









































































































































XLH05D-003-2016

TABLA DE MANTENIMIENTO PERIÓDICO



		TABLA DE MANTENIMIENTO PERIÓDICO XLH05D									
Número de serie:	Horómetro:		Nombre:								
Fecha:			Firma:								
 VERIFICAR / AJUSTAR		 LUBRICAR/APLICAR UN AGENTE PROTECTOR		 LIMPIAR		 CAMBIAR					
XLH05D OPERACIONES	PERIODOS (HORAS)								COMPLETO		OBSERVACIÓN
	Cada turno de servicio	50	100	250	375	500	1000	3000	SÍ	NO	
Verificar todos los elementos e instrumentos de seguridad.											
Detectar la presencia de fugas.											
Verificar la presión de los neumáticos, el apriete de las tuercas de ruedas (3.5 bar).											
Verificar todos los niveles de aceite motor, hidráulico, hidrostático, ejes, caja transferencia y combustible.											
Verificar y limpiar los elementos filtrante del filtro de aire (*)											
Prueba del freno de emergencia/ freno de estacionamiento.											
Verificar estado y el movimiento libre de los elementos móviles.											
Verificar el estado de las mangueras, cañerías y conexiones.											
Verificar y limpiar todo el equipo.	 	 	 	 	 	 	 	 			
Engrasado todos los ejes, articulaciones cardán, brazo, cuchara, etc.											
Verificar sistemas eléctricos; faros, parada de emergencia, botón de parqueo, selector de marcha, etc											

	Cada turno de servicio	50	100	250	375	500	1000	3000	SÍ	NO	
Verificar el apriete de tuercas, tornillos gral.											
Cambiar el aceite y los filtros de aceite del combustible del motor Diesel.											
Limpia el Tamiz bomba de inyección.											
Cambiar el aceite de los ejes y de la caja de transferencia.											
Cambiar el aceite y los 3 filtros de depósito hidrostático.											
Cambiar el aceite y el filtro de retorno del depósito de aceite											
Cambiar el filtro de bomba hidrostática											
Pruebas, inspección general y reacondicionamiento. Desmontaje de los componentes principales. Sustitución de los elementos desgastados. Pruebas de buen funcionamiento.											

(*) el cambio de ese filtro dependerá de las condiciones del ambiente de trabajo. Verificar siempre el indicador de saturación de filtro.