CFR Equipment Maintenance Schedule

Maintenance Procedure	Maintenance Frequency					
	Every Shift	Every Day	Initial 50 hrs	Every 250 hrs	Every 500 hrs	Every 750 hrs
			one time	3 months	6 months	9 months
Rinse inside Tank	~					
Clean all Filters	>					
Remove debris from Wand and Tool	✓					
Clean In-Line Strainer at Wand		>				
Clean outside surface of machine		>				
Test and clean out any plugged nozzle jets		Y				
Change oil in the pump*			>			
Replace Nozzle Jets in Wand				>		
Replace Pump Valves°					Y	
Rebuild Pressure Regulator					Y	
Change oil in the pump*					Y	
Replace Pump Plunger					>	
Check Vacuum Motor Brush Length, replace if "1/2"						✓
Replace Pump Cam/Bearing						✓

^{*} only for 1000 psi models using oil-bath type pump

- Pump Valve Kit: 7HR034 for Pro 400, Pro 500, Eco 500, Cascade 20, Performa, 7HR045 for Pro 750
- Pressure Regulator Kit: 10158A:Pro 400, Eco 500, 10370A for Performa, Cascade 20, Pro 500, Pro 750
- Pump Plunger Kit: 7HR021 for Pro 400, Pro 500, Cascade 20, Eco 500, 7HR038 for Performa, 7HR044 for Pro 750
- Pump Cam/Bearing: 7HR039 for Pro 400, Cascade 20, 7HR040 for Pro 500, Eco 500, 7HR046 for Pro 750

Vacuum Motor Carbon Brush: WD15CB for Pro 500, Pro 750, U2106 for Pro 400, Cascade 20, Performa, Eco 500

Vacuum Gauge: AA120 In-Line Pressure Gauge: 10090A Nozzle Cleaning Valve: 7AX020 Filter Cleaning Nozzle Assembly: 60567A