



Meiko Flight Machine Performance and Installation Inspection

MEIKO • 1349 Heil Quaker Blvd. • Laverne, TN 37086 • Phone (615)399-6600 • Fax (615)399-6620 • www.meiko.us

Customer Information	
Account Name _____	Contact Name _____
Address _____	Phone _____ FAX _____
City, State, ZIP _____	EMAIL _____

Service Agency Information	
Agency _____	Technician Name _____
City, State, ZIP _____	Phone _____

Equipment Information	
Model _____	Serial Number _____
Date of Installation _____ / _____ / _____	Order Number _____

Installation Check			
OK	N/A		
		Machine leveled	
		All external panels in place	
		All utilities complete	
		Voltage/phase correct	V Ph
		Circuit breaker sized correctly	A
		Conveyor belt part number	
		Prewash, wash, aux. & final rinse arms secure	
		Drain tubes and strainers in place	
		Scrap screens in place	
		Pump intake sieves in place	
		Curtains in place	
		External vent controlled by	manual E.V.F.C.
		Vent connection per drawing	cfm
		Door spring tension correct	
		Chemical supplier	

Adjustments			
OK	N/A		
		Auxiliary rinse nozzles: Top	0.8 1.29 2.0
		(circle one) Bottom	0.8 1.29 2.0
		Final rinse flow rate correct	gph
		Final rinse flow valve adjustment	turns
		Final rinse booster total	kW
		Final rinse steam valve adjustment	turns
		Thermostat settings: Wash tank 1	°C
		Wash tank 2	°C
		Wash tank 3	°C
		Aux. rinse	°C
		Final rinse	°C
		Blower dryer	°C
		Vent baffle settings: Entrance end	"
		Final rinse	"
		Drying section	"
		Top bypass	"
		Non-WAHRs vent restrictor	"
		Internal vent fan setting	On Off
		Blower dryer baffle installed	Y N

Operation and Performance			
OK	N/A		
		Incoming fill water temp. correct	°F
		Incoming final rinse water temp. correct	°F
		No leaks in tanks, internal plumbing or supply line(s)	
		Correct motor rotation verified	
		Incoming steam supply correct	" D
			psi
			°F
		Amps: TB1 L1 A L2 A L3 A	
		TB2 L11 A L12 A L13 A	
		TB3 L21 A L22 A L23 A	
		TB4 L31 A L32 A L33 A	
		Operation of all safety and limit switches verified	
		Correct tank water levels verified	
		Temperatures: Wash tank 1	°F
		Wash tank 2	°F
		Wash tank 3	°F
		Auxiliary rinse tank	°F
		Final rinse	°F

Final Checks	
OK	N/A
	Demonstrate machine operation
	Explain delimiting and cleaning procedure
	Explain basic chemical system operation
	Explain normal maintenance procedures
	Explain warranty policy
	Verify customer has received owner's manual

Comments _____

Customer Signature _____ Date _____ / _____ / _____

Meiko Field Engineer _____ Date _____ / _____ / _____

Service Technician _____ Date _____ / _____ / _____