## **LM2700 Service Intervals**

Inspect, Adjust, CleanReplace (first time only)Replace

					٠,		ر ،	٠,	ر (۵	rs	rs				pe,	
	ork	ᆠ	ırs	ırs	Every 100 hrs	Every 200 hrs	Every 400 hrs	Every 500 hrs	Every 800 hrs	Every 1500 hrs	Every 3000 hrs	_	Every 2 years	Every 4 years	When Required	
	Before Work	After Work	Every 10 hrs	Every 50 hrs	001	00	001	200	300	150	300	Every year	ye	l ye	Rec	
	ore	er V	ry î	ιγ	ΓŽ	rγ	ιλ	rγ	ry 8	ľζ	ΓŞ	ry)	ry 2	ΙΛ	en	
Maintenance Item	Bef	Aft	Eve	Eve	Eve	Eve	Eve	Eve	Eve	Eve	Eve	Eve	Eve	Eve	۸	
Check Engine Oil Level	0															
Check Fuel Level	0															
Check Coolant Level	0															
Clean Radiator	0															
Clean Oil Cooler	0															
Clean Engine Area	0															
Check Hydraulic Oil Level	0															
Check Tyre Pressures & Condition	Ō															
Check Blade Condition	Ö															
Component Security (nuts, bolts, hoses etc)	Ŏ															
Check Interlock System Safe Function	Ŏ															
Check For Oil Leaks	Ŏ															
Check Brakes Function	Ŏ															
Check Condition of all Safety Covers	ŏ															
Check Air Filter Condition	<del> </del>															
Clean Machine Exterior	$\vdash$	0														
Grease Groomer Gearbox (if fitted)	+	⊦∸∣	0													
Open Air Cleaner Evacuator Valve	+	$\vdash$														
Check Fuel Hose Condition	+	$\vdash$		0										$\vdash$		
Grease & Lubricate all moving parts				$\overline{0}$												
Check Rear Roller Brush Condition				$\overline{0}$												
Check & Adjust Brakes				$\delta$												
Lubricate & Adjust Control Cables				$\overline{0}$												
Grease Rear Unit Swing Out Pins				$\frac{1}{2}$										_		
Backlap Blades	1			)												Every EO hours or as and when required
Check Battery Fluid Level	1				0									-		Every 50 hours or as and when required
·					$\frac{9}{6}$											
Check Fuel Hose Clamps Security					$\stackrel{\smile}{\sim}$			_								COO have an arrivally which are a consection
Replace Hydraulic Oil					$\rightleftharpoons$			$\overline{}$							-	500 hours or annually, whichever comes first
Replace Hydraulic Oil Filter					$\overline{\circ}$										-	500 hours or annually, whichever comes first
Check Fan Belt Tension					$\overline{\mathcal{O}}$											200 h
Clean or Replace Air Filter															-	200 hours or 1 year, whichever comes first
Replace Engine Oil	-					lack									-	50 hour first change, every 200 hours thereafter
Replace Engine Oil Filter						$\bigcirc$										50 hour first change, every 200 hours thereafter
Check Radiator Hose Condition						0										
Grease Reel Motor Shafts	-					0									-	
Check condition of Air Intake Line						0	•									1001
Replace Fuel Filter								$\overline{}$								every 400 hours or annually, which ever comes first
Remove Sediment From Fuel Tank								$\frac{1}{2}$						<u> </u>	_	
Grease Cutting Reel Pivot Pins	1							<u>O</u>						_		500 haves an area H. 111 h. 5
Replace Hydraulic Suction Filter	_	$\vdash$						<u></u>						<u> </u>	-	500 hours or annually, whichever comes first
Flush the Radiator & Cooling System	1							0						_		
Replace Fan Belt	1													_		
Adjust Engine Valve Clearances	<u> </u>	Щ							0							
Check the condition of electrical wiring	<u> </u>	<u> </u>											_			
Replace Coolant & Anti Freeze	<b>_</b>	Щ														
Replacement of Fuel Pipes & Clamps	<u> </u>															
Replacement of Radiator Hoses & Clamps	1												À			
Replacement of air intake hose													À	<u> </u>		
Replace Hydraulic Hoses (Moving Part)		Ш														
Replace Hydraulic Hoses (Fixed Part)		Ш														
Replace Battery		Щ												<u> </u>	Á	
Replace Brake Pads		Щ												<u> </u>		Replace Brake Pads as and when required
Replace Brake Cables		Ш														
Regrind Blades															0	Regrind/Replace blades as and when required
Check Fuel Injection Nozzle Pressures										0						
Injection Pump Service											0					