

# Service Manual for the Lang Models: 

EHS-AP, EHS-C, EHS-PP, EHS-PT, \& EHS-T

## CHAPTER

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\(\left.$$
\begin{array}{ll}\text { CAUTION } & \begin{array}{l}\text { THE UNIT IS EXTREMELY HEAVY. FOR SAFE HANDLING, INSTALLER } \\
\text { SHOULD OBTAIN HELP AS NEEDED, OR EMPLOY APPROPRIATE } \\
\text { MATERIALS HANDLING EQUIPMENT (SUCH AS A FORKLIFT, DOLLY, } \\
\text { OR PALLET JACK) TO REMOVE THE UNIT FROM THE SKID AND MOVE } \\
\text { IT TO THE PLACE OF INSTALLATION. } \\
\text { ANY STAND, COUNTER OR OTHER DEVICE ON WHICH OVEN WILL BE } \\
\text { LOCATED MUST BE DESIGNED TO SUPPORT THE WEIGHT OF THE } \\
\text { OVEN. } \\
\text { SHIPRING STRAPS ARE UNDER TENSION AND CAN SNAP BACK WHEN } \\
\text { CUT. }\end{array} \\
\text { CAUTION } \\
\text { DANGER } & \begin{array}{l}\text { THIS APPLIANCE MUST BE GROUNDED AT THE TERMINAL PROVIDED. } \\
\text { FAILURE TO GROUND THE APPLIANCE COULD RESULT IN } \\
\text { ELECTROCUTION AND DEATH. } \\
\text { INSTALLATION OF THE UNIT MUST BE DONE BY PERSONNEL }\end{array} \\
\hline \text { NOTICE } & \begin{array}{l}\text { QUALIFIED TO WORK WITH ELECTRICITY AND PLUMBING. IMPROPER } \\
\text { INSTALLATION CAN CAUSE INJURY TO PERSONNEL AND/OR DAMAGE } \\
\text { TO EQUIPMENT. UNIT MUST BE INSTALLED IN ACCORDANCE WITH ALL } \\
\text { APPLICABLE CODES. }\end{array}
$$ <br>
\hline The data plate is on the back side of the oven above the power cord. The <br>
oven voltage, wattage, serial number, wire size, and clearance <br>
specifications are on the data plate. This information should be carefully <br>
read and understood before proceeding with the installation. <br>
The installation of any components such as a vent hood, grease <br>
extractors, fire extinguisher systems, must conform to their applicable <br>

National, State and locally recognized installation standards.\end{array}\right\}\)| During the first few hours of operation you may notice a small amount of |
| :--- |
| Smoke coming from the oven, and a faint odor from the smoke. This is |
| normal for a new oven and will disappear after the first few hours of use. |


| NOTICE | Service on this, or any other, LANG appliance must be performed by <br> qualified personnel only. Consult your authorized service station directory <br> or call the factory at 1-800-224-LANG (5264), or WWW.LANGWORLD.COM <br> For the service station nearest you. |
| :--- | :--- |
| WARNING | BOTH HIGH AND LOW VOLTAGES ARE PRESENT INSIDE THIS APPLIANCE <br> WHEN THE UNIT IS PLUGGED/WIRED INTO A LIVE RECEPTACLE. BEFORE <br> REPLACING ANY PARTS, DISCONNECT THE UNIT FROM THE ELECTRIC <br> POWER SUPPLY. |
| NOTICE | If an item on the list is followed by an asterisk (*), the work should be done <br> by a factory authorized service representative. |
| CAUTION | USE OF ANY REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY <br> LANG OR THEER AUTHORIZED DISTRIBUTORS CAN CAUSE BODILY <br> INJURY TO THE OPERATOR AND DAMAGE TO THE EQUUIPMENT AND WILL <br> VOID ALL WARRANTIES. |

## Lang Model: EHS Electric Half Size Convention Oven

## EXTERIOR

- The oven exterior dimensions are 30 " ( 76.2 cm ) Wide, 25 " ( 63.5 cm ) High, 26.5 " ( 67.31 cm ) Deep. The Top, Front, Back, and Sides are constructed of stainless steel with an aluminized bottom.
- The oven door comes standard with a window.
- The door handle is constructed of Polycarbinate.
- The oven cavity is insulated with high temperature insulation for efficiency and reduced heat loss.


## INTERIOR

- The oven cavity dimensions are $15 "(38.1 \mathrm{~cm})$ Wide, $20 "(50.84 \mathrm{~cm})$ High, 21 " ( 53.38 cm ) Deep.
- The oven is designed for five shelves and comes with five Chrome Plated Racks.
- The interior of the oven is constructed of stainless steel.


## OPERATION

- The EHS oven is a forced air convection oven with a vented oven cavity.
- The air is driven by a $1 / 3 \mathrm{HP}$ fan motor.


## CONTROLS

- The EHS is available either with the Lang Mfg; Accu-Temp (EHS-T) controls, Accu-Plus (EHS-AP) controls, "Purple" Computer (EHS-C) controls, "Purple-Plus" Computer (EHS-PP) controls, and "Platinum" Computer (EHS-PT) controls which include:
- EHS-T
> Easy to use manual control knobs.
$>$ Pulse and two speed fan.
- EHS-AP
> Easy to use manual control knobs.
$>$ Pulse and two speed fan.
$>$ Solid State temperature sensing and controls.


## - EHS-C

$>$ Complete Computerized Controls with a Manual Override system.
$>$ Programmable up to 10 products with four "tiers" for each program.
$>$ Independent Shelf Timers for each Shelf.
$>$ Load Control through use of Cooking Curves.
$>$ Shelf Compensation Timing for uniform baking.
$>$ Single speed fan.

## - EHS-PP

$>$ The Purple Plus offer the same great one touch system of the Purple, coupled with the advanced backing capabilities of the new Platinum.

## - EHS-PT

> Icon-driven (touch) panel allows for easy operation, also includes a manual override system.
> Day-Part Memory capabilities allow operators to "recall" the last daily selections automatically.
> Programmable up to 99 products, advanced baking capabilities include: a 12:59:59 timer with ten "tiers"
$>$ Independent Shelf Timer for each Shelf.
$>$ Load Control through use of Cooking Curves.
$>$ Shelf Compensation Timing for uniform baking.
$>$ Dual speed fan.

## RECEIVING THE OVEN

Upon receipt, check for freight damage, both visible and concealed. Visible damage should be noted on the freight bill at the time of delivery and signed by the carrier's agent.
Concealed loss or damage means loss or damage, which does not become apparent until the merchandise has been unpacked.
If concealed loss or damage is discovered upon unpacking, make a written request for inspection by the carrier's agent within 15 days of delivery. All packing material should be kept for inspection.
Do not return damaged merchandise to Lang Manufacturing Company. File your claim with the carrier.
Prior to un-crating, move the oven as near its intended location as practical. The crating will help protect the unit from the physical damage normally associated with moving it through hallways and doorways.

## ELECTRICAL CONNECTION

The electrical connection must be made in accordance with local codes or in the absence of local codes with NFPA No. 70 latest edition (in Canada use: CSA STD. C22.1).
The electrical service entrance is provided by a $11 / 4$ inch knock-out at the oven back directly behind the control compartment. Grounding lugs are provided at the rear service entrance.

## INSTALLING THE LEGS

Legs are available for single, double, and counter top installations. Single deck installations require a 28 -inch leg, double deck installations require a 16 -inch leg, and counter top installations require a 4 -inch leg.
To install the 28 -inch legs, place some cardboard on the floor and gently tip the oven onto its back. Fasten two legs to the oven's front. Lift the oven onto its front legs and block the back up using one of the 28 -inch legs set upside down in the center rear of the oven body. Install the last 28 -inch leg onto the oven body on the control side rear. Gently lift the oven rear, remove the leg set to support the oven center and install it on the last rear corner. To install the 16 -inch legs follow the same instructions as the 28 -inch legs.
To install the 4-inch legs, place some cardboard on the floor and gently tip the oven onto its back. Fasten the four 4-inch legs into the threaded holes provided on the bottom of the convection oven. Gently lift the oven onto the legs.

