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DFG-50 CONVECTION OVEN INSTALLATION - OPERATION - MAINTENANCE





BLODGETT OVEN COMPANY

www.blodgett.com

44 Lakeside Avenue, Burlington, Vermont 05401 USA Telephone: (802) 658-6600 Fax: (802)864-0183
PN 17355 Rev V (11/17)

Your Service Agency's Address:	Model
	Serial number
	Oven installed by
	Installation checked by

IMPORTANT

WARNING: Improper installation, adjustment, alternation, service or maintenance can cause property damage, injury or death. Read the instllation, operation and maintenance instructions thoroughly before installing or servicing this equipment.

INSTRUCTIONS TO BE FOL-LOWED IN THE EVENT THE USER SMELLS GAS MUST BE POSTED IN A PROMINENT LO-CATION. This information may be obtained by contacting your local gas supplier.

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors or liquids in the vicinity of this or any other appliance.

The information contained in this manual is important for the proper installation, use, and maintenance of this oven. Adherence to these procedures and instructions will result in satisfactory baking results and long, trouble free service. Please read this manual carefully and retain it for future reference.

ERRORS: Descriptive, typographic or pictorial errors are subject to correction. Specifications are subject to change without notice.

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Oven Description and Specifications

Cooking in a convection oven differs from cooking in a conventional deck or range oven since heated air is constantly recirculated over the product by a fan in an enclosed chamber. The moving air continually strips away the layer of cool air surrounding the product, quickly allowing the heat to penetrate. The result is a high quality product, cooked at a lower temperature in a shorter amount of time.

Blodgett convection ovens represent the latest advancement in energy efficiency, reliability, and ease of operation. Heat normally lost, is recirculated within the cooking chamber before being vented from the oven: resulting in substantial reductions in energy consumption and enhanced oven performance.

GAS RATINGS - DFG-50							
	Natura	Natural Gas Propane					
	US Units	SI Units	US Units	SI Units			
U.S., Canada and General Export							
Heating Value	1000 BTU/cu.ft.	37.3 MJ/m3	2550 BTU/cu. ft.	95.0 MJ/m3			
Specific Gravity (air=1.0)	0.63	0.63	1.53	1.53			
Gas Manifold Pressure	3.5" W.C.	.87 kPa	10" W.C.	2.49 kPa			
Oven Input	27,500 BTU/hr	8.1 kW	27,500 BTU/hr	8.1 kW			
	34,500 BTU/hr	10.1 kW	34,500 BTU/hr	10.1 kW			
Main Burner Orifice Size	38 MTD*	2.6 mm	1/16" dia.	1.6 mm			
	32 MTD*	2.9 mm	50 MTD*	1.75 mm			
Pilot Burner Orifice Size	.021" dia.	.55 mm	.011" dia.	.28 mm			
Australia			,				
Oven Input	_	32 MJ	_	32 MJ			
Main Burner Orifice Size	38 MTD*	2.6 mm	1/16" dia.	1.6 mm			
Gas Manifold Pressure	_	.87 kPa	_	2.49 kPa			
NOTE: * - Multiple Twist Drill							



Delivery and Location

DELIVERY AND INSPECTION

All Blodgett ovens are shipped in containers to prevent damage. Upon delivery of your new oven:

- Inspect the shipping container for external damage.
 Any evidence of damage should be noted on the delivery receipt which must be signed by the driver.
- Uncrate the oven and check for internal damage.
 Carriers will accept claims for concealed damage if notified within fifteen days of delivery and the shipping container is retained for inspection.

The Blodgett Oven Company cannot assume responsibility for loss or damage suffered in transit. The carrier assumed full responsibility for delivery in good order when the shipment was accepted. We are, however, prepared to assist you if filing a claim is necessary.

OVEN LOCATION

The well planned and proper placement of your oven will result in long term operator convenience and satisfactory performance.

The following clearances must be maintained between the oven and any combustible or non-combustible construction.

- Oven body right side 6" (15 cm)
- Oven body left side 6" (15 cm)
- Oven body back 6" (15 cm)
- Single or stacked body bottom 6" (15 cm)

The following clearances must be available for servicing.

- Oven body sides 12" (30 cm)
- Oven body back 12" (30 cm)

NOTE: On gas models, routine servicing can usually be accomplished within the limited movement provided by the gas hose restraint. If the oven needs to be moved further from the wall, the gas must first be turned off and disconnected from the oven before removing the restraint. Reconnect the restraint after the oven has been returned to its normal position.

It is essential that an adequate air supply to the oven be maintained to provide a sufficient flow of combustion and ventilation air.

- Place the oven in an area that is free of drafts.
- Keep the oven area free and clear of all combustibles such as paper, cardboard, and flammable liquids and solvents.
- Do not place the oven on a curb base or seal to a wall. This will restrict the flow of air and prevent proper ventilation. Tripping of the blower motor's thermal overload device is caused by an excessive ambient temperature on the right side of the oven. This condition must be corrected to prevent permanent damage to the oven.
- The location must provide adequate clearance for the air opening into the combustion chamber.

Before making any utility connections to this oven, check the rating plate to be sure the oven specifications are compatible with the gas and electrical services supplied for the oven.

1. Pull out control panel. The rating plate attached to the inside of the control compartment.



Stand Assembly

STAND OPTIONS

Small Stands Without Shelves

- The 5-3/4" (15cm) stand is used for a single oven, when short legs are required for countertop use.
- The 7" (18cm) stand is used for a double stacked oven, when the oven is to be located on the floor.

Stands With Shelves

- Three stands, 16" (40cm), 19" (48cm), and 24" (61cm) are available for different installation requirements.
- The 33" (84cm) stand is used for a single oven when counter space is limited.

Open Stands With Racks

The 24" (61cm) or 33" (84cm) open stands are available with a rack support system located below the oven.

STAND ASSEMBLY

Small Stands Without Shelves

- 1. Place stand frame upside down on a work surface.
- Attach one leg to each of the corner stud bolts on the bottom of the stand top.
- 3. Place a lock washer and nut on each stud, and tighten securely.

Stands With Shelves

- 1. Place stand frame upside down on a work surface.
- 2. Attach one leg to each of the corner stud bolts on the bottom of the stand top.
- 3. Place a lock washer and nut on each bolt, and tighten. DO NOT tighten leg bolts completely.
- 4. Place the shelf between the legs so that the smooth top surface is facing the top of the stand.
- 5. Align the shelf holes with the bolt holes found near the bottom of each leg.
- 6. Insert a carriage bolt from the outside of the leg, through the leg, and through the shelf corner bracket.
- 7. Place a lock washer and nut on each bolt, and tighten securely.
- 8. Tighten the leg frame bolts.

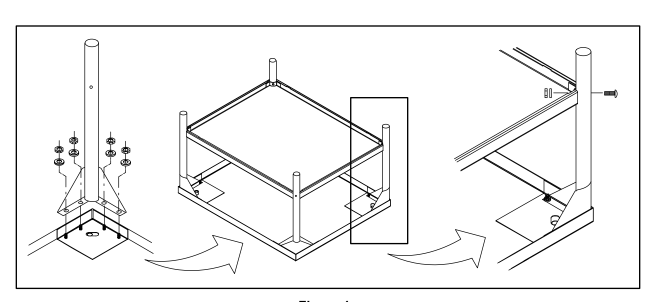


Figure 1



Stand Assembly

Open Stands With Shelves and Racks

- 1. Place stand frame upside down on a work surface.
- 2. Attach one leg to each of the corner stud bolts on the bottom of the stand top.
- 3. Place a lock washer and nut on each bolt, and tighten. DO NOT tighten leg bolts completely.
- 4. Attach the rack support angles to the stud bolts on the bottom of the stand top with the nuts provided.

Each support angle has 2 clips on one end and 1 clip on the other end. The two clips should be at the back of the stand facing toward the center.

IMPORTANT - Be sure the support angles and clips are located correctly for your oven configuration as shown.

- 5. Position the bottom shelf between the legs so that the smooth top surface is facing the top of the stand.
- 6. Align the shelf holes with the bolt holes found near the bottom of each leg.

- 7. Insert a carriage bolt from the outside of the leg, through the leg, and through the shelf corner bracket.
- 8. Place a lock washer and nut on each bolt, and tighten securely.
- 9. Repeat Steps 5-8 for the top shelf.

NOTE: Be sure the slots in the top shelf are aligned with the support angles.

- 10. Insert the top of the rack stops into the two back clips on the angle supports as shown. Insert the bottom of the rack stops into the slots in the top shelf as shown.
- 11. Insert the rack supports into the remaining four clips on the angle supports as shown. Insert the bottom of the rack supports into the slots in the top shelf as shown.
- 12. Tighten all loose bolts.

