Ransburg

SERVICE INSTRUCTION SI-08-10.1 Replaces (SI-08-10)

SERVICE INSTRUCTION

AEROBELL START-UP REQUIREMENTS

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Inspector's			
Initials	For Ransburg Technical Service Call: (800) 233-3366		
	Before Start-Up (Site Inspection)		
	Bell speed limits set (min. 10,000 RPM - max. 60,000 RPM).	Model #	Service Manual
	Bearing air filters installed (RPM-418 .3 to .6 Micron Coalescing Filter, 19 SCFM).	Woder#	Service Mariual
	Turbine air filters installed (RPM-417,.3 to .6 Micron Coalescing Filter, 136 SCFM).	A12381	LN-9264-08
	Pneumatic and fluid lines connected (look for possible kinks especially bearing air).		
	Bearing air interlocked with turbine air.	Reference www.ransburg.com for service manual information	
	Turbine air interlocked with taibine air. Turbine air interlocked with paint trigger.	for service man	uai iiiioriiiatioii
	Is fluid flow rate (paint and solvent) known (fluid flow must be regulated 500ml/min or less)?		
	High voltage connections inspected (verify connections and wiring).		
	Grounding checked to a known earth ground (max. 1 Mega ohm).		
	Solvent flush set not to exceed 500ml/min.		
	High voltage interlocked installed on booth door.		
	Tright voltage interiocked installed on booth door.		
	Start-Up Requirements		
	Bearing air pressure set 90 PSI (5.51-6.90 bar).		
	Brake air supply regulated (60-100 PSIG (414-689 kPa)).		
	Applicator inspected for air and fluid leaks, prior to operation.		
	Customer's PLC programmed correctly (review steps in code).		
	Fluid flow rates checked. Do not exceed 500 cc/min - minimum flow rate 25 cc/min.		
	Bell cup checked for tightness on spindle motor shaft (Torque 50-70 lbs•in (5.64-7.91 Nm).		
	Bell cup must be spinning 20,000 RPM minimum before fluid flow, check interlocks.		
	Test bell cup wash function with bell cup spinning 20,000 RPM minimum.		
	Verify paint supply is regulated to applicator (max. pressure 200 PSI (1379 kPa)).		
	Verify solvent supply is regulated to applicator (max. pressure 150 PSI (1035 kPa)).		
	Test output voltage and output current (reference service manual for "Specifications").		
	Applicator Clean-Up:		
	Use only non-polar solvent for clean up of the applicator.		
	When cleaning applicator, make sure bearing air is on to prevent solvent intrusion into air mote	or.	
	Do not spray down the applicator with solvent. Wipe down with wetted towel carefully as requ	ired.	
	Make sure the rear well of the bell cup is clean from trapped paint to avoid air motor failures (s	shaft side).	
NOTE:	Additional information regarding applicator and/or its capability can be found in the corresponding service	e manual.	
	For "Spare Part Information" reference the applicator service manual.		
	Always use genuine Ransburg replacement parts to assure maximum uptime with applicator.		
Facility Representative: Date:			
Ransburg Re	presentative: Date:		

Manufacturing 1910 North Wayne Street Angola, Indiana 46703-9100 Telephone: 260/665-8800 Fax: 260/665-8516 www.ransburg.com

Technical/Service Assistance Telephone: 800/ 233-3366 Fax: 419/ 470-2071

Technical Support Representative will direct you to the appropriate telephone number for ordering Spare Parts.