## STACKING THE OVENS

Remove all the plug buttons from the top of the lower oven.
Remove the stacking kit from the oven compartment of one oven and install the $11 / 4$ inch plastic bushing into the top of the lower oven.
Tip the top oven backwards and install two pins into the front leg holes of the top oven. Lift the top oven and gently set on top of the lower oven so that the studs nest into the holes of the lower oven.

## EHS-C/ EHS-PP/ EHS-PT

Convection Oven Start-Up

1) Verify connections at plug and terminal block

2) Incoming Volt - Single Phase L1-L2 $\qquad$
Three Phase L1-L2 $\qquad$ L2-L3 $\qquad$ L3-L1 $\qquad$
3) Amp draw

L1
L2

4) Motor amp draw
5) Are programs correct? Yes $\square \quad$ No $\square$
6) Verify actual temperature at $350{ }^{\circ} \mathrm{F}$ $\qquad$ ${ }^{\circ} \mathrm{F}$.
Note:
Install thermocouple wire in center of oven cavity.
Let oven cycle off and on 3 times before recording temperature.
Set oven temperature for $350{ }^{\circ} \mathrm{F}$

Model \# $\qquad$ Date $\qquad$ Serial \# $\qquad$

Store \# $\qquad$ Tech Name $\qquad$
Contact $\qquad$ Company
Service Company Phone \# $\qquad$
Store Phone \# $\qquad$
Address $\qquad$

## CONTROL PANEL LAYOUT EHS-T



## CONTROL PANEL LAYOUT EHS-AP



Timer Control. Electronic one hour timer with continuous beeper.



## CONTROL PANEL LAYOUT EHS-PT

Function keys. Keys are active when a program option is displayed on display.


Alpha-Numeric Display.

Cancel button. When scrolling through menu's this will allow you to back up to the previous menu. In program mode this will next step.
allow you to advance to the

Arrow up button.


Cancel
Allows you to scroll
up.

> P L A T I M U M

## PROGRAMMING TERMS

## Control Panel Buttons

1-0

A-E

Man Prog

READ/CLEAR

Temp

Product Buttons. These are the buttons where the product programs are stored. Pressing a Product Button will heat the oven to the programmed temperature.
Shelf Buttons. The control is capable of timing each shelf individually. Pressing a Product Button then a Shelf Button will start the countdown timer.
The MANUAL PROGRAM button allows the operator to enter a temporary product program without being required to input the programming code. The temporary program is erased when the oven is turned off or when a new program is entered. Time and temperature are the only parameters that can be entered in the Manual Program mode.
The READ/CLEAR button has several functions.
$>$ It is always the first button pressed when entering programming codes.
$>$ Pressing it twice then pressing a Product Button will "read-back" the program in that product button.
> Pressing and holding the button down until "89098" appears in the display will cancel the current mode of the control and return the display to "EnEEr".
When the Temperature Recall Button is pressed, the display will indicate the internal oven temperature. When released the display will revert to the previous readout.

## Programming Terms

COOKING CURVE Cooking curve is a function of the computer that controls the cooking time. If the temperature of the oven is lower than the programmed temperature, the control will slow the timer down to compensate for the lower cooking temperature. Cooking Curves from 0 - no time adjustment to 7 - maximum adjustment are available. Cooking Curve 3 is the most commonly used. However, as a general rule the longer the cooking time the lower the cooking curve, the shorter the cooking time the higher the cooking curve.

FAN FUNCTION
The convection fan has two programmable options. Fan On (Fan 1) runs the convection fan continuously. Fan Off (Fan 0) leaves the fan off until heat is called for by the control. In a convection oven, the fan must come On whenever the heat comes On. The convection fan can not be turned Off continuously.

TIER
"Tiered" programming is the ability to change the cooking temperature or fan function during the cooking cycle. As an example, some products require the fan to be Off for the first half of the cooking cycle then turn On for the last half, Tier 1 would be programmed with the fan in the Off mode then Tier 2 would be fan On. The Tier lamps located below the display (labeled T1, T2, T3, and T4) will illuminate to indicate which Tier is being programmed or which Tier the program is in during the cooking cycle.

## PROGRAMMING

| ACTION | DISPLAY |
| :--- | :--- |
| Turn the power switch on. If the oven is already on, <br> turn it off and then back on. |  |
| Quickly enter access code "R/C $\mathbf{1 6 2} \mathbf{6 3 3} \mathbf{8}$ ". Do <br> not hold the $\mathbf{R} / \mathbf{C}$ button. |  |
| Select a Product number from 0-9. |  |

## PROGRAMMING EHS-C CONT’D

## EHS-C PROGRAMMING CODES

Below are codes, which will allow you to configure the display or aid in the operation, and troubleshooting of the oven.
The readout must display "EntEr" before the computer will accept any programming code. If the readout displays any other word, reset the computer by pressing and holding the " $\mathbf{R} / \mathbf{C}$ " button until display reads "B88日B" then release. Display should now read "EntEr".
The control allows for a 3 -second delay between each button push, if a delay of longer than 3 seconds has occurred, the programming code must be re-entered.
The instructions call for pressing exactly what is shown under "PRESS".

## CODE DESCRIPTION

## PRESS

- OPERATIONAL

Recall time remaining on a shelf
Cancel a shelf timer

- DISPLAY MODES

Countdown timer display
Shelf in use display
Internal oven temperature display

- PROGRAMMING

Enter programming mode
Recall an existing product program
Erase a product program
Model identification
Fan Setting ( HI or Both)
Program download (Contact Factory)

- MAINTENANCE

Actual oven temperature
Return to ENTER

## - SHELF COMPENSATION

Enter shelf compensation mode
Set shelf compensations
Return to ENTER

Shelf
R/C, R/C, Shelf

R/C,4,8,4,8,4,8
R/C, $0,9,0,9,0,9$
R/C, $8,7,8,7,8,7$

R/C,1,6,2,7,3,8
R/C, R/C, P (Product programmed)
R/C, 1,6,2,7,3,8 (P) (000)
R/C, D, C,D,C,D,C
R/C,E,D,C,B,A,1(high),2 (both)
R/C, A, B, C, D, E, P

R/C,3,4,5,6,7,8
R/C

R/C, C, B, C, B, C, B
(I.E.) A, 2,3,A

R/C

| ACTION | DISPLAY |
| :---: | :---: |
| Turn the power switch on. If the oven is already on, press the Read / Clear key until the following screen is displayed. | SELECT PRODUCT OR READ/CLEAR TO PROGRAM XX:XXPM XXXF |
| Enter access code "162738". | A: SET TIME <br> B: SET DATE <br> C: PROGRAM PRODUCTS <br> D: NEXT MENU |
| Select "C". | PRODUCT PROGRAM MODE SELECT PRODUCT NUMBER 1-9 |
| Select a number from 0-9 and press the key corresponding to that number. | EDIT PRODUCT? 1=EDIT OR 2=DELETE <br> NXX TX XXXF CX XX:XX:XX PXXX F-XX |
| If a product Key selected already has a program, the screen will read. | ENTER COOKING TEMP 100 TO 450 F |
|  | NOX T1 XXXF |
| Enter a desired cooking / baking temperature. The screen will automatically advance to the next display. | ENTER COOKING TIME HR:MIN:SEC |
| Enter the cooking time and then press " $\mathbf{E}$ " to advance to the next screen. | ENTER COOKING CURVE |
| Enter the desired cooking curve. (Refer to sections 6.3 and 6.7 for more detail) | ENTER FAN SPEED 1=HI 2=LOW <br> NOX T1 XXXF CXX XX:XX:XX PXXX F-XX |
| Select Fan speed. (Hi=1700 rpm, Low=1400) | ENTER FAN PULSE RATE <br> 1 TO 100\% <br> NOX T1 XXXF CXX <br> XX:XX:XX PXX F-XX |
| Select Fan Pulse rate. ( 0 to $100 \%$ ). $0=$ off unless calling for heat. $100=$ on at all time. <br> NOTE: Any number between 0-100 means that the fan will be on that many number of seconds in a 100 -second block. (E.g. $67 \%=$ on for 67 seconds in a 100 second block) | CONTINUE TO TIER 2 1=YES 2=NO <br> NOX T1 XXXF CXX <br> XX:XX:XX PXXX F-XX |
| If your press 1 you will go through the same sequence as outlined above. If you press 2 the next display will automatically appear. | A: SET TIME <br> B: SET DATE <br> C: PROGRAM PRODUCTS <br> D: NEXT MENU |




| ACTION | DISPLAY |
| :---: | :---: |
| Step 4. Using the $A$ and $\vee$ arrows, enter access code "A B C D E F" <br> Press $A$ or $\vee$ to scroll through letters and numbers, then select "ENTER" to move the cursor to the right. <br> EXAMPLE: Press A once for an " $A$ ", then press "ENTER". Press A twice for a "B", then select "ENTER". Continue through " $F$ ". The screen will then automatically advance once access code has been entered correctly. | ENTER ACCESS CODE <br> A <br> USE A $Y$ KEYS TO SELECT THEN PRESS ENTER <br> ENTER <br> PRESS CANCEL TO QUIT |