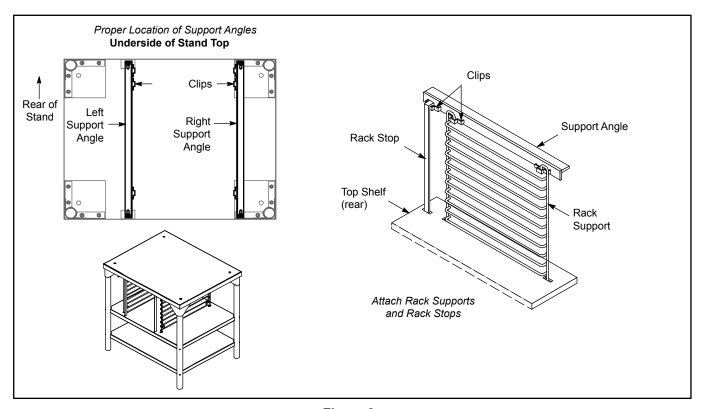


Figure 2



Oven Assembly

OVEN ASSEMBLY TO STAND

Single Section

- 1. Place the assembled stand in the location where the oven is going to be used.
- Remove the side control compartment cover and open the front control panel of a single oven (or lower section).
- 3. With a tool, punch out the knock-outs in the oven bottom near each corner.
- 4. Set the oven on the stand. Center it to the frame.
- 5. Align the front, and rear bolt holes of the oven with the bolt holes in the stand.
- 6. Insert a bolt and washer, from the top down through each of the 2 holes.
- 7. Place a nut and washer on each of the 2 bolts, and tighten securely.
- 8. Replace the oven's side control compartment, and close the front control panel.

NOTE: For single section ovens only. For double stacked ovens this step will be completed once the ovens are stacked.

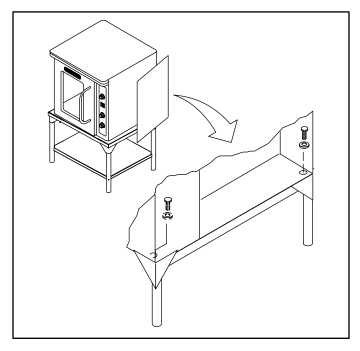


Figure 3

Double Section

- Assemble the lower section to the stand as described.
 DO NOT replace the side control compartment or close the front control panel.
- 2. With a tool, punch out the knock-outs in the oven top of the lower oven.
- 3. Remove the side control compartment cover and open the front control panel of the upper oven.
- 4. With a tool, punch out the knock-outs in the bottom of the upper oven near each corner.
- 5. Set the upper oven on the lower oven.
- 6. Align the front, and rear bolt holes of the upper oven with the bolt holes in the bottom oven.
- 7. Insert a bolt and washer, from the top down through each of the 2 holes.
- 8. Place a nut and washer on each of the 2 bolts, and tighten securely.
- 9. Replace the control compartment cover, and close the front control panel on both of the ovens.

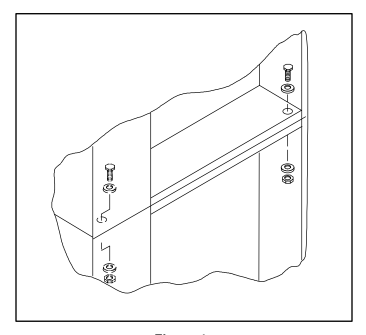


Figure 4



Oven Assembly

4" (10CM) LEG ATTACHMENT

- 1. Lay the oven on its side.
- 2. Screw one leg into each of the corner nuts.

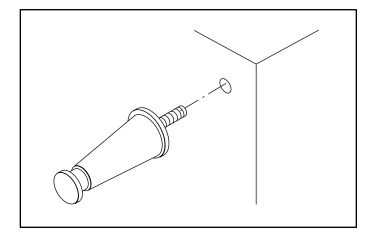


Figure 5

CASTER INSTALLATION

NOTE: Casters are not supplied for the 4" (10cm) legs, 5-3/4" (15cm) or 7" (18cm) stands.

NOTE: Install the locking casters on the front of the oven.
Install the non-locking casters on the back of the oven.

1. Insert the caster into the leg. Secure the caster to the leg by tightening the locknut.

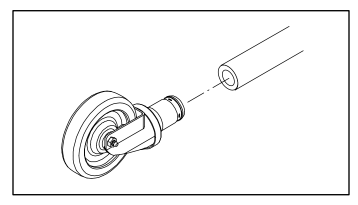


Figure 6

OVEN LEVELING

After assembly, the oven should be leveled and moved to the operating location.

1. The oven can be leveled by adjusting the feet or casters located on the bottom of each leg.



Ventilation

On gas models the installation of a proper ventilation system cannot be over emphasized. This system removes unwanted vapors and products of combustion from the operating area.

This oven may be vented using either:

- A mechanically driven, canopy type, exhaust hood, or
- A direct flue arrangement.

U.S. and Canadian installations

Refer to your local ventilation codes. In the absence of local codes, refer to the National ventilation code titled, "Standard for the Installation of Equipment for the Removal of Smoke and Grease Laden Vapors from Commercial Cooking Equipment", NFPA-96-Latest Edition.

Australia and General Export installations

Installation must conform with Local and National installation standards. Local installation codes and/or requirements may vary. If you have any questions regarding the proper installation and/or operation of your Blodgett oven, please contact your local distributor. If you do not have a local distributor, please call the Blodgett Oven Company at 0011-802-658-6600.



WARNING:

Failure to properly vent the oven can be hazardous to the health of the operator and may result in operational problems, unsatisfactory baking and possible damage to the equipment.

Damage sustained as a direct result of improper ventilation will not be covered by the manufacturer's warranty.

CANOPY TYPE EXHAUST HOOD

A mechanically driven, canopy type exhaust hood is the preferred method of ventilation.

The hood should be sized to completely cover the equipment plus an overhang of at least 6" (15 cm) on all sides not adjacent to a wall. The distance from the floor to the lower edge of the hood should not exceed 7' (2.1m).

The total makeup and exhaust air requirements for hood capacity should be approximately 19 CFM for each oven section.

Installing the canopy hood draft diverter

Ovens ordered for hood venting are supplied with a draft diverter. Install the draft diverter as follows:

- 1. Place the diverter over the flue connector with the open area facing the right side of the oven.
- 2. Secure with the sheet metal screws provided.

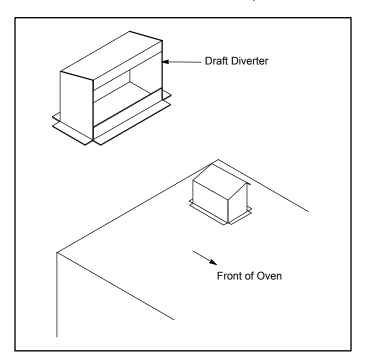


Figure 7



Ventilation

DIRECT FLUE ARRANGEMENT

When the installation of a mechanically driven exhaust hood is impractical the oven may be vented by a direct flue arrangement.



WARNING!!

It is essential that the direct flue be installed as follows. Incorrect installation will result in unsatisfactory baking and oven damage.

The flue must be class B or better with a diameter of 6" (15 cm). The height of the flue should rise 6-8 ft (2-2.5 m) above the roof of the building or any proximate structure. **Never direct vent the oven into a hood.** The flue should be capped with a UL Listed type vent cap to isolate the unit from external environmental conditions.

The direct vent cannot replace air consumed and vented by the oven. Provisions must be made to supply the room with sufficient make-up air. Total make-up air requirements for each oven section should be approximately 19 CFM per section. To increase the supply air entering the room, a ventilation expert should be consulted.

Installing the draft hood

Ovens ordered for direct venting are supplied with a draft hood. Install the draft hood as follows:

- 1. Place the draft hood over the flue connector.
- Secure both ends with the sheet metal screws provided.

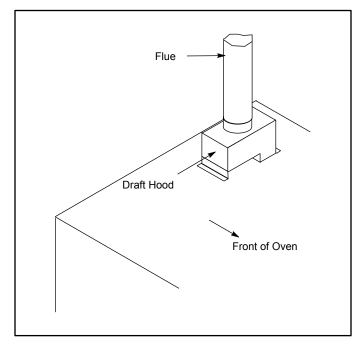


Figure 8



Utility Connections - Standards and Codes

THE INSTALLATION INSTRUCTIONS CONTAINED HEREIN ARE FOR THE USE OF QUALIFIED INSTALLATION AND SERVICE PERSONNEL ONLY. INSTALLATION OR SERVICE BY OTHER THAN QUALIFIED PERSONNEL MAY RESULT IN DAMAGE TO THE OVEN AND/OR INJURY TO THE OPERATOR.

Qualified installation personnel are individuals, a firm, a corporation, or a company which either in person or through a representative are engaged in, and responsible for:

- the installation or replacement of gas piping and the connection, installation, repair or servicing of equipment.
- the installation of electrical wiring from the electric meter, main control box or service outlet to the electric appliance.

Qualified installation personnel must be experienced in such work, familiar with all precautions required, and have complied with all requirements of state or local authorities having jurisdiction.

U.S. and Canadian installations

The installation must conform with local codes, or in the absence of local codes, with the National Fuel Gas Code, ANSI Z223.1/NFPA 54, or the Natural Gas and Propane Installation Code, CSA B149.1, as applicable.

Installation must conform with local codes, or in the absence of local codes, with the National Electrical Code, ANSI/NFPA 70-Latest Edition and/or Canadian National Electric Code C22.1 as applicable.

Appliance is to be installed with backflow prevention in accordance with applicable federal, province and local codes.

Australia and general export installations

Instllation must conform with Local and National installation standards. Local installation codes and/or requirements may vary. If you have any questions regarding the proper installation and/or operation of your Blodgett oven, please contact your local distributor. If you do not have a local distributor, please call the Blodgett Oven Company at 0011-802-658-6600.





