



System Tool Restoration Checklist

		Spray Solvent Tool (SST)	Spray Acid Tool (SAT)	Comment
1	Uptime consistently below 90%			
2	Inconsistent particle performance			
3	Stainless Steel Tanks Corroded		Not Applicable	<i>Can contribute to particle problems.</i>
4	Stainless Steel Bowl Scratched/Pitted		Not Applicable	
5	Wafers Pieces Embedded in Teflon Bowl, Rotor, or Door Plug	Not Applicable		
6	Teflon Tanks and Fill Vessels Deformed or Heavily Stained	Not Applicable		
7	Leaking Door			
8	Lines and fittings are leaking			
9	Chemical manifold is leaking			
10	Drainblock is leaking			
11	Valves are leaking			
12	Unexplained chemical consumption			
13	Connectors, PCB boards are coated with solvent or acid residue			<i>Indicates inadequate exhaust.</i>
14	Intermittent electrical failures			
	Totals – Add up “yes” answers			

Scores: One to three “yes” answers: tool may require no more than minor repair
 Four to seven “yes” answers: tool should be evaluated by a service engineer
 More than seven “yes” answers: tool probably requires a restoration