

DEC & HEC SERIES ELECTRIC CONVECTION OVENS

MODEL

DEC5	ML-126749
HEC5	ML-126750
HEC5D	ML-126751
HEC5X	ML-126753
HFC5DX	MI -126754



701 S. RIDGE AVENUE TROY, OHIO 45374-0001

937 332-3000

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Installation, Operation and Care of DEC & HEC SERIES ELECTRIC CONVECTION OVENS

SAVE THESE INSTRUCTIONS

GENERAL

The DEC & HEC Series Electric Convection Ovens feature a 500°F thermostat, timer, porcelain interior and a two-speed, ½ HP blower motor as standard equipment. Ovens equipped with standard voltages are 208 or 240 V, 60 Hz, single- or three-phase. Ovens equipped for 480 V, 60 Hz, single- or three-phase electrical specifications are optional.

The DEC & HEC Series Oven is a single cavity oven furnished with five racks. On DEC ovens, independently opening doors are standard; simultaneously opening doors with chain mechanism underneath are optional. On HEC ovens, simultaneously opening doors with chain mechanism underneath are standard; independently opening doors are optional. Oven lights with on-off switch are standard on all models.

An open stand with lower storage rack is available as an option.

Stacked ovens are furnished with either Stacking Kit ELECLEG-STACK (8" LEGS) or Stacking Kit ELECCST-STACK (CASTERS) for mounting one oven on top of the other.

Additional racks are available as accessories.

Features of the models are shown below:

FEATURES & OPTIONS

Model	Oven Interior Depth	Oven Exterior Depth	Thermostat	Timer	Roast & Hold	5 Hr. Timer	Stack Kit with Legs *	Stack Kit with Casters *	Legs with Feet	Legs with Casters	Stand with Rack & Feet	Stand with Rack & Casters
DEC5	26 ¹ / ₂ " (67.3 cm)	41 ¹ / ₂ " (105.4 cm)	Solid State	1 Hr. Dial	NA	Opt.	Opt.	Opt.	Std.	Opt.	Opt.	Opt.
HEC5	26 ¹ / ₂ " (67.3 cm)	41 ¹ / ₂ " (105.4 cm)	Solid State	1 Hr. Dial	NA	Opt.	Opt.	Opt.	Std.	Opt.	Opt.	Opt.
HEC5D	26 ¹ / ₂ " (67.3 cm)	41 ¹ / ₂ " (105.4 cm)	Computer	24 Hr. Digital	Std.	NA	Opt.	Opt.	Std.	Opt.	Opt.	Opt.
HEC5X	30 ¹ / ₂ " (77.5 cm)	45 ¹ / ₂ " (115.6 cm)	Solid State	1 Hr. Dial	NA	Opt.	Opt.	Opt.	Std.	Opt.	Opt.	Opt.
HEC5DX	30 ¹ / ₂ " (77.5 cm)	45 ¹ / ₂ " (115.6 cm)	Computer	24 Hr. Digital	Std.	NA	Opt.	Opt.	Std.	Opt.	Opt.	Opt.

^{*} With Two Stacked Ovens Only.

INSTALLATION

UNPACKING

Immediately after unpacking the oven, check for possible shipping damage. If the oven is found to be damaged, save the packaging material and contact the carrier within 15 days of delivery.

Prior to installation, verify that the electrical service agrees with the specifications on the oven data plate, located on the inside of the top front cover.

Do not use the doors or their handles to lift the oven.

LOCATION

The installation location must allow adequate clearances for servicing and proper operation. For solid state and digitally controlled models, there must be 18" (45 cm) of clearance on the right side of the oven from any open flame.

INSTALLATION CODES AND STANDARDS

In the United States, install the oven in accordance with: 1) State and local codes; 2) National Electrical Code, NFPA-70 (latest edition) and 3) NFPA Standard #96, *Vapor Removal from Cooking Equipment* (latest edition), available from National Fire Protection Association, Batterymarch Park, Quincy, MA 02269.

