

MAINTENANCE SCHEDULE				
Daily	Every 250 hours or 3 months	Every 500 hours or 6 months	Every 1000 hours or 1 year	Every 2000 hours or 2 years
Maintenance Check	Check/Inspect	Check/Inspect Replace	Check/Inspect	Check/Inspect Replace
<ul style="list-style-type: none"> • Oil levels of both engine and pump's mechanical seal reservoir • Coolant level • Fan • Drive belt • Fuel-water separator • Drain pump casing when finished using 	<ul style="list-style-type: none"> • Change lubricating oil • Replace lubricating oil filter • Inspect air cleaner • Inspect intake system • Check charge air cooler • Check oil level of pump's mechanical seal reservoir • Check grease level in pump's bearing house • Check bolt torques of torsional damper • Inspect and clean bore of venturi 	<ul style="list-style-type: none"> • Change lubricating oil • Replace lubricating oil filter • Replace fuel filter • Inspect air cleaner • Inspect air intake system • Check antifreeze • Check charge air cooler • Check oil level of pump's mechanical seal reservoir • Check grease level in pump's bearing house • Check bolt torques of torsional damper • Inspect and clean bore of venturi 	<ul style="list-style-type: none"> • Change lubricating oil • Replace lubricating oil filter • Replace fuel filter • Adjust valve lash clearance • Inspect air cleaner • Inspect intake system • Check antifreeze • Check charge air cooler • Inspect fan hub • Inspect belt tensioner • Check belt tension • Check oil level of pump's mechanical seal reservoir • Check grease level in pump's bearing house • Check bolt torques of torsional damper 	<ul style="list-style-type: none"> • Change lubricating oil • Replace lubricating oil filter • Replace fuel filter • Change antifreeze • Inspect air cleaner • Check charge air cooler • Inspect intake system • Inspect fan hub • Check belt tension • Inspect damper • Check oil level of pump's mechanical seal reservoir • Check grease level in pump's bearing house • Check bolt torques of torsional damper

			<ul style="list-style-type: none">• Check bolt torques of torsional damper• Inspect and clean bore of the venturi	<p>damper</p> <ul style="list-style-type: none">• Inspect and clean bore of the venturi
--	--	--	--	---