

Maintenance Schedule Number		
Beginning of this Maintenance Schedule: <input type="checkbox"/> After Commissioning <input type="checkbox"/> After Major Overhaul		
Date		
Operating Hours Count		

Job Number	
Compressor Model	WP5000N
Type Series	5000
Serial Number	
Present Lubricant	
Year of Construction	
Date of Commissioning	

Maintenance Kit Number

			088716	088717	088718	088719	088720
500 Hours			<input type="checkbox"/>				
1000 Hours			<input type="checkbox"/>	<input type="checkbox"/>			

1500 Hours			<input type="checkbox"/>				
2000 Hours			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
2500 Hours			<input type="checkbox"/>				
3000 Hours			<input type="checkbox"/>	<input type="checkbox"/>			
3500 Hours			<input type="checkbox"/>				
4000 Hours			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4500 Hours			<input type="checkbox"/>				
5000 Hours			<input type="checkbox"/>	<input type="checkbox"/>			
5500 Hours			<input type="checkbox"/>				
6000 Hours			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
6500 Hours			<input type="checkbox"/>				
7000 Hours			<input type="checkbox"/>	<input type="checkbox"/>			
7500 Hours			<input type="checkbox"/>				
8000 Hours			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Operating Hours Count						
Date						

Signature (Initials)					
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*Kit 088716: Replace the air outlet filter elements

*Kit 088717: Replace the 3rd and 4th stage valves. Replace the three IMD (dehydrator) filter elements.

*Kit 088718: Replace 1st and 2nd stage valves. Replace Air Suction Filter Inserts. Change lubricating oil (not included).

*Kit 088719: Replace Piston Rings 3rd and 4th stages and check piston pins and connecting rod needle bearings Clean Coolers and replace Bursting Discs.

*Kit 088720: Disassemble and overhaul complete compressor. Replace piston pins and connecting rod bearings. Replace 1st and 2nd stage piston rings. Operationally check safety valves. Clean all interstage separators. Change zinc protection.