In Canada, install the oven in accordance with: 1) Local codes; 2) Canadian Electrical Code, CSA Standard C22.2 No. 1 (latest edition) and 3) Canadian Standard for Commercial Cooking Equipment CSA Standard C22.2 No.109 (latest edition).

INSTALLING BASIC OVEN

The basic oven must be installed on legs or mounted on a modular stand. Installations on concrete bases or other supports restricting air circulation underneath the oven is not advisable and may void the warranty. If using the modular stand, set the oven on the stand after unpacking.

ASSEMBLING THE LEGS TO THE SINGLE OVEN

The legs must be installed on the bottom of the oven. Gently position the oven on its left side, taking care not to cause scratches or damage.

Attach each of the four leg assemblies to the bottom of the oven with the 24 bolts and lockwashers (six bolts and lockwashers per leg). Carefully raise the oven to its normal position.

LEVELING

Adjust the legs to ensure that the oven racks are level in the final installed position.

CASTERS

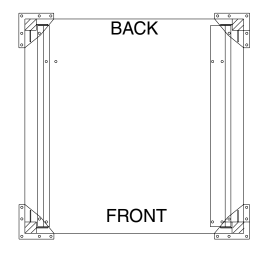
If the oven is to be installed on casters, assemble the casters to the legs provided. Then attach the caster-leg units to the oven at each corner using the 24 bolts and lockwashers (six bolts and lockwashers per leg). Place the locking casters on the front legs and nonlocking casters on the rear legs.

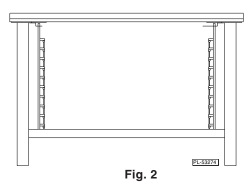
ASSEMBLING THE STAND TO THE OVEN

Attach each of the four leg assemblies to the bottom of the oven with the 24 bolts and lockwashers (six per leg). Carefully raise the oven to the normal position.

Attach the undershelf to the legs with eight bolts and lockwashers (two per leg).

Install the rack guides into the shelf at the desired locations (for pan or flat rack), then attach the rack supports to the top end of the rack guides. Attach rack supports to the leg assembly by removing one middle bolt and reattaching the back through the end holes in the rack support (Fig. 2).





ELECTRICAL CONNECTIONS

WARNING: ELECTRICAL AND GROUNDING CONNECTIONS MUST COMPLY WITH THE APPLICABLE PORTIONS OF THE NATIONAL ELECTRICAL CODE ANSI/NFPA70 (LATEST EDITION) AND/OR OTHER LOCAL ELECTRICAL CODES.

WARNING: DISCONNECT ELECTRICAL POWER SUPPLY AND PLACE A TAG AT THE DISCONNECT SWITCH TO INDICATE THAT YOU ARE WORKING ON THE CIRCUIT.

Remove the wiring compartment cover on the front of the oven. Remove the appropriate knockout on the bottom of the oven and attach the power supply conduit to the bottom of the oven.

Comply with the wiring diagram (located inside the right side panel) when making connections to the electrical supply lines.

Replace the wiring compartment cover and right side panel. Turn on the power supply.

ELECTRICAL DATA

	208-240 V 480 V NOMINAL AMPERES PER LINE WIRE																		
	TOTAL 3-PHASE LOADING 3-PHASE LOADING 3-PHASE								1-1	1-PHASE									
	KW	KW	PER P	HASE	E KW PER PHASE 208 V 240 V 480 V														
		L1-L2	L2-L3	L1-L3	L1-L2	L2-L3	L1-L3	L1	L2	L3	L1	L2	L3	L1	L2	L3	208 V	240 V	480 V
Single Oven	12.5	4	4	4.5	4	4	4.5	35	33	35	33	29	33	14.4	15.3	15.3	60	52	26
Stacked Oven	25	8	8	9	8	8	9	70	66	70	66	58	66	28.8	30.6	30.6	120	104	52

ASSEMBLING STACKED OVENS

Unpack the ovens and the stack kit. Position the oven to be used as the bottom oven on its left side for access to the oven bottom, taking care not to scratch or damage it.