# PROGRAMMING EHS-PT CONT'D 

| ACTION | DISPLAY |
| :---: | :---: |
| $\begin{array}{ll}\text { Step 5. Select: } & \\ \\ & \text { \& PROGRAM PRODUCTS }\end{array}$ | PROGRAM PRODUCTS <br> EDIT READY ZONE <br> EDIT ACCESS CODE <br> ENABLE MANUAL PRODUCT <br> CONFIGURE TIME OF DAY |

\begin{tabular}{|c|c|}
\hline ACTION \& DISPLAY <br>
\hline Step 6. Select:

$\ll$ CREATE NEW PRODUCT \& | CREATE NEW PRODUCT |
| :--- |
| EDIT PRODUCT |
| DELETE PRODUCT |
| EDIT PRODUCT | <br>

\hline
\end{tabular}

| ACTION | DISPLAY |
| :---: | :---: |
| Step 7. "SELECT PRODUCT ICON" is the first |  |
| screen when creating a product program. |  |
| Press $\gamma$ until you find an icon that best |  |
| resembles your product. If necessary, press |  |
| A to go backward through the icon list. |  |
| Select "ENTER" to accept the icon, and more |  |
| to the next screen |  |


| ACTION | DISPLAY |
| :---: | :---: |
| Step 8. "SELECT PRODUCT NAME" is where you spell the name using the $A$ or $\gamma$ to select each letter. Then select "ENTER" to move the cursor to the next space and select a new letter. | SELECT PRODUCT NAME APPETIZER A <br> USE AY KEYS TO SELECT |
| NOTE: "APPETIZER $A$ " is the name that must be replaced with the new product name or blanks, when the product name is shorter than "APPETIZER A". | APPETIZER A |
| EXAMPLE: "APPLE" replaces only APPET, IZER A must be replace by blanks. A blank can be found before " $A$ " or after " 9 " when scrolling. | $\begin{array}{ll} \& & \text { ACCEPT } \\ \text { ENTER } \end{array}$ |


| ACTION |  | DISPLAY |
| :---: | :---: | :---: |
| Step 9. "SELECT PRODUCT TEMPERATURE" |  |  |
| Press the $A$ or $\gamma$ to select a number. Then |  |  |
| select "ENTER" to move the cursor to the |  |  |
| next space and select a new number. The |  |  |
| screen will automatically advance after you |  |  |
| enter the last number. |  |  |


| ACTION | DISPLAY |
| :---: | :---: | :---: |
| Step 10. "SELECT TIER COOK TIME". Time is |  |
| entered in hours:minutes:seconds. The |  |
| maximum is 12:59:59. Select "ENTER" to |  |
| advance cursor to the place you want to |  |
| enter a number. |  |

PROGRAMMING EHS-PT CONT'D

| ACTION | DISPLAY |
| :---: | :---: |
| Step 11. "SELECT COOKING CURVE". Press A or $\checkmark$ to select numbers, select "ENTER" to move the cursor to the next space. Cooking curve may be any number between $0 \%$ and 100\%. <br> EXAMPLE: (80\%) Select "ENTER" once to advance the cursor one space, then press $\wedge$ eight times for a " 8 ". Select "ENTER to advance the cursor. Since " 0 " is the next number, select "ENTER" to advance to the next screen. | SELECT COOKING CURVE 000 \% <br> USE A $\vee$ KEYS TO SELECT <br> APPLE <br> TIER 1 <br> TEMP: 320F <br> TIME: 00:45:00 <br> ACCEPT <br> ENTER |


| ACTION | DISPLAY |
| :---: | :---: |
| Step 12. "SELECT FAN SPEED". The cursor will automatically appear under HIGH, that is your default setting. Press "ENTER or ACCEPT" to keep high fan and advance to the next screen. If LOW is the correct setting press the $\wedge$ or $\vee$ to move the cursor to low. Once low is selected, select "ENTER or ACCEPT" to move to the next screen. | SELECT FAN SPEED <br> HIGH <br> USE A KEYS TO SELECT <br> APPLE <br> TIER 1 <br> TEMP: 320F <br> TIME: 00:45:00 <br> COOKING CURVE: $80 \%$ <br> ACCEPT <br> ENTER |

PROGRAMMING EHS-PT CONT'D

| ACTION | DISPLAY |
| :---: | :---: |
| Step 13. "SELECT PULSE RATE". Press A or $\vee$ to select numbers, select "ENTER" to move the cursor to the next space. $100 \%$ is the default. If this okay, select "ENTER" three times or "ACCEPT" once to advance to the next screen. <br> EXAMPLE: (80\%) Press the $\vee$ once for " 0 ". Select "ENTER" once to advance the cursor one space, then press $\wedge$ eight times for a " 8 ". Select "ENTER to advance the cursor. Since " 0 " is the next number, select "ENTER" to advance to the next screen. | SELECT PULE RATE 100 \% <br> USE A K KEYS TO SELECT <br> APPLE <br> ```TIER 1 \\ TEMP: 320F \\ TIME: 00:45:00 \\ FAN: HI \\ COOKING CURVE: 80 \% \\ ACCEPT \\ ENTER``` |


| ACTION | DISPLAY |
| :---: | :---: |
| Step 14. "CORRECT". The cursor automatically appears on "YES". The computer is asking if the program displayed is correct. If any part of that program is incorrect, press $A$ or $\checkmark$ till the cursor is on "NO". Select "ENTER" or "ACCEPT". This will return you to step 7. Selecting "YES" will advance the sceen. "NO". | USE A KEYS TO SELECT <br> APPLE <br> TIER 1 <br> TEMP: 320F TIME: 00:45:00 <br> FAN: HI <br> RATE: 100 \% <br> COOKING CURVE: 80 \% <br> ACCEPT <br> ENTER |

PROGRAMMING EHS-PT CONT'D

| ACTION | DISPLAY |
| :---: | :---: |
| Step 15. "CONTINUE TO NEXT TIER". The cursor automatically appears on "NO". Select "ENTER" or "ACCEPT" to end programming or move the cursor with the $\Delta$ or $\vee$ to "YES". This will allow you to enter another tier to this program. Repeat steps 6-14 to program second tier. | CONTINUE TO NEXT TIER <br> USE A $\vee$ KEYS TO SELECT APPLE <br> TIER 1 |


| ACTION | DISPLAY |  |
| :---: | :---: | :--- |
| Step 16. After programming the last tier, select "NO" <br> when asked "CONTINUE TO NEXT TIER" <br> the computer will automatically advance the | $\&$ | CREATE NEW PRODUCT |
| screen to program more products. If no <br> other products need to be programmed, <br> select "CANCEL" three times to advance <br> screen to the boot up screen. | $\&$ | EDIT PRODUCT |



## OPERATIONS

$>$ Convection ovens constantly circulate air over the product. This strips away the thin layer of moisture and cool air from the top of the product. Heat penetrates more quickly. Cooking times are shortened and cooking temperatures are usually reduced.
$>$ To convert standard deck oven recipes to convection oven recipes, reduce the temperature $50^{\circ} \mathrm{F}$ and the time by $25 \%$. Make adjustments as necessary, depending upon your results.
$>$ The lower the temperature the more even the bake.
$>$ Check the product halfway through the baking cycle. Look through the door windows. Opening the oven door is not recommended.
$>$ If products are brown on the outside and not done on the inside, too high a temperature is being used. Decrease the temperature $15-25^{\circ} \mathrm{F}$.
$>$ If products are pulling to the edge of pans or spilling, the oven is not leveled or the pans are warped. Correct as necessary.
$>$ Load each shelf evenly. Spaces should be maintained equally between the pan and walls. Front and back. This will allow an even distribution of airflow.