Gas Connection

GAS PIPING

A properly sized gas supply system is essential for maximum oven performance. Piping should be sized to provide a supply of gas sufficient to meet the maximum demand of all appliances on the line without loss of pressure at the equipment.

Example:

NOTE: BTU values in the following example are for natural gas

You purchase a DFG-50 to add to your existing cook line.

1. Add the BTU rating of your current appliances.

 Pitco Fryer
 120,000 BTU

 6 Burner Range
 60,000 BTU

 Deck Oven
 50,000 BTU

 Total
 230,000 BTU

2. Add the BTU rating of the new oven to the total.

 Previous Total
 230,000 BTU

 DFG-50
 27,500 BTU

 New Total
 257,500 BTU

- 3. Measure the distance from the gas meter to the cook line. This is the pipe length. Let's say the pipe length is 40' (12.2 m) and the pipe size is 1" (2.54 cm).
- 4. Use the appropriate table to determine the total capacity of your current gas piping.

The total capacity for this example is 320,000 BTU. Since the total required gas pressure, 257,500 BTU is less than 320,000 BTU, the current gas piping will not have to be increased.

NOTE: The BTU capacities given in the tables are for straight pipe lengths only. Any elbows or other fittings will decrease pipe capacities. Contact your local gas supplier if you have any questions.

Maximum Capacity of Iron Pipe in Cubic Feet of Natural Gas Per Hour

(Pressure drop of 0.5 Inch W.C.)

PIPE	NOMINAL SIZE, INCHES				6
LENGTH (FT)	3/4"	1"	1-1/4"	1-1/2"	2"
10	360	680	1400	2100	3950
20	250	465	950	1460	2750
30	200	375	770	1180	2200
40	170	320	660	990	1900
50	151	285	580	900	1680
60	138	260	530	810	1520
70	125	240	490	750	1400
80	118	220	460	690	1300
90	110	205	430	650	1220
100	103	195	400	620	1150
From the Nation	nal Fuel	Gas Cod	de Part 1	0 Table	10-2

Maximum Capacity of Pipe in Thousands of BTU/hr of Undiluted L.P. Gas at 11" W.C.

(Pressure drop of 0.5 Inch W.C.)

PIPE	OUTSIDE DIAMETER, INCHES		
LENGTH (FT)	3/4"	1"	1-1/2"
10	608	1146	3525
20	418	788	2423
30	336	632	1946
40	287	541	1665
50	255	480	1476
60	231	435	1337
70	215	404	1241
80	198	372	1144
90	187	351	1079
100	175	330	1014
From the Nation	al Fuel Gas (Code Part 10	Table 10-15



Gas Connection

PRESSURE REGULATION AND TESTING

DFG-50 ovens are rated at 27,500 BTU/Hr. (8.1 kW) (29 MJ) or 34,500 BTU/Hr. (10.1 kW) (36 MJ) per section. Each oven has been adjusted at the factory to operate with the type of gas specified on the rating plate.

INLET PRESSURE				
	Natural		Pro	oane
	Min	Max	Min	Max
W.C.	7.0	10.5	11.0	13.0
kPa	1.43 2.61		2.74	3.23
MANIFOLD PRESSURE				
	Nat	Natural		oane
W.C.	3	3.5		0.0
kPa	.87		2.	49

- Inlet Pressure the pressure of the gas before it reaches the oven.
- Manifold Pressure the pressure of the gas as it enters the main burner(s).
- Min the minimum pressure recommended to operate the oven.
- Max the maximum pressure at which the manufacturer warrants the oven's operation.

Each oven is supplied with a regulator to maintain the proper gas pressure. The regulator is essential to the proper operation of the oven and should not be removed. It is preset to provide the oven with 3.5" W.C. (0.87 kPa) for natural gas and 10.5" W.C. (2.50 kPa) for Propane at the manifold.

DO NOT INSTALL AN ADDITIONAL REGULATOR WHERE THE OVEN CONNECTS TO THE GAS SUPPLY UNLESS THE INLET PRESSURE IS ABOVE MAXIMUM.

Prior to connecting the oven, gas lines should be thoroughly purged of all metal filings, shavings, pipe dope, and other debris. After connection, the oven should be checked for correct gas pressure.

The oven and its individual shutoff valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psig (3.45kPa).

The oven must be isolated from the gas supply piping system by closing its individual manual shutoff valve during any pressure testing of the gas piping system at test pressures equal or less than 1/2 psig (3.45kPa).

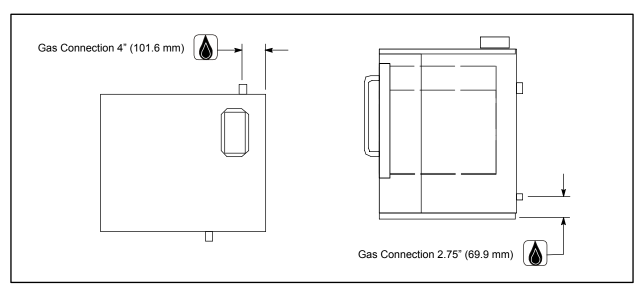


Figure 9



Gas Connection

GAS HOSE RESTRAINT

If the oven is mounted on casters, a commercial flexible connector with a minimum of 3/4" (1.9 cm) inside diameter must be used along with a quick connect device.

The restraint, supplied with the oven, must be used to limit the movement of the unit so that no strain is placed upon the flexible connector. With the restraint fully stretched the connector should be easy to install and quick connect.

The restraint (ie: heavy gauge cable) should be 1,000 lb. (453 kg) test load and should be attached without damaging the building. DO NOT use the gas piping or electrical conduit for the attachment of the permanent end of the restraint! Use anchor bolts in concrete or cement block. On wooden walls, drive hi test wood lag screws into the studs of the wall.

 A 3/8" diameter hole has been provided on the bottom of the oven just below the gas inlet. the hole is sized to accept a clip-on restraining cable supplied with the flex hose.



WARNING!!

If the restraint is disconnected for any reason it must be reconnected when the oven is returned to its original position.

U.S. and Canadian installations

The connector must comply with the Standard for Connectors for Movable Gas Appliances, ANSI Z21.69 or Connectors For Moveable Gas Appliances CAN/CGA-6.16-M87 and a quick disconnect device that complies with the Standard for Quick-Disconnect Devices for Use With Gas Fuel, ANSI Z21.41 or Quick Disconnect For Use With Gas Fuel CAN 1-6.9. Adequate means must be provided to limit the movement of the appliance without depending on the connection and the quick disconnect device or its associated piping.

Australia and General Export installations

The restraint and quick connect must conform with Local and National installation standards. Local installation codes and/or requirements may vary. If you have any questions regarding the proper installation and/or operation of your Blodgett oven, please contact your local distributor. If you do not have a local distributor, please call the Blodgett Oven Company at 0011-802-658-6600.



Electrical Connection

Wiring diagrams are located in the motor access panel and on the back of the oven.

This oven is supplied for connection to 115 volt grounded circuits. The electric motor, indicator lights and related switches are connected through the 6' electric supply cord found at the rear of the oven.

The Blodgett Oven Company cannot assume responsibility for loss or damage suffered as a result of improper installation.



WARNING!!

This appliance is equipped with three prong grounding type plug for your protection against shock hazard and should be plugged directly into a properly grounded three prong receptacle. DO NOT cut or remove the grounding prong from this plug.

ELECTRICAL SPECIFICATIONS						
1		Electrical Connection (minimum size)				
U.S. and Canadian Ins	U.S. and Canadian Installations					
60	115	1	5	Cord set provided		
Australia and General Export Installations						
50	220-240	1	3	Size per local code		



Initial Startup

The following is a check-list to be completed by **qualified technician** prior to turning on the appliance for the first time.

- Open the manual shut-off valve at the rear of the oven.
- 2. Remove the control panel and combustion covers.
- 3. Verify the combination valve's manual shut-off is in the on position.
- 4. Turn the selector switch to Cook, and the thermostat to 500°F (260°C).

With the main burner on, check the following.

- Verify there are no gas leaks, by checking all gas connections with a soapy water solution.
- Verify that the inlet pressure is correct. The inlet pressure can be checked at the pressure tap located on the combination valve's inlet side.
- Verify that the manifold pressure is correct. The manifold pressure can be checked at the pressure tap located on the combination valve's outlet side.
- If the above pressure readings are set to the recommended pressure requirements, allow the oven to burn-off for 2 hours. If the pressure readings are not set correctly, turn off the oven and readjust accordingly.



WARNING

The break in procedure burns off excess oils present in the metals during fabrication. Smoke may be produced. Proper ventilation is required.

ADJUSTMENTS ASSOCIATED WITH INITIAL INSTALLATION

Each oven, and its component parts, have been thoroughly tested and inspected prior to shipment. However, it is often necessary to further test or adjust the oven as part of a normal and proper installation. These adjustments are the responsibility of the installer, or dealer. Since these adjustments are not considered defects in material or workmanship, they are not covered by the Original Equipment Warranty. They include, but are not limited to:

- calibration of the thermostat
- · adjustment of the doors
- burner adjustments
- · leveling
- testing of gas pressure
- tightening of fasteners.

No installation should be considered complete without proper inspection, and if necessary, adjustment by qualified installation or service personnel.



Safety Information

The information contained in this section is provided for the use of qualified operating personnel. Qualified operating personnel are those who have carefully read the information contained in this manual, are familiar with the functions of the oven and/or have had previous experience with the operation of the equipment described. Adherence to the procedures recommended herein will assure the achievement of optimum performance and long, trouble-free service.