Attach the four leg assemblies with the 24 bolts and lockwashers (six per leg).

Place the lower oven (with legs) on the floor and remove two ⁷/₁₆" (11 mm) diameter knockouts on each side of the top cover.

Install two locating studs to the bottom of the top oven per stacking kit instructions.

Move the oven with legs to the installed position. Place the upper oven on top of the lower oven using the locating studs.

Remove the optional rear panel, if provided, from the TOP oven. Install the Stacking Flue (Fig. 3) with the four screws provided. Replace the top oven rear panel, if provided.

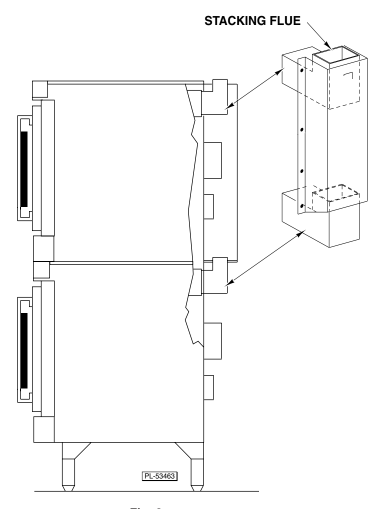


Fig. 3

ELECTRICAL CONNECTIONS (Stacked Ovens)

WARNING: ELECTRICAL AND GROUNDING CONNECTIONS MUST COMPLY WITH THE APPLICABLE PORTIONS OF THE NATIONAL ELECTRICAL CODE AND/OR OTHER LOCAL ELECTRICAL CODES.

WARNING: DISCONNECT ELECTRICAL POWER SUPPLY AND PLACE A TAG AT THE DISCONNECT SWITCH TO INDICATE THAT YOU ARE WORKING ON THE CIRCUIT.

Make sure that the electrical power supply agrees with the specifications on the oven data plate, the wiring diagram on the oven and Electrical Data, page 5.

- 1. Wires to connect both ovens are provided with each oven. Carefully route these leads from the top oven through the bushing (supplied with the stacking kit) through the electrical access knockout holes common to both ovens.
- 2. Connect wires X, Y and Z from the upper oven to the lower oven per the wiring diagram using wire nuts provided. Attach the power supply conduit to the bottom of the lower oven. Connect the power supply leads to the line side of the terminal block on the bottom oven.
- 3. Finally, inspect and check all wiring and terminal connections for tightness or pinch points (cover on oven frame).
- 4. Refer to reference drawing 426986 supplied with the stacking kit for electrical connection instructions.
- 5. Refer to instructions supplied with the stacking kit for marking the combined electrical load information to the electrical data plate of the bottom oven.

OPERATION

WARNING: THE OVEN AND ITS PARTS ARE HOT. USE CARE WHEN OPERATING, CLEANING OR PERFORMING ANY MAINTENANCE.

CONTROLS — MODELS DEC5/HEC5/HEC5X



PL-53496

MOISTURE VENT DAMPER

 Open the damper to exhaust excess moisture. Close the damper when cooking dry products. Select settings between OPEN and

CLOSED for optimum performance.

POWER Switch – ON - Turns oven control circuits on.

- OFF - Turns oven control circuits off.

COOL DOWN - Allows the fan motor to run with the doors ajar to

speed oven cooling.

ON LIGHT (Amber) – Lit when POWER SWITCH is turned to ON.

HEAT LIGHT (White) — Comes on and goes off when the heating elements cycle on and off.

TEMPERATURE – Controls oven temperature.

TIMER – Use to set the cooking time. Alarm sounds continuously when time

has elapsed to 0. Turn the timer OFF to silence the alarm. The timer does not turn the oven off. Keep timer set to OFF when the oven is

not in use.

FAN SPEED – Adjust air velocity in the oven cavity.

HI - Normal operating speed.

