

Location Name:	<input type="text"/>	Date:	<input type="text"/>
Street Address:	<input type="text"/>	Service Company:	<input type="text"/>
City:	<input type="text"/>	Street Address:	<input type="text"/>
State/ Zip Code:	<input type="text"/>	State/ Zip Code:	<input type="text"/>
Building Name/#:	<input type="text"/>	Service Phone #:	<input type="text"/>
Contact Name:	<input type="text"/>	Technicians Name:	<input type="text"/>
Phone:	<input type="text"/>	Technicians Email:	<input type="text"/>
Email:	<input type="text"/>	Additional Info:	<input type="text"/>

- For proper installation, please refer to the installation and owner’s manual, which includes step-by-step instructions and a start-up checklist.
- AccuTemp Products, Inc. is not responsible for the installation process, and we do not recommend modifications to the electrical supply. Any in-field modifications made without written authorization from AccuTemp Products, Inc. will void all warranties.
- It is recommended that the wall receptacle be placed as low as state and local codes allow. Placing the receptacle in high heat zones, such as directly above, below, or beside the exhaust flue, may cause service issues not covered by the product warranty.

This checklist must be completed accurately and in full. To activate warranty, please submit this form to AccuTemp Warranty Department @ warranty@accutemp.net.

SERIAL NUMBER:	MODEL NUMBER:	
	YES	NO
1. Is the steamer level? (Circle Y/N)	Y	N
2. Is the wall receptacle positioned in a low heat zone? (Circle Y/N)	Y	N
3. If the steamer has legs, have the (4) rubber foot tips been installed (Circle Y/N)	Y	N
4. Is the supply cord properly connected to GND (Circle Y/N)	Y	N
5. Visually inspect and ensure all wire connections at the contactor, Solid state relays and internal components secure? (no loose wire connections) (Circle Y/N)	Y	N
6. What is the Electrical Breaker Amperage that will interrupt the Supply Voltage to the Unit: (the size of the breaker box)	____AMPS	
7. Is the supply water pressure between 30-40PSI? (Circle Y/N)	Y	N

Confirm Supply Power Electrical Readings

Phase: Single ϕ Three ϕ

Supply Voltage:
 208VAC 240VAC 440VAC 480VAC

Amperage Draw on each leg:

Single ϕ ____WHT ____BLK

Three ϕ ____WHT ____BLK ____RED

EVOLUTION Electric Steamer Start Up Checklist (continued)

Connected (Auto-fill) Models Only

	YES	NO
8. Is the chamber water level at (or just below) the stamped water line on inside left chamber wall after auto fill has been completed? (Circle Y/N)	Y	N
9. Is the Float Ball Installed in the unit? (Circle Y/N)	Y	N
10. Is there a High Water alarm when the Float Ball is removed?(Circle Y/N)	Y	N
11. Does the Low Water Light and Alarm turn OFF once the chamber water level has reached the middle of the Low Water Sensor? (Connected Water Models will only have the Low Water Light and no Alarm.) (Circle Y/N)	Y	N
12. Has additional piping been added to the steam vent? (Circle Y/N) Reference Page 12 for guidance.	Y	N

All Models (Connected & Connection-less)

	YES	NO
13. Verify the water temperature in COOK MODE (COO on digital display) _____°F		
14. Does the unit cycle the heat once it is in COOK MODE? (Circle Y/N)	Y	N
15. 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? (Circle Y/N)	Y	N
16. If unit is part of a double stack, does the top steamer have a drain kit installed? (If NO, Warranty is void until kit is installed.) (Circle Y/N)	Y	N
17. Take photographs of install, including: Front of steamer, Side view of steamer, hook up, supply and ID Tag.		

I accept this checklist as complete and accurate:

Signed: _____ Restaurant Management

Print Name: _____ Date: ____/____/____

AccuTemp Products, Inc. 19119 John Adams Drive New Haven IN 46774 Email: warranty@accutemp.net Phone: 260.469.3040 or 800.480.0415 Fax: 260.493.8914