Please take the time to read the following safety and operating instructions. They are the key to the successful operation of your Blodgett oven.



SAFETY TIPS

For your safety read before operating

What to do if you smell gas:

- DO NOT try to light any appliance.
- · DO NOT touch any electrical switches.
- Use an exterior phone to call your gas supplier immediately.
- If you cannot reach your gas supplier, call the fire department.

What to do in the event of a power failure:

- · Turn all switches to off.
- DO NOT attempt to operate the oven until the power is restored.

NOTE: In the event of a shut-down of any kind, allow a five (5) minute shut off period before attempting to restart the oven.

General safety tips:

- DO NOT use tools to turn off the gas control. If the gas cannot be turned off manually do not try to repair it. Call a qualified service technician.
- If the oven needs to be moved for any reason, the gas must be turned off and disconnected from the unit before removing the restraint cable. Reconnect the restraint after the oven has been returned to its original location.
- DO NOT remove the control panel cover unless the oven is unplugged.

Solid State Manual Control

соок 2 (3) SOLID STATE (4)

Figure 10

CONTROL DESCRIPTION

- SELECTOR SWITCH controls power to the oven for cook or cool down.
- OVEN READY LIGHT when lit indicates burner operation. When the light goes out the oven has reached operating temperature.
- SOLID STATE THERMOSTAT allows either 8 preset temperatures to be selected in accordance with customer requirements, or an infinite selection of temperatures from 200-500°F (95-260°C). (infinite control shown)
- 4. TIMER activates an electric buzzer that sounds when the cook time expires.

OPERATION

- Turn the SELECTOR Switch (1) to COOK. The blower and control compartment cooling fan operate and are controlled automatically by the action of the doors.
- 2. Set the SOLID STATE THERMOSTAT (3) to the desired setting or temperature.
- 3. Preheat until the OVEN READY LIGHT (2) goes out.
- 4. Load product into the oven. Determine cook time and set the TIMER (4).
- 5. When the buzzer sounds, remove the product from the oven. Turn the TIMER knob (4) to OFF to silence the buzzer.
- 6. Turn the SELECTOR Switch (1) to OVEN OFF.



WARNING!!

A complete five minute shutdown must be observed before the oven is relighted.

Solid State Digital Control

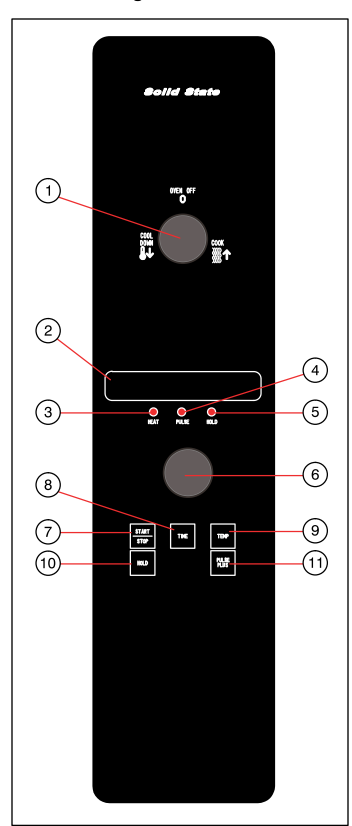


Figure 11

CONTROL DESCRIPTION

- SELECTOR SWITCH turns power to the oven on or off. Allows selection of Cook or Cool Down Modes.
- 2. DISPLAY displays time or temperature and other information related to oven function.
- 3. HEAT LAMP lights when heater is on.
- 4. PULSE LAMP lights when Pulsed Fan Mode is turned on.
- 5. HOLD LAMP lights when Hold Mode is turned on.
- 6. DIAL used to enter set points in display
- 7. START/STOP KEY starts or stops the timer.
- 8. TIME KEY used to show time in the display.
- 9. TEMP KEY used to show set temperature in the display.

NOTE: Actual temperature is shown while the TEMP key is held down.

- 10. HOLD KEY turns Hold Mode on or off.
- 11. PULSE KEY turns Pulse Mode on or off.

PROGRAMMING

To set the cook temperature:

- 1. Press TEMP (9) key.
- 2. Rotate dial (6) to enter temperature.

To set the cook time:

- 1. Press TIME (8) key.
- 2. Rotate the dial (6) to enter time.

NOTE: Time is entered in hours : minutes or minutes : seconds.

To set the hold time:

1. Press HOLD key (10) to turn hold mode on.

NOTE: HOLD light is on.

- 2. Rotate dial (6) to enter the hold temperature.
- 3. Press START/STOP key (7)

To set the pulse time:

1. Press PULSE KEY (11) to turn pulse mode on.

NOTE: Pulse light is on.

2. Rotate DIAL (6) to enter the pulse time. Pulse time is a portion of the pre-set cook time.

Solid State Digital Control

OPERATION

Cook Only:

- 1. Turn SELECTOR switch (1) to the desired position.
- 2. Enter the cook time and temperature.
- Load product into oven.

NOTE: The display reads LOAD when the oven is near the set temperature.

- Press the START/STOP key (7). The timer begins to count down.
- 5. When the cook timer reaches 00:00 the buzzer sounds and the display reads DONE.
- 6. Press the START/STOP key (7) to silence the buzzer.
- 7. Remove the product.

Cook with Hold:

NOTE: HOLD light is on when hold mode is on and off when hold mode is off.

- 1. Turn SELECTOR switch (1) to the desired position.
- 2. Enter the cook time and temperature.
- 3. Press the HOLD key (10). Enter the hold temperature.
- 4. Load product into oven.

NOTE: The display reads LOAD when the oven is near the set temperature.

- 5. Push the START/STOP (7) key. Timer begins to count down.
- 6. When the cook timer reaches 00:00 the buzzer sounds and the display reads DONE. The buzzer turns off after a few seconds. The display reads HOLD until the oven reaches the hold temperature. Then the timer begins to count up.
- 7. Push the START/STOP key (7) to stop timer.
- 8. Remove the product.
- 9. Push HOLD (10) key to turn off hold mode.

Cook with Pulse:

NOTE: PULSE light is on when pulse mode is on and off when pulse mode is off.

- 1. Turn the SELECTOR SWITCH (1) to the desired position.
- Enter cook time and cook temperature.
- 3. Press PULSE KEY (11). Enter the pulse time.

NOTE: Pulse time is a portion of the cook time and does not increase the previously entered cook time.

4. Load product into oven.

NOTE: The display reads LOAD when the oven is near the set temperature.

- Push START/STOP KEY (7). The timer begins to count down the cook time. The oven will be in pulse mode for the set pulse time. Once the set time has expired, the unit automatically switches to cook mode and continues counting down.
- 6. When the cook timer reaches 00:00 the buzzer sounds and the display reads DONE.
- 7. Push the START/STOP KEY (7) to turn the buzzer off.
- 8. Remove the product.



WARNING!!

A complete five minute shutdown must be observed before the oven is relighted.



CH-Pro3 (Solid State Programmable Digital Control)

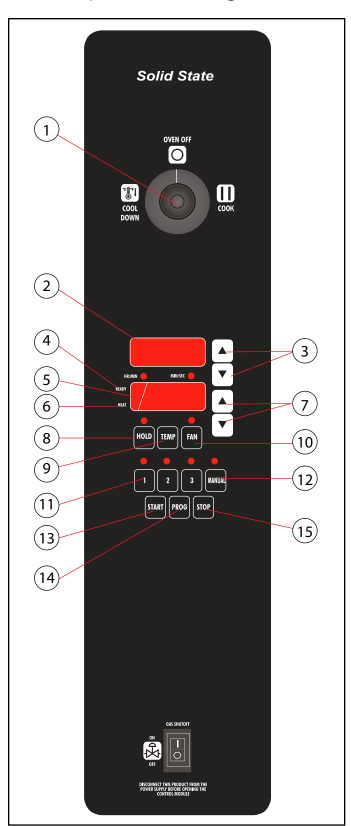


Figure 12

COMPONENT DESCRIPTION

- SELECTOR SWITCH turns power to the oven on or off. Allows selection of cook or cool down modes and fan speed (if applicable).
- 2. TIME DISPLAY gives cook time.
- TIME ARROW KEYS press to enter cook and/or pulse times.
- READY INDICATOR when lit indicates the oven has reached the setpoint temperature and product may be loaded.
- 5. TEMPERATURE DISPLAY gives cook and hold temperatures.
- 6. HEAT INDICATOR when lit indicates the oven is heating.
- 7. TEMPERATURE ARROW KEYS press to enter cook and hold temperatures.
- 8. HOLD KEY turns hold mode on or off.
- TEMP KEY press to display actual oven temperature
- 10. FAN KEY turns pulse mode on or off. The LED above the fan key is always on.
- 11. PRODUCT KEYS three programmable keys.
- 12. MANUAL PRODUCT KEY default product key used for manual operation.
- 13. START KEY press to begin a cook cycle.
- PROGRAM KEY press to enter programming mode and save programmed settings.
- STOP KEY press to silence audible alarms and cancel cook cycles.

CH-Pro3 (Solid State Programmable Digital Control)

MANUAL OPERATION

NOTE: Press the arrow keys to change the cook time and temperature at any point duringmanual operation.