## BAKING

> Most baking should be done with the vent closed. Open the vent only with high moisture products to avoid seepage around the front of the door.
$>$ Always weigh your product. This will give you a more consistent size, color and quality.
$>$ Center the pan in the oven. The better the air flow around the product, the better the bake.
> The convection oven is a mechanical piece of equipment. The same control settings will always give the same results. If the results vary, problems may be because of preparation, not the oven.

## LOADING

$>$ Place product as close to oven as practical. Open oven doors and load quickly but carefully.
$>$ If only one pan is required, load on center shelf. If two pans are required, load on second and fourth shelf. If three pans are required, load on top shelf, bottom shelf, and center shelf. If four pans are required, load on top shelf, bottom shelf, and middle two shelves. If five shelves are required, space evenly in oven. (See page 27 for more detail)

## UNLOADING

$>$ It is a characteristic of all convection ovens to unload the top shelf before the bottom shelves. The rising of heat and the hot oven ceiling causes the top shelf to bake quicker. This characteristic is more pronounced when baking at higher temperatures and/or for prolonged periods of time.


## EHS-T TYPICAL OPERATION SEQUENCE

| ACTION | RESULT |
| :--- | :--- |
| Turn power switch to ON. |  |
| Adjust proper temperature, between $140 \& 450$ <br> degrees and allow to preheat up to 20 minutes. | Oven begins heating. |
| Open oven doors and insert product, set timer up to <br> 60 minutes. | Timer begins counting down. |
| Timer beeps continuously when done. | Product should now be done. |

## EHS-AP TYPICAL OPERATION SEQUENCE

| ACTION | RESULT |
| :--- | :--- |
| Turn power switch to ON. | Control panel heat call light comes on. |
| Adjust proper temperature, between $140 \& 450$ <br> degrees and allow to preheat up to 20 minutes. | Oven begins heating. |
| Open oven doors and insert product, set timer up to <br> 60 minutes. | Timer begins counting down. |
| Timer beeps continuously when done. | Product should now be done. |

## EHS-C TYPICAL OPERATION SEQUENCE

| ACTION | RESULT |
| :--- | :--- |
| Turn power switch to ON. | Control panel comes on, display says "BBBBB" and <br> then "EntEr", motor starts. |
| Press a product button. | Display says "PrEhE" (Preheat), oven begins to heat <br> to the programmed temperature. |
| Beeper sounds briefly. | Display says "rERd'". |
| Open the oven doors and load the product. Close the <br> door and press the product button again. | Beeper sounds briefly and display says "ShELF". |
| Press the shelf button(s) which correspond to the <br> shelf positions which the product is loaded (A <br> equals the top shelf and E equals the bottom shelf). | Display shows a countdown timer and begins to <br> count toward zero. |
| Beeper sounds continuously. | Display shows "donE", shelf button(s) flash. |
| Press the flashing shelf button(s). | Beeper stops. Display shows "rERdY" if no other <br> shelves carry product or resume count down for <br> shelves that still have product cooking. |
| Open oven door and remove the product, which <br> corresponds to flashing shelf button(s). |  |

## EHS-PT TYPICAL OPERATION SEQUENCE

| ACTION | RESULT |
| :--- | :--- |
| Press the on switch. | Control panel comes on, display says "LANG, Run <br> Oven, Time Date Program. |
| Select "Run Oven". | Display will show a list of product to choose. |
| Select Product button next to Icon desired. | Display says "Preheating to XXXF". |
| Beeper sounds briefly. | Display says "Ready". |
| Select Product to start. | Display shows possible product selection for that <br> temperature. |
| Select Product to start. | Display says "Select shelf". |
| Press Product button next to desired shelf. | Display will show icon chosen and begin to count <br> down. |
| Beeper sounds continuously. | Display shows " DONE" press button and remove <br> product from that shelf. |
| Oven is ready for another product. |  |

EHS-PP TYPICAL OPERATION SEQUENCE

| ACTION | RESULT |
| :--- | :--- |
| Turn power switch to ON. | Control panel comes on, display says "SELECT <br> PRODUCT OR READ/CLEAR TO PROGRAM. |
| Press a product button. | Display says "PRODUCT X PREHEATING TO <br> XXX F". Motor starts and oven begins preheating <br> to the programmed temperature. |
| Beeper sounds briefly. | Display says "READY SELECT PRODUCT TO <br> START". |
| Open the oven doors and load the product. Close <br> the door and press the product button again. | Beeper sounds briefly and display says "SELECT <br> OVEN SHELVES PRODUCT X". |
| Press the shelf button(s) which correspond to the <br> shelf positions just left, which the product is loaded <br> (A equals the top shelf and E equals the bottom <br> shelf). | Display shows a countdown timer and begins to <br> count toward zero. |
| Beeper sounds continuously. | Display shows "DONE PRESS SHELF BUTTON <br> X, REMOVE PRODUCT", shelf button(s) flash. |
| Press the flashing shelf button(s). | Beeper stops. Display shows "READY SELECT <br> PRODUCT TO START" if no other shelves carry <br> product or resume count down for shelves that still <br> have product cooking. |
| Open oven door and remove the product, which <br> corresponds to flashing shelf button(s). |  |

## SEQUENCE OF OPERATION EHS-T

## Power switch turned on.

240/208 VAC across Common terminals on power switch and "B" terminal of 12 pin Terminal block. 240/208 VAC to Common terminals of Motor relay.

## 240/24-volt transformer energized.

24 VAC across "C" and "D" (common) of 24 pin Terminal block.
24 VAC across coil of Motor relay. (Through door switch)
24 VAC across "D" and of Heat contactor. (Through door switch and high limit thermostat)
24 VAC across "D" and terminal on thermostat.
Motor contactor closes.

## Motor starts.

24 VAC across coil of Heat contactor.
Heat contactor closes.
208/240 volts to elements.
Oven heats.

## Power switch turned on.

240/208 VAC across Common terminals on power switch and "B" terminal of 12 pin Terminal block. 240/208 VAC to Common terminals of Motor relay.

## 240/24-volt transformer energized.

24 VAC across "C" and "D" (common) of 24 pin Terminal block.
24 VAC across coil of Motor relay. (Through door switch)
24 VAC across "D" and of Heat contactor. (Through door switch and high limit thermostat)
24 VAC across "D" and Heat output on board.
Motor contactor closes.

## Motor starts.

24 VAC across coil of Heat contactor.
Heat contactor closes.
208/240 volts to elements.
Oven heats.

## sequence OF OPERATION EHS-C

## Power switch turned on.

240/208 VAC across Common terminals on power switch and "A" terminal of 24 pin. Terminal block.
240/208 VAC across any "A" and "B" terminal of 24 pin Terminal block.
240/208 VAC to Common terminals of Motor relay.
240/208 VAC across common terminals of Back-up toggle switch.
120 VAC to coil of Back-up relay.

## 240/24 volt transformer energized.

24 VAC across "C" and "D" (common) of 24 pin Terminal block.
24 VAC across "D" and coil of Motor relay.(Through door switch)
24 VAC across "D" and of Heat contactor. (Through door switch and high limit thermostat)
24 VAC across "D" and Common terminals of Back-up relay.
240/12 volt transformer energized.

## Back-up toggle switch Off.

24 VAC across "D" and TP4, TP5 and TP6.
12 volts to TP1 on microprocessor.
24 VAC across coil of motor contactor.
Motor contactor closes.
240/208 VAC across NO (Normally open) contacts of Motor relay.

## Motor starts.

24 VAC across coil of Heat contactor.
Heat contactor closes.
208/240 volts to elements.
Oven heats.

## Back-up toggle switch Off.

208/240 VAC across coil of Back-up relay.

## Back-up relay closes.

24 VAC across and Back-up Thermostat (With door switch energized.)
24 VAC across coil of Motor relay.
Motor contactor closes.
240/208 VAC across NO (Normally open) contacts of Motor relay.

## Motor starts.

Temperature set on back up thermostat.
24 VAC across "D" and each terminal of back-up thermostat.
24 VAC across coil of Heat contactor.
Heat contactor closes.
208/240 volts to elements.