LOW - Use this setting when cooking a delicate product like

meringue, which could blow around in the oven.

LIGHTS – ON - Turns the interior lights on.

OFF - Turns the interior lights off.

BEFORE FIRST USE (All Models)

Before using the oven for the first time, it must be burned off to release any odors that might result from heating the new surfaces in the chamber.

- 1. Using a clean damp cloth, wipe the inside of the oven, including the racks.
- 2. Close the oven doors, turn the Power Switch ON, turn the Thermostat to 300°F (149°C) and allow the oven to cycle for 6 to 8 hours before turning the Power Switch OFF.

USING MODELS HEC5/HEC5X

Preheating

- 1. Turn POWER SWITCH to ON. Amber ON light will come on, indicating that power to oven is on.
- 2. Set Thermostat as desired. Refer to COOKING GUIDELINES for suggested temperatures and times for various products.
- 3. Prepare product and place in suitable pans. When white HEAT light goes off, oven has reached desired preheat temperature.

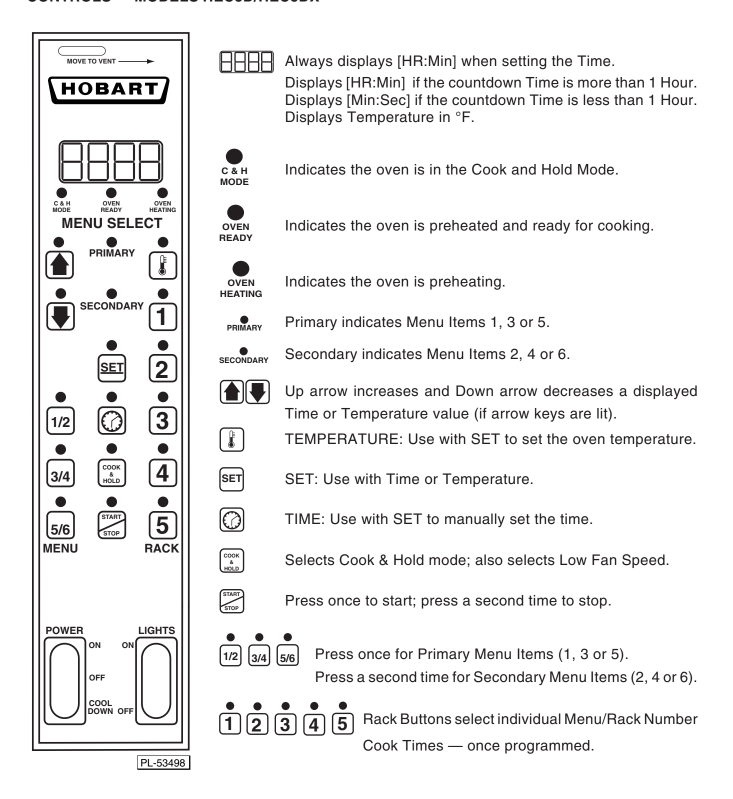
Cooking

- 1. Open doors and load the product into the oven. Place pans in the center of the racks. Close doors.
- 2. Set the Timer. After the preset time lapses, turn TIMER to OFF position to stop alarm.
- 3. When product is done, open doors and carefully remove cooked product from the oven. Care should be taken when wiping up any spills, as oven is still hot.

End of Day

- 1. Turn Thermostat to OFF.
- 2. Turn POWER SWITCH to COOL DOWN. Leave doors open while the fan is on to cool the oven.
- 3. When oven has cooled sufficiently, turn POWER SWITCH to OFF and clean the oven.

CONTROLS — MODELS HEC5D/HEC5DX



MANUALLY SETTING THE TEMPERATURE AND COOK TIME

To Set the Temperature

- 1. Press the SET button. Press the TEMPERATURE button; *StPt* displays to indicate Setpoint.
- 2. Use the Up and Down arrow keys to increase or decrease the displayed Temperature value.
- 3. Press the SET button again to save the Temperature setpoint in the computer.

