



Store/Location:		Contact Name:	
Address:			
City:		State:	Zip:
Phone Number:		Fax Number:	
Email:			
Model #		Serial #	
Name of Service/Installer Company:			
Technician:		Phone Number:	

** AccuTemp Products, Inc. is not responsible for the installation and/or modifications to the electrical supply source. **

Failure to accurately complete and provide this Installation/Operational Checklist & Warranty Registration Form to AccuTemp Products, may delay or void future Warranty Service Calls.

Check-Off List

General :

Is the electrical wall receptacle positioned in a low-heat and condensation-free zone? Note: It is recommended that the wall receptacle be placed as low as State & Local codes allow. In addition, the receptacle should not be placed where excessive condensation can or will form. Placement in a high-heat and/or excessive-condensation zone could cause damage to the electrical cord or plug that would not be covered under the product warranty.	Yes	No
Is the steamer level, both side-to-side and front-to-back?	Yes	No
If this is a table-top installation, have the (4) rubber foot tip/boots been installed?	Yes	No

Electrical Connection :

Is the Supply Power Cord being plugged into a wall outlet?	Yes	No	Is the Supply Power Cord being hard-wired, without the plug, to a breaker box?	Yes	No
Is the Supply Power Cord properly connected to GND?			Yes	No	
What is the Electrical Breaker Amperage that will interrupt the Supply Voltage to the electric steamer?			_____ AMPS		
Is the correct NEMA Plug and Receptacle being used on the Supply Power Cord?			Yes	No	

Type of NEMA Plug?	L6-30P:	<input type="checkbox"/>	208VAC, 1Φ, 6KW	L16-20P:	<input type="checkbox"/>	440VAC, 3Φ, 6/8/12/15KW
		<input type="checkbox"/>	240VAC, 1Φ, 6KW		<input type="checkbox"/>	480VAC, 3Φ, 8/10/14/18KW
	L15-30P:	<input type="checkbox"/>	208VAC, 3Φ, 8/10KW	L16-30P:	<input type="checkbox"/>	440VAC, 3Φ, 18KW
		<input type="checkbox"/>	240VAC, 3Φ, 8/10/12KW			
	15-50P:	<input type="checkbox"/>	208VAC, 3Φ, 12/15/17KW			
	<input type="checkbox"/>	240VAC, 3Φ, 13/16KW				



Supply Power Electrical Readings :

Does the Supply Electrical Power match the information on the steamer model number? Yes No
Phase (Φ)? [] Single Φ [] Three Φ
Measured Supply Voltage? [] 208VAC [] 240VAC [] 440VAC [] 480VAC
Measured Amperage on Each Leg? 1Φ = ___ WHT ___ BLK 3Φ = ___ RED ___ WHT ___ BLK

Connected Water Models (Auto-Fill) Operational Verification (if applicable) :

With the Steam Collector Pan removed and the Steam Chamber empty, does the Auto-Fill Water Stream hit the chamber floor half-way to three-quarters of the way towards the opposite wall? Note: The Auto-Fill Valve has a maximum water supply pressure of 60 psi. If the water pressure exceeds 60 psi, then an external water regulator is required. Yes No
Note: If the Auto-Fill Water Stream is slamming against the opposite wall, then the water pressure is too high and will need to be adjusted at the supply water shut-off valve, to the above parameters.
Is the chamber water level at (or just below) the stamped Water Line on the inside left-chamber wall? Note: If the unit displays an Over-Fill light and alarm, then verify water pressure and/or check that the steamer is level. Yes No
Is the Float Ball installed in the unit? Yes No Is there an Over-Fill condition when the Float Ball is removed? Yes No

Temperature & Operational Verification :

Does the Low Water Light and Alarm turn OFF once the chamber water level has reached the middle of the Low Water Sensor? Note: Connected Water Models (Auto-Fill units) will only have the Low Water Light and no Alarm. Yes No
Does the Heater come ON once the low water condition is met? Yes No
Does the unit go from "PRE" mode to "COO" mode? Yes No What is the maximum temperature displayed on the LED readout? ___ °F
Does the Solid State Relays cycle Open & Close once the unit has reached the "COO" mode? Note: Verify this by checking that the Amp reading is off when the Solid State Relays are open. Yes No
Is there steam coming out of the steam vent when in the "COO" mode? Yes No Is there steam coming out all-around the door when in the "COO" mode? Yes No
Is there any added vent piping attached to the Steam Vent fitting? Note: Does the added vent piping to the steamer meet the specifications listed on the instruction label attached to the back of the steamer? Yes No
Is there any added drain hose/piping attached to the Steamer Drain System? Note: Does the added drain hose/piping to the steamer meet the specifications listed on the instruction label attached to the back of the steamer? Yes No

I accept and submit this Installation/Operational Checklist & Warranty Registration Form as complete and accurate:

Restaurant/Facility Manager Approval:

Signature Printed Name Date:

Fax

Attn: Warranty Administration 260 469-3045

Mail

AccuTemp Products, Inc Attn: Warranty Administration 8415 North Clinton Park Dr. Fort Wayne, IN 46825

Email

Attn: Warranty Administration service@accutemp.net