## SEQUENCE OF OPERATION EHS-PP/PT

## Oven plugged in.

208/240 VAC across any "A" and "B" terminal on the terminal block.
208/240 VAC to Control transformer (208-240VAC / 24-12 VAC) and Component transformer $240 \mathrm{VAC} / 24 \mathrm{VAC}$.

## Transformers energize.

24 VAC to any "C" and "D" terminal on the terminal block.
24 / 12 VAC to Circuit Board (JP40).
24 VAC to Circuit Board outputs (JP11- JP13).

## Power Switched turned to "ON",

Display comes on.

## Product selected.

24 VAC across motor output (JP12) and "D".
24 VAC across motor HI relay coil.
Motor relay closes.
208/240 VAC to motor.

## Motor Starts.

24 VAC across heat output (JP11) and "D".
24 VAC across heat contactor (through over-temperature thermostat).
Heat contactor closes.
208/240 VAC to elements.

## Back up toggle switch to "ON".

208/240 VAC across coil of back up relay coil.

## Back up relay energizes.

24 VAC to motor relay.
Motor relay energizes.
208/240 VAC to motor.

## Motor Starts.

24 VAC to thermostat.

## Temperature set on thermostat.

24 VAC to heat contactor.
Contactor energizes.
208/240 VAC to elements.

## TROUBLESHOOTING EHS-T

HINT: Confirm that all Circuit Breakers are in the "ON" position.

## NO MOTOR

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| Defective Fan Switch | $>$Verify that Fan switch is in "ON" position (In pulse position motor <br> will only cycle when oven calls for heat). |
| Defective Transformer | $>$ Check transformer for normal operation. |
| Defective Motor Relay | $>$ Check motor relay for normal operation. (24VAC 35 $\Omega$ ) |
| Defective Door Switch | $>$ Check door switch for normal operation. |
| Defective Motor | $>$ Check motor for normal operation. (P1-T9 low, P1-T7/T4 high) |

## NO HEAT

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| Defective Elements | Check that elements are getting power. <br> $>$ Confirm that Elements are working correctly. (See Technical Data) |
| Defective Transformer | Check transformer for normal operation. <br> > Replace if necessary. |
| Defective Heat Contactor | > Confirm that Contactor is getting correct voltage. <br> $>$ Confirm that Contactor is operating properly. (24VAC $6 \Omega$ ) |
| Defective Thermostat | Confirm that Thermostat is getting 24 VAC. Measure between Thermostat terminal and "D" on the terminal block |
|  | If voltage is not present: |
|  | $>$ Check Transformer for normal operation. |
|  | If voltage is present: |
|  | > Check thermostat for continuity. <br> > Replace as necessary |

HINT: Confirm that all Circuit Breakers are in the "ON" position.

## NO MOTOR

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| Defective Fan Switch | $>\quad$Verify that Fan switch is in "ON" position (In pulse position motor <br> will only cycle when oven calls for heat). |
| Defective Transformer | $>$ Check transformer for normal operation. |
| Defective Motor Relay | $>$ Check motor relay for normal operation. (24VAC $35 \Omega$ ) |
| Defective Door Switch | $>$ Check door switch for normal operation. |
| Defective Motor | $>$ Check motor for normal operation. (P1-T9 low, P1-T7/T4 high) |

## NO HEAT

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| Defective Elements | Check that elements are getting power. <br> $>$ Confirm that Elements are working correctly. (See Technical Data) |
| Defective Transformer | $>$ Check transformer for normal operation. <br> $>$ Replace if necessary. |
| Defective Probe | Confirm that probe has proper resistance for the correct temp. (See Technical Data) |
| Defective Heat Contactor | Confirm that Contactor is getting correct voltage. <br> $>$ Confirm that Contactor is operating properly. ( $24 \mathrm{VAC} 6 \Omega$ ) |
| Defective Thermostat | Confirm that Heat Call light is on. <br> If no light is detected: <br> Check 12-position switch for normal operation. (See Technical Data) <br> If light is detected: <br> Check for 24VAC across heat output and "D" on 12 Pole terminal. <br> If voltage is not present: <br> > Replace Circuit board. <br> If voltage is present: <br> $>$ Check over temperature thermostat for proper operation. <br> $>$ Check door switch for normal operation. |

> To help troubleshoot the oven you should perform the following "Manual Override" test:
$>$ Open drop down door located on the lower right side, directly below front panel.
$>$ Turn back up toggle (on/off) switch to "on" position.
$>$ Turn main power switch to "on" position.
$>$ Check oven for normal operation.
$>$ If fan comes on and unit heats up refer to section 4.1 ( NO DISPLAY ).
$>$ If fan does not come on refer to section 4.2 ( NO FAN ).

## NO DISPLAY

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| Power switch is not turned on | > Turn power switch on. |
| Defective power switch | > Check power switch for normal operation. Replace as necessary. |
| Defective back-up relay | Check relay for normal operation. <br> Check coil for 24 VAC. <br> If 24 VAC is measured. Turn oven off and: <br> $>$ Check coil for $7.2 \mathrm{~K} \Omega$. <br> $>$ Replace as necessary. <br> If 24 VAC is not measured. <br> $>$ Verify that manual override switch is in "off" position. <br> $>$ Check manual override switch for normal operation. <br> $>$ Check wires for any shorts. |
| Defective control transformer (12 VAC). | Check transformer for normal operation. <br> Check primary coil for 208/240 VAC and $630 \Omega$. Check secondary coil for no less than 10.5 VAC and $1 \Omega$. <br> If voltage is measured on primary: <br> $>$ Check for voltage on secondary. <br> $>$ Replace transformer. <br> If voltage is not measured on primary: <br> Check wires for any shorts. |
| Defective rectifier | Check for no less than 10.5 VAC on TP1 and 5 VDC on TP2. <br> If correct voltage is present at TP1 and present, but low at TP2 unplug both ribbon connections from CPU and re-measure at TP2. If voltage remains low at TP2 replace CPU (40102-311). <br> If voltage at TP2 increased to 5 VDC when ribbon was unplugged, plug ribbon back in to CPU and disconnect from Interface board. <br> Re-measure at TP2. <br> If voltage dropped to below 5 VDC replace ribbon cable (31110-01). <br> If voltage remains at 5 VDC , plug ribbon back into Interface board and measure for 5 VDC at TP3. <br> If voltage is present at TP3 and display is still not on, press and hold the R/C button on board if LED's come on replace Interface board. If LED segment does not illuminate or the LED is blank, replace LED. |

## TROUBLESHOOTING EHS-C CONT’D

## NO FAN-Manual Mode

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| Defective 240/24 VAC <br> transformer | $>\quad$ Check for 24 VAC on "C" and "D" of the terminal block. |
|  | If 24 VAC is not measured: Turn off and: |
|  | $>$ Check secondary coil for $1 \Omega$. |
|  | $>$ Check primary coil for $77 \Omega$. |
|  | $>$ Replace transformer. |
|  | If 24 VAC is measured: Turn off and: |
|  | $>\quad$ Check back-up relay for normal operation. |

## NO MOTOR COMPUTER MODE

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| No 24 VAC on Interface board | $>\quad$ Check for 24 VAC at TP4 to common ("D"). |
|  | If 24 VAC is not measured: |
|  | $>\quad$ Check for 24 VAC at "NC" contacts on back-up relay. |
|  | If 24 VAC is measured: |
|  | $>$ Check for 24 VAC at TP5. |
|  | $>$ Replace Interface board if defective. |

## NO HEAT Manual Mode

NOTE: Fan must be operating before trouble shooting No heat.

| PROBABLE CAUSE | CORRECTIVE ACTION |  |
| :--- | :--- | :--- |
| Back-up relay not energizing | $>\quad$ Check for 240 VAC on relay coil. |  |
|  | If $\mathbf{2 4 0}$ VAC is measured. Turn unit off and: |  |
|  | $>$ | Check back-up relay coil for $7.2 \Omega$. |
|  | $>$ | Check "NO" contacts for 24 VAC. |
|  | $>$ | Replace if defective. |
|  | If 240 VAC is not measured: |  |
|  | $>$ | Check back-up switch (SPDT) for normal operation. |
|  | $>$ | Replace if defective. |

