 Gear Oil
Uni-valves				X	X			X	X	X			X	<i>continue every 100 hours</i>	Lapping Procedure
Hog Head															
Thru Shaft Motor Grease		X													Mobil PolyRex EM Grease No Substitutes
Thru Shaft Pre-Load			X												Adjustment
Wheels and Casters		X													Mobil PolyRex EM Grease
Hog Arm Bearings		X													Mobil PolyRex EM Grease
General Grease Points															
Door Hinges, Debris Tank Tilt Pins, Vacuum Door, Ball Valves, Latches, ETC.			X												Mobil PolyRex EM Grease

This chart is provided to you as a courtesy. Brands, Specifications and Intervals are subject to change without notice and vary according to environmental conditions. Refer to OEM recommendations and adjust your processes accordingly.