Cook Only:

- 1. Turn the SELECTOR SWITCH (1) to the desired position.
- 2. Press the MANUAL PRODUCT KEY (12). The manual and fan key LEDs light.
- Press the TIME ARROW KEYS (3) to enter the cook time.
- 4. Press the TEMPERATURE ARROW KEYS (7) to enter the cook temperature.
- 5. The READY INDICATOR (4) lights when the oven is at the set temperature. Load product into the oven.
- 6. Press the START KEY (13). The TIME DISPLAY (2) counts down. The manual key LED flashes.
- When the cook time expires the LEDs and both displays flash and an audible alarm sounds. Press the STOP KEY (15) to silence the alarm.
- 8. Remove the product.

Cook with Hold:

- Turn the SELECTOR SWITCH (1) to the desired position.
- 2. Press the MANUAL PRODUCT KEY (12). The manual and fan key LEDs light.
- Press the TIME ARROW KEYS (3) to enter the cook time.
- 4. Press the TEMPERATURE ARROW KEYS (7) to enter the cook temperature.
- 5. Press and hold the HOLD KEY (8). At the same time use the TEMPERATURE ARROW KEYS (7) to enter the hold temperature. The hold key LED lights.
- 6. The READY INDICATOR (4) lights when the oven is at the set temperature. Load product into the oven.
- 7. Press the START KEY (13). The TIME DISPLAY (2) counts down. The manual key LED flashes.

- 8. When the cook time expires both displays flash and an audible alarm sounds for several seconds then self cancels. The hold key LED flashes. The time display begins to count up while the oven cools to the hold temperature. When the oven reaches the hold temperature the time display resets to 00:00 then begins to count up the hold time. The fan cycles with heat demand in the hold mode.
- 9. Press the STOP KEY (15) to stop the timer.
- 10. Remove the product.
- 11. Push the HOLD KEY (8) to turn off hold mode.

Cook with Pulse:

- Turn the SELECTOR SWITCH (1) to the desired position.
- 2. Press the MANUAL PRODUCT KEY (12). The manual and fan key LEDs light.
- 3. Press the TEMPERATURE ARROW KEYS (7) to enter the cook temperature.
- 4. Press the FAN KEY (10). The fan key LED flashes. Use the TIME ARROW KEYS (3) to enter the pulse time.
- 5. The READY INDICATOR (4) lights when the oven is at the set temperature. Load product into the oven.
- 6. Press the START KEY (13). The manual key LED flashes. The TIME DISPLAY (2) counts down. The fan cycles on for 30 seconds then off for 30 seconds until the set pulse time has expired.
- 7. When the pulse time expires both displays flash and an audible alarm sounds. Press the STOP KEY (15) to silence the alarm.
- 8. Remove the product.

Oven Shut Down:

1. Turn the SELECTOR SWITCH (1) to OVEN OFF.



CH-Pro3 (Solid State Programmable Digital Control)

PROGRAMMING THE MANUAL KEY DEFAULT

- Turn the SELECTOR SWITCH (1) to the desired position.
- Press the MANUAL KEY (12). The manual and fan key LEDs light.
- 3. Press the PROGRAM KEY (14).
- 4. Press the TIME ARROW KEYS (3) to enter the cook time.
- 5. Press the TEMPERATURE ARROW KEYS (7) to enter the cook temperature.
- For Cook and Hold Press and hold the HOLD KEY
 (8). At the same time use the TEMPERATURE ARROW KEYS (7) to enter the hold temperature. The hold key LED lights.

For Cook with Pulse - Press the FAN KEY (10). Use the TIME ARROW KEYS (3) to enter the pulse time. The fan key LED flashes.

7. Press the PROGRAM KEY (14) to save the program settings.

MANUAL KEY DEFAULT OPERATION

- Turn the SELECTOR SWITCH (1) to the desired position
- Press the MANUAL KEY (12). The applicable LEDs light.
- 3. Press the START KEY (13). The TIME DISPLAY (2) counts down. The manual key LED flashes.

NOTE: In Cook with Pulse the fan LED flashes.

NOTE: Press the arrow keys to change the cook time and temperature at any point during manual key operation.

- 4. When the cook time expires the applicable LEDs and both displays flash and an audible alarm sounds.
- 5. Press the STOP KEY (15) to silence the alarm.

NOTE: In Cook & Hold the alarm self cancels. The oven cools to the hold temperature and the time display counts up.

- 6. Remove the product.
- Turn the SELECTOR SWITCH (1) to OFF to shut down the oven.

PROGRAMMING THE PRODUCT KEYS

- 1. Turn the SELECTOR SWITCH (1) to the desired position.
- Press the desired PRODUCT KEY (11). The product and fan key LEDs light.
- 3. Press and hold the PROGRAM KEY (14) until the corresponding LED flashes, approximately five seconds.
- Press the TIME ARROW KEYS (3) to enter the cook time.
- 5. Press the TEMPERATURE ARROW KEYS (7) to enter the cook temperature.
- For Cook and Hold Press and hold the HOLD KEY
 (8). At the same time use the TEMPERATURE ARROW KEYS (7) to enter the hold temperature. The hold key LED lights.

For Cook with Pulse - Press the FAN KEY (10). Use the TIME ARROW KEYS (3) to enter the pulse time. The fan key LED flashes.

7. Press the PROGRAM KEY (14) to save the program settings.

PRODUCT KEY OPERATION

- 1. Turn the SELECTOR SWITCH (1) to the desired position.
- 2. Press the desired PRODUCT KEY (11). The applicable LEDs light.
- 3. Press the START KEY (13). The TIME DISPLAY (2) counts down. The product key LED flashes.

NOTE: In Cook with Pulse the fan LED flashes.

- When the cook or pulse time expires the applicable LEDs and both displays flash and an audible alarm sounds.
- 5. Press the STOP KEY (15) to silence the alarm.

NOTE: In Cook and Hold the alarm self cancels. The oven cools to the hold temperature and the time display counts up.

- 6. Remove the product.
- 7. Turn the SELECTOR SWITCH (1) to OFF to shut down the oven.

COMPONENT DESCRIPTION

- 1. OVEN POWER SWITCH controls power to the oven.
- 2. DISPLAY displays temperature and other controller related information.
- 3. PROGRAM KEY press to enter the programming mode.
- 4. PROGRAM ARROW KEYS use to move through programming menus and options
- 5. HEAT LED when lit indicates the control is calling for heat.
- 6. PROG LED when lit indicates the controller is in the programming mode.
- 7. HIGH FAN LED when lit indicates the fan is running at high speed.
- 8. LOW FAN LED when lit indicates the fan is running at low speed.
- 9. SCAN KEY Press to view time remaining on multiple cook cycles and to review recipe programming.
- 10. COOL DOWN KEY press to enter the cool down mode.
- 11. TEMP/TOGGLE/CLEAR KEY press during programming to toggle options.
- 12. HOLD KEY press to enter hold mode.
- 13. SET BACK KEY -
- PRODUCT KEYS (1-10) assigns a key to a programmed recipe and begins a programmed cooking process. Also used to enter numeric values in the programming mode.
- 15. PRODUCT LEDS when lit indicate which product keys are currently in use or programmed for the current oven temperature and fan speed.
- 16. SHELF KEYS (1-5) assigns a shelf key.

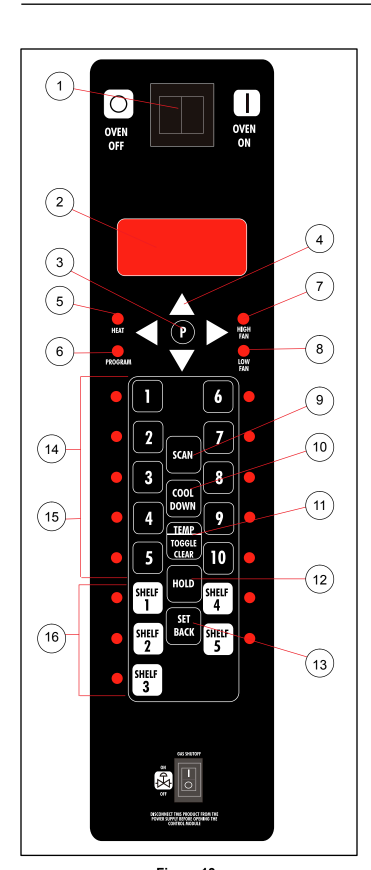


Figure 13



OVEN OPERATION

Oven Startup:

 Toggle the POWER SWITCH (1) to ON. The display gives the software revision level. The oven preheats to the lowest programmed first stage temperature. The LEDS (15) for all products with the same first stage temperature light.

Single Product Cooking Procedure:

NOTE: If the led next to the desired product key is lit skip step 1.

 Press the desired PRODUCT KEY (14). The oven preheats to the first stage temperature for the selected product. When the oven reaches 10° of the preheat temperature an alarm sounds and the DISPLAY (2) read:

LOAD

- 2. Load the product into the oven. Press the desired PRODUCT KEY (14).
- 3. If the shelf timing function is toggled to the on position for that product key, the DISPLAY (2) reads:

PICK SHLF

Press a SHELF KEY (16) to assign the product to that shelf and start the cook cycle. Within five seconds, the DISPLAY (2) scrolls the product name and shelf number and counts down the remaining cook time.