To Set the Cook Time

- 1. Press the SET button. Press the TIME button. *Tine* displays to indicate TIME.
- 2. Use the Up and Down arrow keys to increase or decrease the displayed Cook Time (HR:Min).
- 3. Press the SET button again to save the Time setting in the computer.

To Start Cooking

- 1. Press the START/STOP button.
- 2. The manual Cook Time counts down to 00:00. Displays [HR:Min] above 1 hour; [Min:Sec] below.
- 3. The buzzer will sound. To silence the buzzer, press the START/STOP button again.
- 4. The control retains the manual settings for Temperature and Time.

TO PROGRAM MENU ITEM AND RACK NUMBER COOK TIMES

Factory Preset and Programmable Cook Times are shown in the table, below:

MENU	MENU	FACTORY PRESET	PROGRAMMABLE VALUES										
SELECTION	ITEM	MENU ITEM COOK TIME	MENU ITEM COOK TIME	RACK 1 COOK TIME	RACK 2 COOK TIME	RACK 3 COOK TIME	RACK 4 COOK TIME	RACK 5 COOK TIME					
1/2 Primary	1	10 min.											
1/2 Secondary	2	15 min.											
3/4 Primary	3	20 min.											
3/4 Secondary	4	25 min.											
5/6 Primary	5	30 min.											
5/6 Secondary	6	35 min.											

The Primary indicator light with Menu 1/2 selects Menu Item 1 (Factory Preset Cook Time = 10 minutes). The Secondary indicator light with Menu 1/2 selects Menu Item 2 (Factory Preset Cook Time = 15 minutes). This is similar, for Menu Buttons 3/4 or 5/6. Any Menu Item Cook Time can be changed using the procedure below. Rack number Cook Times may be programmed if desired but are not required.

To Change the Time Setting for any Menu Item (1 - 6)

- 1. To enter program mode, press and hold the Up and Down arrow buttons until PrOG displays.
- 2. Select the Menu Item to be programmed (1-6). *Tine* displays to indicate TIME. Use the Up and Down arrow buttons to increase or decrease the Menu Item's COOK TIME. Repeat this step for any other Menu Items.
- 3. Press the START/STOP button; LOC displays. Press the START/STOP button a second time to save the Menu Item(s)' COOK TIME(s).
- 4. Press the START/STOP button once to begin cooking (with the Menu Item's Cook Time). To exit, press the START/STOP button a second time.

To Program Individual Rack Number Cook Times for a Menu Item

- 1. To enter program mode, press and hold the Up and Down arrow buttons until PrOG displays.
- 2. Select the Menu Item to be programmed (1-6); Tine displays to indicate TIME.
- 3. Then select the rack number (1-5). [t 1] indicates rack 1; [t 2] indicates rack 2 and so on. Use the Up and Down arrows to increase or decrease the COOK TIME for any rack number.
- 4. Press the START/STOP button; *LOC* displays. Press the START/STOP button a second time to save the Menu/Rack Number's COOK TIME(s).
- 5. To exit program mode, press START/STOP twice.

Always Set the Temperature Before Setting the Time

1. Press the SET button. Press the TEMPERATURE button; *StPt* displays. Use the Up and Down arrow keys to increase or decrease the temperature. To save, press the SET button again.

At startup, the display will initially show a GROWING BAR. When the oven temperature reaches the Set Point, the set temperature displays. The READY light is lit, the HEAT light goes out and the oven is ready for you to select the Cook Time, Menu Item Cook Time or Menu/Rack Number Cook Time.

Starting a Timed Cycle On All Racks

- 1. Open the door; *door* will display.
- 2. Place the desired product on any of the five racks.
- 3. Close the door. The display should return to the set temperature or the GROWING BAR.
- 4. Press the Menu Key once for Primary or twice for Secondary to select a Menu Item Cook Time.
- 5. Press the START/STOP button. Pressing the START/STOP button after making a menu selection will time all racks for the selected menu time.
- 6. The timer will count down the time remaining for the Menu Item Cook Time.
- 7. When the time has counted down to 00:00, the buzzer will sound and all Rack Buttons will flash.
- 8. To silence the buzzer, press the START/STOP button.

