



# Meiko K-Tronic Series Performance and Installation Inspection

MEIKO • 1349 Heil Quaker Blvd • Lavergne, TN 37086 • Phone (615)399-6600 • Fax (615)399-6620 • [www.meiko.us](http://www.meiko.us)

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

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

Equipment Information	
Model _____	Serial Number _____
Direction (check one) L-R <input type="checkbox"/> R-L <input type="checkbox"/> / _____ / _____	
Date of Installation _____	
Unit Equipped with (check all that apply):	
<input type="checkbox"/> Blower Dryer	<input type="checkbox"/> 22" Side Loader
<input type="checkbox"/> Power Loader	<input type="checkbox"/> Power Unloader

Installation Check		
OK	N/A	
		Machine leveled
		All external panels in place
		All utilities complete
		Voltage/phase correct <b>V</b> <b>Ph</b>
		Circuit breaker(s) sized correctly <b>A</b>
		Table limit switch functions and is installed correctly
		Prewash, wash, and rinse arms secure
		Drain tubes and strainers in place
		Scrap screens in place
		PAR and/or CSS Top Pump intake sieves in place
		Curtains in place
		External vent controlled by <b>manual</b> <b>E.V.F.C.</b>
		Vent connection per drawing <b>cfm</b>
		Door spring tension correct
		Chemical supplier

Adjustments		
OK	N/A	
		VFD frequency (P1/P2/P3, Hz) _____
		Final rinse flow correct <b>gph</b>
		Final rinse booster total <b>kW</b>
		Final rinse steam valve adjustment <b>turns</b>
		Thermostat settings: Wash tank 1 <b>°C</b>
		Wash tank 2 <b>°C</b>
		Aux. rinse <b>°C</b>
		Final rinse <b>°C</b>
		Blower dryer <b>°C</b>
		Vent baffle settings: Final rinse <b>"</b>
		Top bypass <b>"</b>
		Internal vent fan setting <b>On</b> <b>Off</b>

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

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 \_\_\_\_\_

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Customer Signature \_\_\_\_\_ Date \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Meiko Field Engineer \_\_\_\_\_ Date \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_

Service Technician \_\_\_\_\_ Date \_\_\_\_\_ / \_\_\_\_\_ / \_\_\_\_\_