If the shelf timing function is toggled to the off position for that product, pressing the product key will start the cook cycle. The DISPLAY (2) scrolls the product name and counts down the remaining cook time.

NOTE: If the selected product has a cook time of greater than 59:59 the DISPLAY (2) switches to hours:minutes.

NOTE: If the selected product is a single stage recipe the LEDS for all single stage products with the same cook temperature and fan speed will light. If the selected product is a multiple stage recipe no other product LEDS will light.

NOTE: Press and hold the selected product key for

three seconds to cancel the cook cycle for normal operation. To cancel the cook cycle when using shelf timing, press and hold the corresponding SHELF KEY (16) for 3 seconds.

4. When the cook time expires an alarm sounds and the DISPLAY (2) reads:

DONE Product name

5. Press the selected product key to silence the alarm. Remove the product. If shelf timing is used, press the flashing SHELF KEY (16) to silence the alarm.

Multiple Batch Cooking Procedure:

This procedure is for single stage recipes with the same cook temperature and fan speed only.

NOTE: If the led next to the first desired product key is lit skip step 1.

1. Press the first desired PRODUCT KEY (14). The LEDS for all recipes with the same cook temperature and fan speed will light.

The oven preheats to the cook temperature for the selected product. When the oven reaches $\pm 10^{\circ}$ of the preheat temperature an alarm sounds and the DIS-PLAY (2) reads:

LOAD

2. Load the product into the oven. Press the desired PRODUCT KEY (14).

If the shelf timing function is toggled to the on position for that product key, the DISPLAY (2) reads

PICK SHLF

Press a SHELF KEY (16) to assign the product to that shelf and start the cook cycle. Within five seconds, the DISPLAY (2) scrolls the product name and shelf number and counts down the remaining cook time.

If the shelf timing function is toggled to the off position for that product, pressing the product key will start the cook cycle. The DISPLAY (2) scrolls the product name and counts down the remaining cook time.

3. Load the second product. Press the desired PROD-UCT KEY (14). the DISPLAY (2) reads

PICK SHLF

Press a SHELF KEY (16) to assign the product to that shelf and start the cook cycle for product two.

NOTE: Only products with lighted LEDS may be selected.

Repeat step 3 for additional products.

4. The DISPLAY (2) scrolls the product name and counts down the remaining cook time for the product with the least time remaining.

NOTE: To view the remaining cook time for the other products press and hold the SCAN KEY (9). The display cycles through the remaining cook times for each product. Only the led for the product with the cook time displayed will be lit.

5. When a cook time expires an alarm sounds. The display reads

DONE

The led for the finished product lights. All other LEDS are dark.

6. Press the SHELF KEY (16) for the finished product to silence the alarm. Remove the product. Close the oven door. The DISPLAY (2) scrolls the product name and counts down the remaining cook time for the product with the least time remaining.

7. When the cook time expires an alarm sounds and the display reads:

DONE

8. Press the SHELF KEY (16) to silence the alarm. Remove the product.

Oven Cool Down:

 Close the oven door. Press the COOL DOWN KEY (10).

NOTE: Cool down cannot be activated with the oven door open. Once the cool down cycle has begun the doors may be opened to speed the cooling process.

To Review Repipe Programming:

1. Press the SCAN KEY (9). The display reads:

RECIPE REVIEW Select Product

The LEDs (15) for all previously programmed product keys light. Press the PRODUCT KEY (14) you wish to review. The display gives the recipe cook time for stage 1. Use the PROGRAM ARROW KEYS (4) to scroll through the recipe programming for the selected product key.

The control will exit recipe review after 30 seconds if no key is pressed.



PRODUCT KEY PROGRAMMING

To enter the product programming mode

1. Press and hold the PROGRAM KEY (3). The DIS-PLAY (2) reads:

Prod Cnt Programming



Use the PROGRAM ARROW KEYS (4) to highlight Programming. Press the PROGRAM KEY (3) to select. The display reads:

ENTER CODE

Use the PRODUCT KEYS (14) to enter the programming access code 1724. Press the PROGRAM KEY (3). The display reads:

RECIPE

Press the PROGRAM KEY (3). All of the product LEDSs will light and the display reads:

Select Product to Program

To select the product to program

2. Press the desired product key. The display reads:

All Name

With All highlighted, press the PROGRAM KEY (3). The display reads:

Product Name AAA

The first alphabetical listing in the product name library appears.

3. To change the product name, use the PROGRAM ARROW KEYS (4) to scroll through the product name library. When the desired product name is highlighted, press the PROGRAM KEY (3) to select.

To program the product

4. The display reads:



Definition: Shelf cook enables the operator to reference product to one of the five shelf positions in the oven. At the end of a shelf cooking cycle the oven will display the name of the product and the shelf number that is ready to be pulled. **Shelf cooking is not available for multi-stage recipes.**

Use non shelf cooking when you do not need to reference product to one of the five shelf positions in the oven. Non shelf cooking may be used for single stage recipes and MUST be use for multi-stage recipes.

Use the PROGRAM ARROW KEYS (4) to select either YES (for shelf cooking) or NO (for non shelf cooking). Press the PROGRAM KEY (3).

5. The display reads:

Stage 1 Time XX:XX

Use the PRODUCT KEYS (14) to enter the desired cook time. Press the PROGRAM KEY (3).

6. The display reads:

Stage 1 Temp XXXF (or C)

Use the PRODUCT KEYS (14) to enter the desired cook temperature. Press the PROGRAM KEY (3).

7. The display reads:

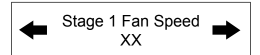
Stage 1 Timing XX:XX

Definition: There are 3 options for timing mode when shelf cooking: Straight, Flex and Sensitivity. Straight has no time adjustment. Flex adjusts the cook time to compensate for any difference between the setpoint and actual temperature. Sensitivity enables a product key to have a flex adjustment for each of the five shelves. Sensitivity values are set in the manager level programming.

NOTE: Sensitivity is only available when using shelf cooking.

Use the PROGRAM ARROW KEYS (4) to select the desired timing mode. Press the PROGRAM KEY (3).

8. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either HIGH or LOW fan speed. Press the PROGRAM KEY (3).

9. The display reads:



Definition: There are 3 options for fan cycle time: Pulse, Heat and Full. Pulse allows the fan to turn on and off as programmed. Heat allows the fan to operate with heat only. Full provides continuous fan operation when door is closed.

Use the PROGRAM ARROW KEYS (4) to select the fan cycle. If heat or full are selected skip to step 10. If pulse is selected the display reads:

Stage 1 Fan On XX:XX

Use the PRODUCT KEYS (14) to enter the desired length of the time the fan should be on in the pulse cycle. Press PROGRAM KEY (3). The display reads:

Stage 1 Fan Off XX:XX

Use the PRODUCT KEYS (14) to enter the desired length of the time the fan should be off in the pulse cycle. Press the PROGRAM KEY (3).

10. If you are programming a product using shelf cooking skip to step 11.

If you are programming a product that does not use shelf cooking the display reads:

Stage 2 Time XX:XX

Repeat steps 5 through 10 for each remaining stage. If you are programming a single stage recipe without shelf cooking enter at time of 00:00 for stage 2.

11. The display reads:

Alarm 1 Time XX:XX

Definition: If you would like the alarm to sound prior to the completion of the cook cycle you may program it here. The alarm time counts up from the beginning of the cook cycle. For example, if you want an alarm 9 minutes into the cook cycle, program the alarm time at 9:00.

Use the PRODUCT KEYS (14) to enter the time for the first alarm to sound. If 00:00 is entered for an alarm time, skip to step 12.

Press the PROGRAM KEY (3). If a time other than 00:00 is entered the display reads:



Alarm 1 Name AAA

To change the alarm name, use the PROGRAM ARROW KEYS (4) to scroll through the alarm name library.

Press the PROGRAM KEY (3). The display reads:



Use the PROGRAM ARROW KEYS (4) to select either AUTOMATIC or MANUAL.

Press the PROGRAM KEY (3). The display reads:



Use the PROGRAM ARROW KEYS (4) to select either NONE, SHORT, MEDIUM, LONG, DOUBLE, or LONG/SHORT.

Press the PROGRAM KEY (3). The display reads:

Alarm 2 Time AAA

Repeat step 11 for alarm 2. If no Alarm 2 is desired, enter a time of 0.

12. Press the PROGRAM KEY (3). The display reads:

Hold Time XX:XX

Use the PRODUCT KEYS (14) to enter desired hold time. If a hold time of 00:00 is entered skip to step 13.

Press the PROGRAM KEY (3).

13. The display reads:

Hold Temp XXXF

Use the PRODUCT KEYS (14) to enter desired hold temperature. The minimum hold temperature is 140F. Press the PROGRAM KEY (3).

14. The display reads:

Hold Done XXX

Use the PROGRAM ARROW KEYS (4) to select either AUTOMATIC or MANUAL. Press the PROGRAM KEY (3).

15. The display reads:



Use the PROGRAM ARROW KEYS (4) to select HIGH or LOW. Press the PROGRAM KEY (3).

To exit the program mode

16. The display reads:



Use the PROGRAM ARROW KEYS (4) to scroll down until exit is highlighted. Press the PROGRAM KEY (3). The display reads:



To program another product key select recipe. To exit the program mode select exit. The display reads:



Use the PROGRAM ARROW KEYS (4) to scroll down until exit is highlighed. Press the PROGRAM KEY (3) to exit the programming mode.