Starting a Timed Cycle Using Programmed Individual Menu/Rack Number Cook Time(s)

- 1. After the set temperature is reached, open the door; *door* displays. Place product(s) in oven.
- 2. Close the door. The display returns to the set Temperature or the GROWING BAR.
- 3. Select the Menu Item (once for Primary or twice for Secondary) and the Rack Number to select the Menu/Rack Number Cook Time. If using simultaneous cook times, select the other Menu/Rack Number's.
- 4. The timer selects the rack number with the shortest cook time and counts down to 00:00.
- 5. The buzzer sounds and the rack number flashes. To silence the buzzer, press the flashing Rack Number.
- 6. Open the door; door displays. Remove the finished product and close the door.
- 7. The next shortest cook time displays, its rack number flashes and the time counts down to 00:00.
- 8. The buzzer sounds. Press the flashing Rack Number. Open the door, *door* displays. Remove the product and close the door.
- 9. Repeat steps 7 through 8 until all rack number's are done.

To Display the Actual Oven Temperature

1. Press and hold the Temperature button for 3 seconds to display Actual Oven Temp until released.

To End a Cooking Cycle

At the end of a cooking cycle, the alarm will sound. To silence the alarm and end a Menu Item cooking cycle, press START/STOP. To silence the alarm and end a rack number cooking cycle, press the Rack Number.

To cancel a cooking cycle which might have been started in error, press and hold the Rack Number button to be terminated and press START/STOP at the same time.

Door and Timing

Opening the door while loading additional product will interrupt all timing functions until the door is closed and the timer resumes. For example, if a product time had diminished to 1 minute and the door was opened for 30 seconds and then closed, the timer would still show 1 minute.

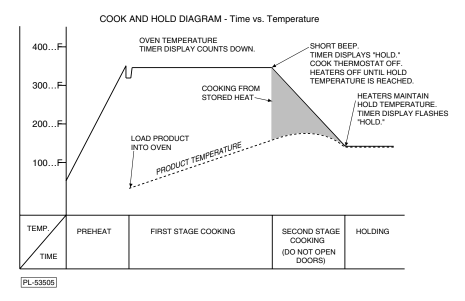
SETTING THE OVEN FOR COOK & HOLD

- 1. Press the COOK & HOLD button to select Cook & Hold.
- Set the first stage Temperature and the Cook Time as described in: MANUALLY SETTING THE TEMPERATURE AND COOK TIME. Press START/STOP to begin cooking.
- 3. The HOLD Temperature is preset by the computer control at 150°F (66°C).
- The LOW FAN SPEED is present during Cook & Hold. Use Cook & Hold to select LOW FAN SPEED.

COOK & HOLD OPERATION — Models HEC5D and HEC5DX

Cook & Hold roasts the product in two stages. During First Stage Cooking, the oven temperature is regulated by the Temperature setpoint and the Time setting. After the time counts down to 00:00, Second Stage Cooking begins. During Second Stage Cooking, the heating elements are off as the temperature in the oven declines to the Hold Temperature. The doors should remain closed during Second Stage Cooking.

When the Hold temperature is reached, the display flashes *HOLD*. Temperature in the oven will be maintained at the Hold temperature until the oven is turned off.



PROPER UTENSILS

The use of proper utensils can enhance oven operation. Medium and lightweight pans allow the product to warm faster. Roast meats in shallow pans deep enough to hold all juices yet allow free air circulation.

OPERATING HINTS

When using the convection oven for the first time with a particular food, check the degree of doneness periodically before the suggested time has elapsed. This will ensure the desired doneness is achieved.

Record your temperature and time settings for various products. The convection oven can provide consistent and repeatable results.