## NO HEAT Computer Mode

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| No 24 VAC on Interface board | $>$ Check for 24 VAC at TP4 to ground. |
|  | If 24 VAC is not measured: |
|  | $>\quad$ Check for 24 VAC at "NC" contacts on back-up relay. |
|  | If 24 VAC is measured: |
|  | $>$ Check for 24 VAC at TP6. |
|  | $>$ Replace Interface board if defective. |

## TROUBLESHOOTING EHS-C CONT’D

## DISPLAY LOCKS UP

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| "Help" in display | Check probe for proper resistance. <br> Check that probe connections are secure. <br> Push "TEMP" button on control board and check to see if temperature rapidly descends. If temp does descend rapidly, replace ribbon cable. <br> Check to see that contactors/relays are not stuck in the closed position. <br> Replace contactor if defective. <br> Check for foreign objects keeping contactor closed. |
| " 88888 " stuck in display | Check for stuck button by pressing any button. <br> If computer beeps or chirps: <br> Check control panel transformer (12 VAC) for proper operation. <br> Check TP1 for at least 10.5 VAC. <br> Check TP2 for at least 4.99 VDC. <br> Check TP3 for at least 4.97 VDC. <br> If computer does not beep or chirp: <br> Check each button for movement. <br> Check that panel label has not been damaged in any way. <br> Replace button if defective. <br> Replace panel label. |
| Display has shelf "A" | > Read Programming Codes. |

## TROUBLESHOOTING EHS-PP / -PT

> To help troubleshoot the oven you should perform the following "Manual Override" test:
> Open drop down door located on the lower right side, directly below front panel.
> Turn back up toggle (on/off) switch to "on" position.
> Turn main power switch to "on" position.
> Check oven for normal operation.

## NO DISPLAY

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| Defective Power Switch (-PP only) | $>$ Confirm that toggle switch is getting correct voltage. <br> $>$ Check power switch for normal operation. |
| Defective Power Switch output on circuit board (JP37) | Confirm that JP37 has 5VDC in the off position and nominal voltage in the on position. <br> If JP37 has a constant 5VDC check toggle switch for normal operation. |
| Defective Control Transformer | Confirm that $208 / 240$ VAC is feeding primary coil. <br> $>$ Confirm that 24 VAC and 12 VAC is at JP40 ( 24 VAC across solid yellow wires and 12VAC from one solid yellow wire to yellow with red stripe). |
| Defective Display | Check ribbon cable connections. <br> Confirm that voltage is present at JP40. <br> If no voltage is present: <br> Replace control transformer. <br> If voltage is present: <br> Confirm that CPU has 5VDC at TP1 (this means that the CPU is getting correct voltage). <br> Confirm that CPU has 12VDC at TP2 (this means that the CPU is sending out the correct voltage). <br> If no voltage is present: <br> Replace CPU. <br> If voltage is present: <br> Replace display. |

IMPORTANT NOTICE: Power must be disconnected at source when disconnecting any ribbon cable or any connector from CPU or Display. Failure to do so will result in damage to the Display board and CPU.

NO MOTOR, MANUAL MODE

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :---: | :---: |
| Defective back-up toggle switch | $>$ Confirm that toggle switch is in the "ON" position. <br> $>$ Check toggle switch for normal operation. |
| Defective back-up relay | Check for 208/240VAC at relay coil. <br> If no voltage is present: <br> Confirm that points are making. <br> If voltage is present: <br> Replace relay. |
| Defective component transformer | $>$ Confirm that $208 / 240$ VAC is feeding primary coil. <br> $>$ Confirm that 24 VAC is at secondary coil. |
| Defective motor relay | Check for 24 VAC at relay coil. <br> If no voltage is present: <br> Confirm that points are making. <br> If voltage is present: <br> Replace relay. |
| Defective motor | Check for 208/240VAC across P1 and T7/T4. <br> If no voltage is present: <br> Confirm that wires have continuity. <br> If voltage is present: <br> Replace motor. |

## NO MOTOR, COMPUTER MODE

IMPORTANT NOTICE: Before trying to trouble shoot "No Motor in Computer Mode" confirm that motor is operational in "Manual Mode".

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| Defective output on CPU <br> board | $>$ Check for 24VAC at JP12 for high or JP13 for low (while oven is <br> calling for heat). |
|  | If no voltage is present: <br> $>\quad$ Board is operating correctly. <br> If voltage is present: <br> $>$ |

## TROUBLESHOOTING EHS-PP / -PT CONT'D

## NO HEAT, MANUAL MODE



## NO HEAT, COMPUTER MODE

IMPORTANT NOTICE: Before trying to trouble shoot "No Heat in Computer Mode" confirm that the oven heats in "Manual Mode".

| PROBABLE CAUSE | CORRECTIVE ACTION |
| :--- | :--- |
| Defective output on CPU <br> board | $>$ Check for 24VAC at JP11 (while oven is calling for heat). <br> If no voltage is present: <br> $>\quad$ Board is operating correctly. <br> If voltage is present: <br> $>\quad$ Replace CPU. |

## TROUBLESHOOTING EHS-PP / -PT CONT'D

## ANOMALIES

| PROBABLE CAUSE | CORRECTIVE ACTION |  |
| :--- | :--- | :--- |
| Display will intermittently <br> blank out | $>$ Check ribbon cable for good connections |  |
|  | $>$Check panel label buttons and confirm that none of the domes are <br> collapsed. |  |
|  | If domes are collapsed:  <br>  $>$ <br> Intermittently over heats or panel label.  <br> under cooks  | $>$ Check probe for proper resistance. |
|  | $>$ | Check ribbon connection for good connection. |
|  | $>$ | Check probe for good connection. |

## ELEMENT RESISTANCE

```
> 208 Volt 17\Omega
>240 Volt 23\Omega
> 480 Volt 60\Omega
```


## TRANSFORMER RESISTANCE

| $>$ | TRANSFORMER | Input | Primary | Secondary | Output |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| $>$ | $208 / 24$ Volt | $208 / 240$ Volt | $77 \Omega$ | $1 \Omega$ | 24 Volt |  |
| $>$ | $240 / 12$ Volt | $208 / 240$ Volt | $630 \Omega$ | $1 \Omega$ | 12 Volt |  |
| $>$ | $208 / 240-24 / 12$ | $208 / 240$ Volt | 208 V | 240 V | 12 V | 24 V |

## CONTACTOR RESISTANCE

| $>$ | CONTACTOR | Coil |
| :--- | :--- | :--- |
| $>$ 3 Pole 24 Volt coil | $6 \Omega$ |  |
| $>$ | 2 Pole 24 Volt coil (P \& B) (PP \& PT motor) | $35 \Omega$ |

## RELAY RESISTANCE

| $>$ RELAY | Coil |
| :--- | :--- |
| $>240 \mathrm{VAC}$ | $7.2 \mathrm{~K} \Omega$ |

## OVER-TEMP THERMOSTAT

> OVER-TEMP
> Wires \#21 and \#17
Normally closed

## DOOR SWITCH

$>$ Check switch between "COM" (common) and "NO" (normally open) contacts, insure switch closes approximately 3 to 4 inches before door closes.

## BLOWER FAN

$>$ Blower fan will rotate clockwise and should have a $5 / 8^{\prime \prime}$ gap between it and the back wall of the can.

## TECHNICAL DATA CONT'D

## AUTO/BYPASS SWITCH

The Auto / Bypass and Energy switch are located below the controls behind a pull down access panel.

- Auto/Bypass switch
- Energy switch

Normally in "OFF". The "ON" position will interrupt power to the computer and allow use of the back-up thermostat.

Normally in "HIGH" for 11 kW heats. "LOW" WILL PROVIDE 8.25 kW heat. Not provided on Steam convection ovens.

