



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 120 VAC wall receptacle positioned in a low heat-zone? Note: It is recommended that the wall receptacle be placed as low as State & Local codes allow. Placement in high heat-zones like: just above, below, or beside the exhaust flue; will cause service issues that will not be covered under the product warranty.	Yes	No
Is the griddle being installed at an altitude greater than 4,000 feet? Note: If the altitude is greater than 4,000 feet above sea level, contact AccuTemp Technical & Customer Support Department to verify what the correct orifice sizes for the pilot and main burners should be.	Yes	No
Is the griddle 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
Is there sufficient spacing to ensure maximum air flow for proper combustion?	Yes	No

Gas Connection :

Is a Quick Disconnect Fitting used?	Yes	No	If yes: Is a restraining device installed?	Yes	No
Is a Commercial Grade Gas Hose used?	Yes	No	If yes: What is the length of the hose?	_____ FT	
What is the diameter of Commercial Gas Hose or Piping connected to the Griddle?	_____ IN				

Gas Pressure Readings (To be taken with all the gas equipment in the facility turned ON and operating) :

What is the Supply Gas Pressure (in "WC) coming into the Griddle?	_____ "WC
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Gas Pressure Readings Continued (To be taken with all the gas equipment in the facility turned ON and operating) :

Does the Supply Gas Pressure coming into the Griddle exceed 13"WC ?	Yes	No
If yes: An external gas regulator needs to be connected to the supply gas line prior to the griddle connection? Note: An external regulator should not be used unless the supply gas pressure is more than 0.5 psig (13"WC) .		
Using a 1/8" NPT fitting, has the Dual Regulating Valve been adjusted to 5"WC = Natural Gas (10"WC = Propane) ?	Yes	No
Using a 1/4" NPT fitting, has the Pilot Regulating Valve been adjusted to 3.5"WC = Natural Gas (8"WC = Propane) ?	Yes	No
Does the Flame Sense Signal reach a minimum value of .25 DC-µA or 30 DC-mV (could be higher), on the initial "click" , when the Standby Burner ignites?	Yes	No
What is the maximum value of the Flame Sense Signal after the griddle reaches the operating temperature ? Note: A valid DC-milli-Volt (DC-mV) value can only be taken using the approved AccuTemp DC-mV Probes (PN: ATR-FT003) ; which can be purchased from AccuTemp or an approved distributor.	_____ DC-µA or _____ DC-mV	

Temperature & Operational Verification :

What is the customer's normal operating Thermostat temperature for the Griddle?	_____ °F	
Using a weighted contact temperature probe with digital thermometer , does the surface temperature (°F) match the normal operating temperature (°F) set on the Thermostat? <i>Note: DO NOT use an infrared or flat-top mercury thermometer.</i>	Yes	No
Note: If the operating temperature is 250°F , then set Thermostat to 300°F and verify surface temperature. If the operating temperature is 400°F , then set Thermostat to 400°F and verify surface temperature does not exceed 396°F on the high side of the temperature drift/cycle .		
Using a 9 square-grid-pattern on the griddle surface, are the surface temperatures constant (±5°F)?	Yes	No
Does the Griddle heat light cycle OFF/ON once the surface temperature has reached the Thermostat setting?	Yes	No
Does the unit operate properly for 15 minutes after the griddle has reached operating temperature?	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:

Mail

**AccuTemp Products, Inc
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Fort Wayne, IN 46825**

Fax

**Attn: Warranty Administration
260 469-3045**

Email

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