The convection oven is faster than conventional deck-type ovens; temperature settings are lower and cook times are shorter. Since recipes and foods are subject to many variations and tastes, the guidelines regarding Times and Temperatures in this manual are SUGGESTIONS ONLY. Experiment with your food products to determine the cooking temperatures and times that give you the best results.

NOTE: For a more even bake in models HEC5X and HEC5DX, place the pans horizontally in the center of the oven rack and decrease the suggested cooking temperature by 50°F (10°C).

COOKING GUIDELINES

The information in the Cooking Guidelines chart is suggested only. Cooking times for various products may be different depending on the brand, consistency and the chef's preferences for taste and presentation. The times below may require adjustments. Note the times and temperatures of your preferred results for future use. The preheating time for all of the following is 15 minutes. The computer control's Holding Temperature is preset at 150°F (66°C) and cannot be changed.

COOKING GUIDELINES (HOLDING FEATURE)

Product	Amount lbs. (kg)	Cooking Temp. °F (°C)	Cooking Time Hours	Min. Hold Time Hours	Max. Internal Cook Temp. °F (°C)	Internal Hold Temp. °F (°C)
Prime Rib	20 (9.06)	225 (107)	5	4	140 (60)	
Rib Eye Boneless	12 (5.43)	225 (107)	3	4	140 (60)	
Top Round	20 (9.06)	225 (107)	5	4	140 (60)	
Steamship Round	20 (9.06)	225 (107)	7	2	140 (60)	
Bottom Round	20 (9.06)	225 (107)	5	8	140 (60)	
Boneless Strip Loin	12 (5.43)	225 (107)	3	4	140 (60)	
Whole Tenderloin	6 (2.71)	225 (107)	2	2	140 (60)	
Top Sirloin Butt	14 (6.34)	225 (107)	3	4	140 (60)	
Beef Short Ribs	10 (4.53)	225 (107)	4	4	165 (74)	
Cube Steaks	10 (5.43)	225 (107)	3	3	180 (82)	
Beef Back Ribs	30 (13.6)	225 (107)	5	4	175 (79)	
Beef Stew	10 (5.43)	225 (107)	4	6	175 (79)	150 (66)
Corned Beef	12 (5.43)	250 (121)	4	4	165 (74)	150 (66)
Fresh Ham	12 (5.43)	250 (121)	6	4	165 (74)	
Cooked Cured Ham	12 (5.43)	250 (121)	4	4	135 (57)	
Pork Back Ribs	10 (4.53)	250 (121)	5	3	175 (79)	150 (66)
Pork Spare Ribs	30 (13.6)	250 (121)	5	4	175 (79)	150 (66)
Fresh Sausages	10 (4.53)	225 (107)	2	5 (Max)	175 (79)	
Pre-Cooked Sausage	10 (4.53)	250 (121)	13/4	5 ¹ / ₂ (Max)	160 (71)	
Roast Suckling Pig	30 (13.6)	250 (121)	6	3	170 (77)	155 (68)
Bacon		350 (177)	40 min.		N/A	
Roasted Chicken	10 (4.56)	350 (177)	45 min.	N/A	165 (74)	
Chicken Pieces (per tray)	10 (4.56)	250 (121)	21/2	1/2 (Max)	170 (77)	150 (66)
Whole Chickens						
(per chicken)	3.25 (1.47)	250 (121)	21/2	4 ¹ / ₂ (Max)	170 (77)	150 (66)
Whole Turkeys	20 (9.06)	230 (110)	61/2	12 (Max)	170 (77)	160 (71)
Bone In Turkey Breast	10 (4.53)	250 (121)	5	1	160 (71)	150 (66)
Roast Duckling (per duck)	4 (1.81)	350 (177)	1 1/2	3 (Max)	170 (77)	150 (66)
Rack of Lamb	15 racks per tray	250 (121)	31/2	21/2	160 (71)	
Lamb Shanks, Braised		250 (121)	4	4	180 (82)	150 (66)
Fish Filets	4-6 oz. (23g)	225 (107)	40 min.	4	160 (71)	
Clear Soups	1/1 Gastronome or 12x20x4" Steam Pan	225 (107)	3	Overnight	175 (79)	150 (66)
Frozen Pizza	(2) 18" Pies	350 (177)	15 min.	2	175 (79)	160 (71)
Rice	1 Qt. dry	250 (121)	2	18	160 (171)	N/A
Baked Potatoes	90 CT.	350 (177)	1	1 1/2	200 (93)	170 (77)