## LINE AMPERAGE, WATTAGE, AND PROPER PHASING

| MODEL | KW per connection | Nominal Amps Per Line |  |  |  |  |  | Single Phase |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Three Phase |  |  |  |  |  |  |  |
|  |  | 208 Volt |  |  | 240 Volt |  |  | 208 V | 240 V |
|  |  | L1 | L2 | L3 | L1 | L2 | L3 |  |  |
| EHS | 7.8 | 23.3 | 20.8 | 23.3 | 20.2 | 18 | 20.2 | 38.9 | 33.8 |


| PHASING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| THREE PHASE |  | L3 | L1 | L2 |
| L1 | L2 | 3,6 | $1,3,5$ | $2,4,6$ |
| 1,4 | 2,5 |  |  |  |

## EHS-PT / PP COOKING CURVE CONVERSION

| Old Style Purple | New Style Platinum / Purple Plus |
| :---: | :---: |
| 0 | $0 \%$ |
| 1 | $17 \%$ |
| 2 | $26 \%$ |
| 3 | $40 \%$ |
| 4 | $50 \%$ |
| 5 | $56 \%$ |
| 6 | $63 \%$ |
| 7 | $71 \%$ |


| TEMP | RESISTANCE | VOLT DROP | TEMP | RESISTANCE | VOLT DROP |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $>70$ | 556 | 1.11 | $>290$ | 881 | 1.76 |
| $>80$ | 569 | 1.14 | $>300$ | 897 | 1.79 |
| $>90$ | 583 | 1.17 | $>310$ | 914 | 1.83 |
| $>100$ | 596 | 1.19 | $>320$ | 931 | 1.86 |
| $>110$ | 610 | 1.22 | $>330$ | 948 | 1.90 |
| $>120$ | 623 | 1.25 | $>340$ | 965 | 1.93 |
| $>130$ | 637 | 1.27 | $>350$ | 983 | 1.97 |
| $>140$ | 651 | 1.3 | $>360$ | 1000 | 2.00 |
| $>150$ | 665 | 1.33 | $>370$ | 1018 | 2.04 |
| $>160$ | 678 | 1.36 | $>380$ | 1036 | 2.07 |
| $>170$ | 694 | 1.39 | $>390$ | 1054 | 2.11 |
| $>180$ | 709 | 1.42 | $>400$ | 1072 | 2.14 |
| $>190$ | 724 | 1.45 | $>410$ | 1090 | 2.18 |
| $>200$ | 739 | 1.48 | $>420$ | 1109 | 2.22 |
| $>210$ | 754 | 1.51 | $>430$ | 1127 | 2.25 |
| $>220$ | 769 | 1.54 | $>440$ | 1146 | 2.29 |
| $>230$ | 785 | 1.57 | $>450$ | 1165 | 2.33 |
| $>240$ | 800 | 1.60 | $>460$ | 1184 | 2.37 |
| $>250$ | 816 | 1.63 | $>470$ | 1204 | 2.41 |
| $>260$ | 832 | 1.66 | $>480$ | 1223 | 2.45 |
| $>270$ | 848 | 1.70 | $>490$ | 1243 | 2.49 |
| $>280$ | 864 | 1.73 | $>500$ | 1263 | 2.53 |

## NOTE

Probe is factory checked at $350^{\circ} \mathrm{F}$. Must be completely disconnected from circuit board when measuring probe resistance. Display will read "HELP" if probe is open or unplugged. Any probe resistance can be multiplied by 2 milli-amps (.002) to determine voltage drop.

## TECHNICAL DATA CONT'D

## EHS-C MODEL STRAPPING

The Front Control panel of the Lang "Purple" computer must be configured to match the model of oven it is being installed in. To configure the front control panel, you must change the arrangement of the Strapping Bars located at the bottom of the circuit board just above the ribbon connection. Each model has its own strapping configuration, which must be set by the service technician. Follow the diagram below for the proper strapping configuration.


## TECHNICAL DATA CONT'D

## EHS-C TEST POINT LAYOUT



## TECHNICAL DATA CONT'D

## EHS-PP / -PT TEST POINT LAYOUT



## EHS-T 208/240 WIRING DIAGRAM



EHS-AP 208/240 WIRING DIAGRAM



EHS-PP 208/240 WIRING DIAGRAM



EHS-PT 208/240 WIRING DIAGRAM


EHS-PT 480 WIRING DIAGRAM


| DESCRIPTION | PART NO. |
| :--- | ---: |
| Element EHS Oven 208 Volt 5000 Watts | $11090-23$ |
| Element EHS Oven 240 Volt 5000 Watts | $11090-24$ |
| Stacking Pins | $20108-01$ |
| Motor 1/3 HP 115/208/240 Volt | $30200-12$ |
| Switch Toggle On-Off | $30303-06$ |
| Thermostat Safety 490$F$ Open | $60102-102$ |
| Thermostat 450F Oven | $30402-27$ |
| Terminal Block 3 Pole | $30500-09$ |
| Contactor 3 Pole 208/240 VAC | $30700-05$ |
| Contactor 2 Pole 208/240 VAC | $30701-03$ |
| Timer Mechanical Long Ring | $30801-01$ |
| Fuse 15 Amp | $30900-10$ |
| Fuse Holder 15 Amp | $30901-08$ |
| Pilot Light 208/240V 6" Lead Black Body | $31601-01$ |
| Door Handle 11 1/2" Long Black "T" Style | $50800-12$ |
| Complete Door Assembly | $51100-53$ |
| Baffle | $60101-621$ |
| Door Magnet | $60102-147$ |
| Top Panel | $60102-136$ |
| Rear Panel | $60102-1361$ |
| Right Hand Panel | $60102-1364$ |
| Switch, Plunger | $60102-40$ |
| Switch, Plunger Oven Door (After V-27971 Except Reversible door) | $30301-11$ |
| Switch Micro Convection Oven Door (Before V-27971) | $51100-18$ |
| Door Seal | $60102-97$ |
| Hinge Bracket Assembly, Upper and Lower | $50313-030$ |
| Knob Manual Timer | $70701-09$ |
| Knob Thermostat 450$F ~ O v e n ~$ | $70701-16$ |
| Window Assembly, Oven Door | $71301-04$ |
| Blower Wheel | $71500-06$ |
| Rack | $50200-34$ |
| Rack Slide | $50200-83$ |

## EHS-AP PARTS LIST

| DESCRIPTION | PART NO. |
| :--- | ---: |
| Element EHS Oven 208 Volt 7500 Watts | $11090-20$ |
| Element EHS Oven 240 Volt 7500 Watts | $11090-21$ |
| Element EHS Oven 480 Volt 7500 Watts | $11090-22$ |
| Stacking Pins | $20108-01$ |
| Motor 1/3 HP 480 Volt 2 Speed | $30200-16$ |
| Motor 1/3 HP 208/240 Volt 2 Speed | $30200-17$ |
| Switch Toggle On-Off | $30303-06$ |
| Switch 12 Position | $30304-16$ |
| Thermostat Safety 490F Open | $60102-102$ |
| Terminal Ilock 3 Pole | $30501-02$ |
| Contactor 3 Pole 24 VAC | $30700-06$ |
| Contactor 2 Pole 24 VAC | $30701-05$ |
| Timer, Electric | $30800-05$ |
| Buzzer, Electric Timer | $30802-02$ |
| Transformer 480/240 VAC | $31400-04$ |
| Transformer 120-208-240/24 VAC | $3100-07$ |
| Pilot Light | $31601-07$ |
| Circuit Board Temperature Control | $40101-19$ |
| Probe Temperature Sensor | $41100-12$ |
| Oven Rack | $50200-34$ |
| Oven Rack Slide | $50200-83$ |
| Door Handle 11 1/2" Long Black "T" Style | $50800-12$ |
| Complete Door Assembly | $51100-53$ |
| Baffle | $60101-621$ |
| Door Magnet | $60102-147$ |
| Top Panel | $60102-136$ |
| Rear Panel | $60102-1361$ |
| Right Hand Panel | $60102-1364$ |
| Switch, Plunger | $60102-40$ |
| Switch, Plunger Oven Door (After V-27971 Except Reversible door) | $30301-11$ |
| Switch Micro Convection Oven Door (Before V-27971) | $51100-18$ |
| Door Seal | $60102-97$ |
| Panel Label | $60301-25$ |
| Hinge Bracket Assembly, Upper and Lower | $50313-030$ |
| Knob Time/Temperature Control | $70701-28$ |
| Window Assembly, Oven Door | $71301-04$ |
| Blower Wheel | $71500-06$ |

