



PASTA COOKER/RETHERMALIZER START-UP FORM

This installation form covers all water-bath units. See the provided manual for model specifics.

			P.O. BOX 51000	SHREVEPORT, LA	71135-1000 (80	00) 551-8633	
			D)ate			
Store Name Store # (if applicable) Address					Technician Service Agency Address		
AddressCity/State					City/State		
Store	Phone _	()			Country		
	ſ	Unit Model Number Serial Number					
		UNIT WIODEL NUMBER		EK	SERIAL NUMBER		
_							
	insure unit is nanual and is		gs or casters as p	provided by the fa	ctory, is properly	restrained in acco	rdance with the opera
	For gas units: ensure incoming gas pressure (Natural Gas: 6-14" W.C.; LP Gas: 11-14" W.C.) and burner manifold pressure madata plate.						
	☐ Check for proper combustion. Tube-equipped units should have blue flame with red tint after approximately 1 minute operation; infrared burner units with a blower should exhibit a dull orange and blue flame. Adjust blower air inlet to achieve — 3.5 uA on each igniter flame sense circuit. Fill in the chart below.						
		units: ensure applied voltage matches the rating plate. Ensure all phases are balanced and there is no current draw oller heat light is off. Fill in the chart below.					
р	Ensure water sensors and float switches are operating properly. Emphasize the need and demonstrate cleaning to the st personnel.						
] E	Ensure the incoming water pressure and temperature are correct. Ensure drain plumbing is connected in accordance with local codes. Waste water from the water bath unit should not discharged directly below the appliance. Rising steam can harm the cabinet and the electrical components.						
lf	If equipped, check basket-lift operation.						
_	Ensure all accessories — faucet bracket, flue deflector, etc.— are installed						
	Verify that the computers are correctly set up. Explain the programming and operation of the computer, including the simmer a boil buttons or temperature settings. Demonstrate as needed.						
		·	J				
	Microamps	Unit #1	Unit #2	Unit #3	Unit #4	Unit #5	Unit #6
	Left uA						
	Right uA						
	Amp draw	Unit #1	Unit #2	Unit #3	Unit #4	Unit #5	Unit #6
	L1						
	L2 L3						