

GAS - ACCU-STEAM™

Installation/Operational Checklist & Warranty Registration Form

				T			
Store/Location:			Contact Name:				
Address:							
City:		State:		Zip:			
Phone Number:		Fax Nur	mber:				
Email:							
Model #		Serial #					
Name of Service/Installer Company:		•					
Technician:			Phone Number:				
** AccuTemp Products, Inc. is not respon Failure to accurately complete at Registration Form to AccuTem	nd provide	e this In	stallation/Ope	erational Checklist &	Warrant	ty:	
General: Is the 120 VAC wall receptacle positioned in a lo	ow heat-zone		is recommended tha	·			
placed as low as State & Local codes allow. Placemer will cause service issues that will not be covered und	_		just above, below, o	or beside the exhaust flue;	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.						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	
<u>Gas Connection</u> :							
Is a Quick Disconnect Fitting used?	Yes	No	If yes: Is a restrai	ning device installed?	Yes	No	
Is a Commercial Grade Gas Hose used?	Yes	No	If yes: What is th	e 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 What is the Supply Gas Pressure (in "WC) comir			in the facility turn	ned ON and operating) :		"WC	



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

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Does the Supply Gas Pressure coming into the Griddle exceed 13"WC?				
If yes: An external gas regulator needs to be connected to the supply gas line prior to the Note: An external regulator should not be used unless the supply gas pressure is more than 0.5 ps	Yes	No		
Using a 1/8" NPT fitting, has the Dual Regulating Valve been adjusted to 5"WC = Natural Gas (10"WC = Propane)?				
Using a 1/4" NPT fitting, has the Pilot Regulating Valve been adjusted to 3.5"WC = Natural Gas (8"WC = Propane)?				
Does the Flame Sense Signal reach a minimum value of .25 DC-μA or 30 DC-mV (could be "click" , when the Standby Burner ignites?	e higher), on the initial	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	
<u>Temperature & Operational Verification</u> :				
What is the customer's normal operating Thermostat temperature for the Griddle?		l —	°F	
Using a weighted contact temperature probe with digital thermometer, does the surfamatch the normal operating temperature (°F) set on the Thermostat? Note: DO NOT use mercury thermometer.	Yes	No		
Note: If the operating temperature is 250°F, then set Thermostat to 300°F and verify surface tem temperature is 400°F, then set Thermostat to 400°F and verify surface temperature does not exo of the temperature drift/cycle.	•			
Using a 9 square-grid-pattern on the griddle surface, are the surface temperatures consistant (±5°F)?			No	
Does the Griddle heat light cycle OFF/ON once the surface temperature has reached the	Yes	No		
Does the unit operate properly for 15 minutes after the griddle has reached operating temperature?			No	
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I accept and submit this Installation/Operational Checklist & Warranty Registration Form as complete and accurate:

Restaurant/Facility Manager Approval:

Signature	Printed Name	Date:

<u>Mail</u>

<u>Fax</u>

<u>Email</u>

AccuTemp Products, Inc Attn: Warranty Administration 8415 North Clinton Park Dr. Fort Wayne, IN 46825 Attn: Warranty Administration 260 469-3045

Attn: Warranty Administration service@accutemp.net

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