## EHS-C PARTS LIST

| DESCRIPTION | PART NO. |
| :--- | :--- |
| Element EHS Oven 208 Volt 7500 Watts | $11090-20$ |
| Element EHS Oven 240 Volt 7500 Watts | $11090-21$ |
| Element EHS Oven 480 Volt 7500 Watts | $11090-22$ |
| Stacking Pins | $20108-01$ |
| Motor 1/3 HP 480 Volt | $30200-03$ |
| Motor 1/3 HP 115/208/240 Volt | $30200-12$ |
| Switch Toggle On-Off | $30303-06$ |
| Switch Toggle Spring Return | $30303-16$ |
| Thermostat Safety 490F Open | $60102-102$ |
| Thermostat 450F Oven | $30402-27$ |
| Terminal Block 3 Pole (After D-70027) | $30500-09$ |
| Terminal Block 24 Position Quick Disconnect (After D-70027) | $30503-01$ |
| Relay 240 VAC | $30600-02$ |
| Contactor 3 Pole 24 VAC | $30700-06$ |
| Contactor 2 Pole 208/240 VAC | $30701-03$ |
| Cable Ribbon Assembly (After D-70027) | $3110-01$ |
| Transformer 480/240 VAC | $3100-04$ |
| Transformer 120-208-240/24 VAC | $31400-07$ |
| Transformer 240/12 VAC | $31400-26$ |
| Circuit Board Assembly Buzzer (After D-70027) | $40102-10$ |
| Circuit Board Front Panel (After D-70027) | $40102-20$ |
| Circuit Board Microprocessor (After D-70027) | $40102-44$ |
| Circuit Board Upgrade Kit (Before D-7027) | $60101-53$ |
| Snubber Low Voltage On Coil, 3-Pole Contactor | $40705-02$ |
| Snubber Hi Voltage Contactor Circuit Feed 208/240V | $40705-04$ |
| Snubber Hi Voltage Across Poles, 3-Pole Contact 208/240V | $40705-05$ |
| Snubber Low Voltage 24 Pole Terminal Block 480V | $40705-08$ |
| Snubber Hi Voltage 24 Pole Terminal Block 480V | $40705-09$ |
| Suppressor Low Voltage 24 Pole Terminal Block | $40705-10$ |
| Suppressor Hi Voltage 24 Pole Terminal Block | $40705-11$ |
| Probe Temperature Sensor | $41100-12$ |
| Door Handle 11 1/2" Long Black "T" Style | $50800-12$ |
| Complete Door Assembly | $51100-53$ |
| Baffle | $60101-621$ |
| Door Magnet | $60102-147$ |
| Top Panel | $60102-136$ |
| Rear Panel | $60102-1361$ |
| Right Hand Panel | $60102-1364$ |
| Switch, Plunger | $60102-40$ |
| Switch, , Plunger Oven Door (After V-27971 Except Reversible door) | $30301-11$ |
| Switch Micro Convection Oven Door (Before V-27971) | $5100-18$ |
| Door Seal | $60102-97$ |
| Panel Label, Purple | $60301-42$ |
| Panel Label, Braum's | $60301-81$ |
| Hinge Bracket Assembly, Upper and Lower | $50313-030$ |
| Knob Thermostat 450F Oven | $70701-19$ |
| Window Assembly, Oven Door | $7301-04$ |
| Blower Wheel | $71500-06$ |
| Rack | $50200-34$ |
| Rack Slide | $50200-83$ |


| DESCRIPTION | PART NO. |
| :---: | :---: |
| Element EHS Oven 208 Volt 7500 Watts | 11090-20 |
| Element EHS Oven 240 Volt 7500 Watts | 11090-21 |
| Element EHS Oven 480 Volt 7500 Watts | 11090-22 |
| Stacking Pins | 20108-01 |
| Motor 1/3 HP 480 Volt 2 Speed | 30200-16 |
| Motor 1/3 HP 208/240 Volt 2 Speed | 30200-17 |
| Switch Toggle On-Off | 30303-06 |
| Thermostat Safety $490^{\circ} \mathrm{F}$ Open | 60102-102 |
| Thermostat $450^{\circ} \mathrm{F}$ Oven | 30402-27 |
| Terminal Block 3 Pole | 30500-09 |
| Terminal Block 24 Position Quick Disconnect | 30503-01 |
| Relay 240 VAC | 30600-02 |
| Contactor 3 Pole 24 VAC (Heat) | 30700-06 |
| Contactor 2 Pole 24 VAC (Motor) | 30701-05 |
| Cable Ribbon Assembly | 31110-13 |
| Transformer 480/240 VAC | 31400-04 |
| Transformer 240/24 VAC | 31400-10 |
| Transformer 240/12 VAC | 31400-26 |
| Circuit Board Display | 40102-24 |
| Circuit Board Microprocessor | 40102-26 |
| Probe Temperature Sensor | 41100-12 |
| Oven Rack | 50200-34 |
| Oven Rack Slide | 50200-67 |
| Door Handle 11 1/2" Long Black "T" Style | 50800-12 |
| Complete Door Assembly | 51100-53 |
| Baffle | 60101-621 |
| Door Magnet | 60102-147 |
| Top Panel | 60102-136 |
| Rear Panel | 60102-1361 |
| Right Hand Panel | 60102-1364 |
| Switch, Plunger | 60102-40 |
| Switch, Plunger Oven Door (After V-27971 Except Reversible door) | 30301-11 |
| Switch Micro Convection Oven Door (Before V-27971) | 51100-18 |
| Door Seal | 60102-97 |
| Panel Label, Purple Plus | 60101-7661 |
| Hinge Bracket Assembly | 50313-030 |
| Knob Thermostat $450^{\circ} \mathrm{F}$ Oven | 70701-28 |
| Window Assembly, Oven Door | 71301-04 |
| Blower Wheel | 71500-06 |
| Wiring Harness, Element | EH-550 |
| Wiring Harness, Power Switch | EH-554 |
| Wiring Harness, High Voltage Control | EH-551 |
| Wiring Harness, Low Voltage Control | EH-553 |


| DESCRIPTION | PART NO. |
| :--- | :--- |
| Element EHS Oven 208 Volt 7500 Watts | $11090-20$ |
| Element EHS Oven 240 Volt 7500 Watts | $11090-21$ |
| Element EHS Oven 480 Volt 7500 Watts | $11090-22$ |
| Stacking Pins | $20108-01$ |
| Motor 1/3 HP 480 Volt 2 Speed | $30200-16$ |
| Motor 1/3 HP 208/240 Volt 2 Speed | $30200-17$ |
| Switch Toggle On-Off | $30303-06$ |
| Thermostat Safety 490ㅇ Open | $60102-102$ |
| Thermostat 450F Oven | $30402-27$ |
| Terminal Block 3 Pole | $30501-02$ |
| Terminal Block 24 Position Quick Disconnect | $30503-01$ |
| Relay 240 VAC | $30600-02$ |
| Contactor 3 Pole 24 VAC (Heat) | $30700-06$ |
| Contactor 2 Pole 24 VAC (Motor) | $30701-05$ |
| Cable Ribbon Assembly |  |
| Transformer 480/240 VAC | $31110-13$ |
| Transformer 240/24 VAC | $31400-04$ |
| Transformer 240/12 VAC | $31400-10$ |
| Circuit Board Display | $31400-26$ |
| Circuit Board Microprocessor | $40102-25$ |
| Probe Temperature Sensor | $40102-26$ |
| Oven Rack | $41100-12$ |
| Oven Rack Slide | $50200-34$ |
| Door Handle 11 1/2" Long Black "T" Style | $50200-67$ |
| Complete Door Assembly | $50800-12$ |
| Baffle | $51100-53$ |
| Door Magnet | $60101-621$ |
| Top Panel | $60102-147$ |
| Rear Panel | $60102-136$ |
| Right Hand Panel | $60102-1361$ |
| Switch, Plunger | $60102-1364$ |
| Switch, Plunger Oven Door (After V-27971 Except Reversible door) | $60102-40$ |
| Switch Micro Convection Oven Door (Before V-27971) | $30301-11$ |
| Door Seal | $51100-18$ |
| Panel Label, Purple Plus | $60102-97$ |
| Hinge Bracket Assembly, Upper and Lower | $60101-7662$ |
| Knob Thermostat 450ํ Oven | $50313-030$ |
| Window Assembly, Oven Door | $70701-28$ |
| Blower Wheel | $71301-04$ |
| Wiring Harness, Element | $71500-06$ |
| Wiring Harness, Power Switch | EH-550 |
| Wiring Harness, High Voltage Control | EH-554 |
| Wiring Harness, Low Voltage Control | EH-551 |
|  | EH-553 |

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