SYSTEM LEVEL PROGRAMMING

Entering the system programming mode

1. Press and hold the PROGRAM KEY (3). The display reads:

Product Cnt Programming



Use the PROGRAM ARROW KEYS (4) to highlight Programming. Press the PROGRAM KEY (3) to select. The display reads:

ENTER CODE

Use the PRODUCT KEYS (14) to enter the programming access code 6647. Press the PROGRAM KEY (3). The display reads:

System
Prod Name Lib



Programming the SYSTEM options

With System highlighted, press the PROGRAM KEY
 to select. The display reads:



Use the PROGRAM ARROW KEYS (4) to highlight electric half, electric full, gas half or gas full. Press the PROGRAM KEY (3) to select the correct appliance type.

If the appliance type is changed the display scrolls "Are you sure, existing recipes will be cleared?" Use the PROGRAM ARROW KEYS (4) to select either YES or NO.

2. The display reads:



Use the PROGRAM ARROW KEYS (4) to selecteither English or Other. Press the PROGRAM KEY (3) to select the desired language.

3. The display reads:



Use the PROGRAM ARROW KEYS (4) to select None, 1, 2, 3 or 4. Press the PROGRAM KEY (3) to select the desired level for all audible signals.

4. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either F or C. Press the PROGRAM KEY (3) to select the desired temperature units.

5. The display reads:

Hold Time XX:XX

Use the PRODUCT KEYS (14) to enter a hold time. Press the PROGRAM KEY (3).

6. The display reads:

Setback Time XX:XX

Definition: Setback time is an energy savings feature that automatically lowers the cavity temperature when the oven is idle.

Use the PRODUCT KEYS (14) to enter a setback time. Press the PROGRAM KEY (3).

7. The display reads:





Definition: If you are using sensitivity as a timing mode for single stage stage recipes this feature must be turned on.

Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

8. The display reads:



Use the PRODUCT KEYS (14) to enter sensitivity level of 1-9 for shelf 1. Press the PROGRAM KEY (3). Repeat for shelves 2-5.

9. The display reads:

Preheat Time XXX

Definition: This function programs time for the oven to idle after reaching the preheat temperature allowing heat to saturate the oven cavity. The preheat time only applies to the initial preheat after a cold start. This is strictly a prompt, the user may begin a bake cycle even with the preheat prompt displayed.

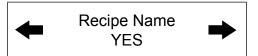
Use the PRODUCT KEYS (14) to enter a preheat time. Press the PROGRAM KEY (3).

10. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

11. The display reads:



This enables you to program a product name. Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

12. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

13. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

14. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

15. The display reads:



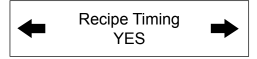
Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

16. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

17. The display reads:



Use the PROGRAM ARROW KEYS (4) to select either Yes or No. Press the PROGRAM KEY (3).

18. The display reads



Definition: There are 3 options for timing mode when shelf cooking: Straight, Flex and Sensitivity. Straight has no time adjustment. Flex adjusts the cook time to compensate for any difference between the setpoint and actual temperature. Sensitivity enables a product key to have a flex adjustment for each of the five shelves. Sensitivity values are set in the manager level programming.

Use the PROGRAM ARROW KEYS (4) to select the timing mode. Press the PROGRAM KEY (3).

Programming the PRODUCT NAME

NOTE: Use these instructions to modify an existing name, to add a product name or to delete a name already in the library.

NOTE: Names may be up to 16 characters long and can contain letters and numbers.

1. After entering the manager level programming (see page 36) the display reads:



With ProdName Lib highlighted, press the PRO-GRAM KEY (3) to select. The display reads:

Product Name Lib

- Use the up and down PROGRAM ARROW KEYS (4) to scroll through the existing product names. Or press the PRODUCT KEY (14) that corresponds with the first letter of the name you are looking for. Then use the PROGRAM ARROW KEYS (4) to scroll to the desired name.
- 3. Press the SCAN KEY (9) to edit the name.
- 4. Use the PRODUCT KEYS (14) to edit the product name. Press the right arrow key to advance to the next character.

To clear the product name, press the TEMP/TOG-GLE/CLEAR KEY (11).

NOTE: Use product key 1 for spaces, periods, quotation marks and underlines.

5. Once the product name has been entered, press the PROGRAM KEY (3). The display reads:



Use the PROGRAM ARROW KEYS (4) to select either ADD, MODIFY or CANCEL. Select ADD to create a new product name. Select MODIFY to change an existing product name. Select CANCEL to exit the edit mode without saving your changes.

NOTE: To delete an exsisting product name, find the name in the product library. Press the TEMP/TOGGLE/CLEAR KEY (11) to clear the entire product name. Then select MODIFY to overwrite the name with a clear screen.

6. Press the PROGRAM KEY (3) to exit the product name library.



Programming the ALARM NAME

NOTE: Use these instructions to modify an existing name, to add an alarm name or to delete a name already in the library.

NOTE: Names may be up to 16 characters long and can contain letters and numbers.

1. After entering the system level programming (see page 36) the display reads:

System Prod Name Lib

Use the PROGRAM ARROW KEYS (4) to highlight Alarm Lib. Press the PROGRAM KEY (3) to select. The display reads:

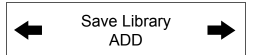
Alarm Name Lib

- Use the up and down PROGRAM ARROW KEYS (4) to scroll through the existing alarm names. Or press the PRODUCT KEY (14) that corresponds with the first letter of the name you are looking for. Then use the PROGRAM ARROW KEYS (4) to scroll to the desired name.
- 3. Press the SCAN KEY (9) to edit the name.
- Use the PRODUCT KEYS (14) to edit the alarm name. Press the right arrow key to advance to the next character.

To clear the alarm name, press the TEMP/TOGGLE/CLEAR KEY (11).

NOTE: Use product key 1 for spaces, periods, quotation marks and underlines.

5. Once the alarm name has been entered, press the PROGRAM KEY (3). The display reads:



Use the PROGRAM ARROW KEYS (4) to select either ADD, MODIFY or CANCEL. Select ADD to create a new alarm name. Select MODIFY to change an existing alarm name. Select CANCEL to exit the edit mode without saving your changes.

NOTE: To delete an exsisting alarm name, find the name in the product library. Press the TEMP/TOGGLE/CLEAR KEY (11) to clear the entire alarm name. Then select MODIFY to overwrite the name with a clear screen.

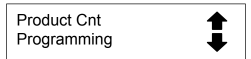
6. Press the PROGRAM KEY (3) to exit the alarm name library.

Exiting the system program mode

1. The display reads:



Use the PROGRAM ARROW KEYS (4) to scroll up until Exit is highlighted. Press the PROGRAM KEY (3). The display reads:



Use the PROGRAM ARROW KEYS (4) to scroll up until Exit is highlighted. Press the PROGRAM KEY (3) to exit the programming mode.

How Cook & Hold Works

With the optional COOK & HOLD feature, meat is roasted at lower temperatures for longer periods of time. This preserves flavor and tenderness and prevents over drying. There are three phases in cook and hold roasting.

- Primary Cooking controlled by the COOK & HOLD TIMER. The meat is cooked at a low temperature until approximately 2/3 done.
- Cooking from Stored Heat when the primary cook time expires, the oven automatically switches to HOLD. The product continues to cook from the heat stored in the oven. Meat must remain in the hold cycle for a minimum of 1-1/2 to 2 hours before being served.
- Hold holds the product for several hours before serving without loss of moisture or tenderness.

All meat should be completely thawed by refrigeration. Using frozen meat increases the cook time causing shrinkage.

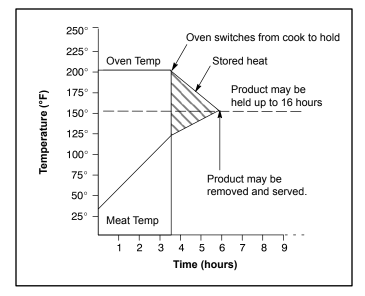


Figure 14

PRODUCT	COOK TEMP.	HOLD TEMP.	QUANTITY	COOK TIME (HRS)	MIN. HOLD TIME (HRS)	TOTAL TIME (HRS)
Prime rib, bone cap off	200°F	140°F	1	3	1	4
14-18 lbs. (6.4-8.1 kg)	93°C	60°C	3	3-1/4	1-1/2	4-3/4
			6	3-1/2	2	5-1/2
Prime rib, bone cap on	200°F	140°F	1	3-1/2	1	4-1/2
14-18 lbs. (6.4-8.1 kg)	93°C	60°C	3	4	1-1/2	5-1/2
			6	4-1/2	2	6-1/2
Top or bottom rounds	200°F	140°F	1	3-1/2	1	4-1/2
20-22 lbs. (9.1-10.0 kg)	93°C	60°C	3	4	1-1/2	5-1/2
			6	4-1/2	2	6-1/2
Pork roast or ham	250°F	170°F	2	4	1	5
10-12 lbs. (4.5-5.4 kg)	121°C	76°C	4	4-1/4	1-1/2	5-3/4
			6	4-1/2	2	6-1/2
Turkey	250°F	170°F	1	3-1/4	1	4-3/4
20-22 lbs. (9.1-10.0 kg)	121°C	76°C	6	4	1-1/2	5-1/2
Leg of Lamb, bone in	225°F	160°F	2	2-1/2	1	3-1/2
8-10 lbs. (4.36-4.5 kg)	107°C	71°C	4	2-3/4	1-1/2	4-1/4
			6	3	2	5

General Guidelines for Operating Personnel

COOK TIMES AND TEMPERATURES

Preheating the oven

Always preheat the oven before baking or roasting. We recommend preheating 50°F (28°C) above the cook temperature to offset the drop in temperature when the doors are opened and cold product is loaded into the oven. Set the thermostat to the cook temperature after the product is loaded.

