

## SPECIFICATION

ITEM	DESCRIPTION				
Power Requirements	120 Volts / 13.2 Amperes (Microwave), 13.2 Amperes (Convection) 60 Hertz Single phase, 3 wire grounded				
Power Output	850 watts (IEC-705 TEST PROCEDURE) Operating frequency of 2450MHz				
Convection Power Output	1400 watts				
Case Dimensions	Width 29-15/16" Height 16-11/32" Depth 15- 9/32"				
Cooking Cavity Dimensions 1.1 Cubic Feet	Width 17-1/8" Height 8-1/16" Depth 13-13/16"				
Hood lamp	2 bulbs, 30W x 2, Incandescent light bulbs				
Hood fan	Horizontal discharge 230 C.F.M., Vertical discharge 240 C.F.M.,				
Control Complement	Touch Control SystemClock (1:00 - 12:59)Timer (0 - 99 min. 99 seconds)Microwave Power for Variable CookingRepetition Rate;P-HIP-90P-80P-80P-70P-70approx. 70% of Full PowerP-60P-50P-50P-50P-50Approx. 50% of Full PowerP-50P-20P-30P-30P-30P-20P-20P-10P-10No power throughout the cooking time				
	CUSTOM HELP pad, SENSOR COOK pad, COMPU BROIL pad, COMPU ROAST pad COMPU BAKE pad, SENSOR REHEAT pad, MINUTE PLUS pad, POPCORN pad COMPU DEFROST pad, CONVECTION pad, REHEAT pad, LOW MIX/BAKE pad HIGH MIX/ROAST pad, BROIL pad, SLOW COOK pad, KITCHEN TIMER pad Number and temperature selection pads, CLOCK pad, KEEP WARM pad TURNTABLE ON / OFF pad, POWER LEVEL pad, STOP/CLEAR pad, START / TOUCH ON pad				
Oven Cavity Light	Yes 30W x 1 Incandescent light bulb				
Safety Standard	UL Listed FCC Authorized DHHS Rules, CFR, Title 21, Chapter 1, Subchapter J				
Weight	Approx. 71 lbs.				

## **GENERAL INFORMATION**

## **GROUNDING INSTRUCTIONS**

This oven is equipped with a three prong grounding plug. It must be plugged into a wall receptacle that is properly installed and grounded in accordance with the National Electrical Code and local codes and ordinances. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electric current.

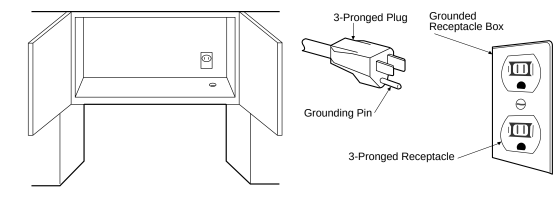
WARNING: Improper use of the grounding plug can result in a risk of electric shock.



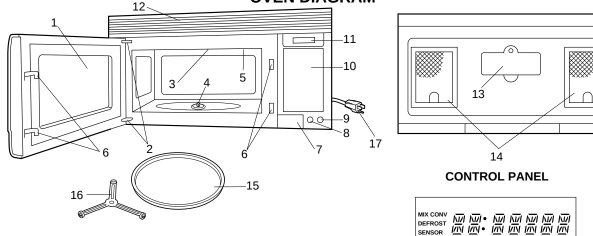
**Electrical Requirements** 

The oven is equipped with a 3-prong grounding plug. DO NOT UNDER ANY CIRCUMSTANCES CUT OR REMOVE THE GROUNDING PIN FROM THE PLUG.

The power supply cord and plug must be connected to a separate 120 Volt AC, 60 Hz, 15 Amp. or more branch circuit, using a grounded receptacle. The receptacle should be located inside the cabinet directly above the Microwave Oven/Hood system mounting location.



**OVEN DIAGRAM** 



- 1. Oven door with see-through window.
- 2. Door hinges.
- 3. Sirrer cover.
- 4. Turntable motor shaft.
- 5. Oven lamp.
- It will light when oven is operating or door is open.
- 6. Door latches.
- The oven will not operate unless the door is securely closed. 7. One touch door open button.
- Push to open door. 8. FAN-HI/LO button.
- Push for High/Low/Off.
- 9. Light button.
  - Push for On/Off
- 10. Auto-Touch control panel.
- 11. Time display: Digital display, 99 minutes 99 seconds.
- 12. Ventilation openings.
- 13. Light Cover.
- 14. Grease filters.
- Removable turntable.
   The turntable will rotate clockwise or counterclockwise.
   Only remove for cleaning.
- 16. Removable turntable support.
- 17. Plug

INTERACTIVE	COOKING	SYSTEM

TURNTABLE ON OFF

CUSTOM HELP

COOK LBS OZ KG HELP

SENSOR REHEAT	MINUTE PLUS COMPU DEFROST	1 Baked potatoes 2 Frozen vegetables 3 Fresh veg-soft 4 Fresh veg-hard 5 Frozen entres 6 Hot dogs 7 Bacon 8 Fish, seafood
CONVEC	REHEAT	1 Hamburgers 2 Chicken pieces 3 Steaks 4 Fish steaks
LOW MIX BAKE	HIGH MIX ROAST	1 Chicken 2 Turkey 3 Turkey breast 4 Pork
BROIL	SLOW COOK	1 Cake 2 Brownies 3 Mutfins 4 French fries
1	2	3 4 5

100°F	2		3		<b>4</b>		5
	150°F		275°F		300°F		325°F
6		<b>7</b>	<b>8</b>		<b>9</b>		0
350°F		375°F	400°F		425°F		450°F
KITCHEN TIMER		CLOCK		KEEP WARM		START	
TURNTABLE POWE ON / OFF LEVE				<u>TOP</u> LEAR	1	FOUCH ON	