STANDARD COOKING TIME CHART

Product	Amount	Temp.	Time
Frozen Croissant Dough	1.75 oz.	350°F (177°C)	25 Min
Cinnamon Croissant	1.75 oz.	350°F (177°C)	35 Min.
Small Bread Loaves	1 Tray	350°F (177°C)	30 Min.
Large Bread Loaves	1.5 lbs.	350°F (177°C)	60 Min.
Sheet Cake	(1) 18x26" Tray	300°F (149°C)	25 Min.
Scone Mix	1 Tray	350°F (177°C)	30 Min.
Muffin Mix	1 Tray	350°F (177°C)	30 Min.
Kaiser Rolls	1 Tray	350°F (177°C)	16 Min.
Italian Bread	1 Tray	350°F (177°C)	40 Min.
Danish Rounds*	1 Tray	350°F (177°C)	30 Min.
Cream Cake*	1 Tray	350°F (177°C)	60 Min.
Cookies	1 Tray	325°F (163°C)	16 Min.

^{*}The maximum internal cooking temperature should be 190°F (88°C).

POWER OUTAGE

In case of a power outage, the oven will automatically shut down. When power is restored to the lines, the oven will resume its normal operation. However, if the oven is to be left unattended during a power outage, push the POWER switch to the OFF position. When power is restored to the lines, push POWER switch to the ON position, wait for the oven to preheat, then resume normal cooking operations.

CLEANING

WARNING: DISCONNECT ELECTRICAL SUPPLY AND PLACE A TAG AT THE DISCONNECT SWITCH TO INDICATING THAT YOU ARE WORKING ON THE OVEN BEFORE CLEANING.

- Clean outside of the oven daily by wiping with a clean, damp cloth.
- Clean porcelain oven interior daily with soap or detergent and water. Rinse thoroughly and wipe dry with a soft, clean cloth.

Optional Stainless Steel Oven Interior

Soap or detergent and water usually handle routine cleaning. Rinse thoroughly and dry with a soft, clean cloth.

For burned-on foods and grease which resist simple soap and water cleaning, an abrasive cleanser (scouring powder) mixed into a paste may be used. Apply with stainless steel wool or sponge, always rubbing with the grain.

This treatment is equally effective for "heat tint" (slightly darkened areas caused by oxidation). Again, remember to rub in the direction of the polish lines. Rinse with clear water and dry with a soft cloth.

MAINTENANCE

WARNING: THE OVEN AND ITS PARTS ARE HOT. USE CARE WHEN OPERATING, CLEANING, OR PERFORMING ANY MAINTENANCE.

WARNING: DISCONNECT ELECTRICAL SUPPLY AND PLACE A TAG AT THE DISCONNECT SWITCH TO INDICATING THAT YOU ARE WORKING ON THE OVEN BEFORE PERFORMING ANY MAINTENANCE.

The fan motor comes with sealed bearings and requires no lubrication.

Annually check the vent, when cool, to be sure it is free of obstructions.

REPLACING LAMPS

- 1. Allow oven to cool.
- 2. Remove all racks by pulling forward, lifting up and out.
- 3. Unscrew glass dome(s) from light body.
- 4. Replace the bulb(s).
- 5. Reassemble glass dome(s) and racks by reversing the disassembly procedure.

SERVICE

Contact your local Hobart-authorized service office for any repairs or adjustments needed on this equipment. Long-term service contracts are available on this and other Hobart products.