NOTE: For frozen product, preheat the oven 100°F (56°C) above the cook temperature.

Cook Temperatures

Generally, cook temperatures should be 50°F (28°C) lower than deck or range oven recipes. If the edges of the product are done but the center is raw, or if there is color variation, reduce the thermostat setting another 15-25°F (10-15°C). Continue to reduce the cook temperature on successive loads until the desired results are achieved.

NOTE: Cooking at excessive temperatures will not reduce cook time, it will produce unsatisfactory baking and roasting results.

Cook Time

Check the product in about half the time recommended for deck or range oven recipes. Record times and temperatures which provide best results for future reference.

NOTE: Cook time will vary with the amount of product loaded, the type of pan and the temperature.

OPERATING TIPS

Pans and Racks

Product or pan height determines how many racks are used. The oven holds up to ten 18" x 26" (45.7 x 66.0 cm) bun pans.

Load the oven from the bottom, centering the pans on the rack. Never place a pan or aluminum foil on the bottom of the oven. This obstructs the flow of air and results in uneven baking and roasting.

Roasting

To reduce shrinkage when roasting, place meat directly on the racks. Place a sheet pan one-half full of water in the bottom rack position. The water evaporates, increasing humidity in the oven chamber. The pan catches grease from the meat, making oven cleaning easier.

Baking

Weigh the product to ensure equal distribution in each pan. Varying amounts of product will cause uneven baking results.

Fans

The fan must be operating for the oven to heat. Use the Pulse Plus feature to allow light or liquid product to set in the pan and to avoid rippling towards the fan. If your oven is not equipped with this feature use the following procedure.

- 1. Preheat the oven 25°F (15°C) above the baking temperature.
- 2. Load the oven with product. Close the doors.
- 3. Set the thermostat to the baking temperature.
- 4. Turn the oven off.
- 5. Allow the product to set for 5-7 minutes with the fan off. The residual heat in the oven sets the product.
- 6. Turn the oven on for the remainder of the bake.

Lights

Turn the oven lights off when not viewing the product. Leaving the lights on for extended periods of time shortens the bulb life considerably.



Suggested Times and Temperatures

PRODUCT	TEMPERATURE	TIME	# SHELVES
Meats			
Hamburger Patties (5 per lb)	400°F (205°C)	8-10 mins.	10
Steamship Round (80 lb. quartered)	275°F (135°C)	2 hrs 45 mins.	2
Standing Rib Choice (20 lbs, trimmed, rare)	235°F (115°C)	2 hrs 45 mins.	2
Banquet Shell Steaks (10 oz. meat)	450°F (235°C)	7-8 mins.	5
Swiss Steak after Braising	275°F (135°C)	1 hr.	5
Baked Stuffed Pork Chop	375°F (190°C)	25-30 mins.	5
Boned Veal Roast (15 lbs.)	300°F (150°C)	3 hrs. 10 mins.	2
Lamb Chops (small loin)	400°F (205°C)	7-8 mins.	5
Bacon (on racks in 18" x 26" pans)	400°F (205°C)	5-7 mins.	10
Poultry			
Chicken Breast & Thigh	350°F (175°C)	40 mins.	5
Chicken Back & Wing	350°F (175°C)	35 mins.	5
Chicken (21/2 lbs. quartered)	350°F (175°C)	30 mins.	5
Turkey Rolled (18 lb. rolls)	310°F (155°C)	3 hrs 45 mins.	3
Fish and Seafood			
Halibut Steaks, Cod Fish (frozen 5 oz)	350°F (175°C)	20 mins.	5
Baked Stuffed Lobster (21/2 lb.)	400°F (205°C)	10 mins.	3
Lobster Tails (frozen)	425°F (220°C)	9 mins.	5
Cheese			
Macaroni & Cheese Casserole	350°F (175°C)	30 mins.	5
Melted Cheese Sandwiches	400°F (205°C)	8 mins.	10
Potatoes			
Idaho Potatoes (120 ct.)	400°F (205°C)	50 mins.	5
Oven Roasted Potatoes (sliced or diced)	325°F (165°C)	10 mins.	5
Baked Goods			
Frozen Berry Pies (22 oz)	325°F (150°C)	35 mins.	5 (30 pies)
Fresh Apple Pie (20 oz.)	350°F (175°C)	25-30 mins.	5 (30 pies)
Pumpkin Pies (32 oz.)	300°F (150°C)	30-50 mins.	5 (20 pies)
Fruit Crisp	300°F (150°C)	25 mins.	5
Bread (24 - 1 lb. loaves)	325°F (155°C)	30 mins.	3
Southern Corn Bread	375°F (190°C)	15-20 mins.	5
Baking Soda Biscuits	400°F (205°C)	6 mins.	5
Brown & Serve Rolls	350°F (175°C)	15 mins.	5
Sheet Cakes (5 lb. mixed batter per pan)	325°F (160°C)	16-18 mins.	5
Chocolate Cake	325°F (160°C)	20 mins.	5
Brownies	325°F (150°C)	15 mins.	5

NOTE: Actual times and temperatures may vary considerably from those shown above. They are affected by weight of load, temperature of the product, recipe, type of pan and calibration of thermostat. Should your recipe vary, write in your proven time and temperature for ready reference.

Cleaning and Preventative Maintenance

CLEANING THE OVEN

Painted and stainless steel ovens may be kept clean and in good condition with a light oil.

- 1. Saturate a cloth, and wipe the oven when it is cold.
- 2. Dry the oven with a clean cloth.

On the stainless front or interiors, deposits of baked on splatter may be removed with any non-toxic industrial stainless steel cleaner. Heat tint and heavy discoloration may be removed with any non-toxic commercial oven cleaner.

1. Apply cleaners when the oven is cold. Always rub with the grain of the metal.

The porcelain interior can be cleaned with any commercial oven cleaner. Be sure caustic cleaning compounds DO NOT come in contact with the blower wheel and the aluminized steel panel directly behind it.

- Remove the racks, rack supports and blower wheel from the oven.
- 2. Soak the parts in a solution of ammonia and water.
- 3. Reinstall after cleaning.

NOTE: If the oven is moved the restraint must be reconnected after the unit is returned to it's regular position.

Weekly Cleaning - All Models

In addition to the daily cleaning it is necessary to clean the air intakes on a weekly basis. Air intakes provide necessary cooling air to the internal components. They are generally located on the rear and sides of the equipment.

PREVENTATIVE MAINTENANCE

The best preventative maintenance measures are, the proper installation of the equipment and a program for routinely cleaning the ovens.

Annual Maintenance

This oven requires no lubrication, however, the venting system should be checked annually for possible deterioration resulting from moisture and corrosive flue products.

If maintenance or repairs are required, contact your local Blodgett service company, a factory representative or the Blodgett Oven company.



WARNING!!

Always disconnect the appliance from the power supply before servicing or cleaning.



Troubleshooting Guide

	POSSIBLE CAUSE(S)		SUGGESTED REMEDY
SY	MPTOM: Oven will not fire.		
•	Gas turned off.	•	Turn the gas valve to ON.
•	Oven not plugged in.	•	Plug in electrical supply cord.
•	Power switch on the control panel is off.	•	Set the control panel to COOK or OVEN ON.
•	Control set below ambient temperature.		Set to desired cook temperature.
•	Doors are open.	•	Close doors.
•	Computerized controls - error code on display.	•	*
Sì	MPTOM: Oven does not come to ready.		
•	The oven has not reached preheat temperature.	•	Wait for oven to reach preheat temperature.
•	Gas valve not turned on completely.	•	Check the gas valve, turn on fully if necessary.
•	The quick disconnect is not connected.	•	Reconnect the quick connect. Check all gas connections.
•	Gas pressure to oven is too low.	•	Call your local gas representative.
•	Fan delay feature may be activated, if applicable.	•	Deactivate fan delay feature.
•	Internal problem with main temperature control.	•	*
Sì	MPTOM: Convection fan does not run.		
•	Oven is not plugged in.	•	Plug in electrical supply cord.
•	Oven is not set to the cook mode.	•	Set the control panel to COOK or OVEN ON.
•	Circuit breaker tripped.	•	Reset the breaker.
•	Fan delay feature may be activated, if applicable.	•	Deactivate fan delay feature.
•	Doors are open	•	Close doors.
Sì	/MPTOM: General baking problems.		
•	Computerized controls - incorrect product programming.	•	Reprogram control per Operation section.
•	Thermostat out of calibration.	•	*
•	Improper oven venting.	•	*
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*Denotes remedy is a difficult operation and should be performed by qualified personnel only. It is recommended, however, that All repairs and/or adjustments be done by your local Blodgett service agency and not by the owner/operator. Blodgett cannot assume responsibility for damage as a result of servicing done by unqualified personnel.



WARNING!!

Always disconnect the power supply before cleaning or servicing the oven.