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ZEPHAIRE-200-G CONVECTION OVENS INSTALLATION - OPERATION - MAINTENANCE

(Formerly ZEPHAIRE G PLUS)





BLODGETT OVEN COMPANY

www.blodgett.o m
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PN 90139 Rev W (6/15)

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 o ntat ing y ur loa I gas s pplier.

FOR YOUR SAFETY

Do not \$ ore or use gas line or other flammable vapors or liquids in the v c nity of this or any other appliane.

The information ontained in this manual is important for the proper into allation, use, and maintenane of this osen. Adherene to these procedures and into ructions will result in a tist at ory baking results and long, trouble free serve. Pleas read this manual a refully and retain it for future referene.

ERRORS: Des iptie, to o-graphic or pit orial errors are subject to correction. Specifia tions are a bject to b ange without notie.

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Oven Description and Specifications

Cooking in a cone ction of n differs from ooking in a one ntional dete or range of n is ne heated air is onto antly recirculated of the product by a fan in an ento of distance. The moving air ontinually trips away the layer of cool air surrounding the product, quickly allowing the heat to penetrate. The result is a high quality product, oote distance at a lower temperature in a to orter amount of time.

Blodgett o net tion over ns represent the latest advancement in energy efficiency, reliability, and ease of operation. Heat normally lost, is retiral lated within the oroking beamber before being verted from the over no resulting in substantial reductions in energy or not mption and enhance dover no performance.

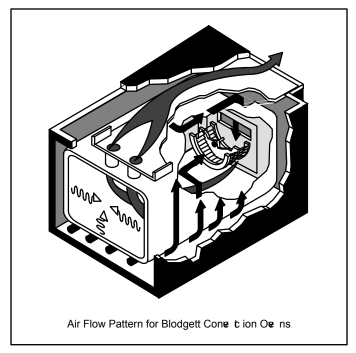


Figure 1

GAS RATINGS - ZEPHAIRE-200-G					
	Natura	Natural Gas		Propane	
	US Units	SI Units	US Units	SI Units	
Heating Value	1000 BTU/a . ft.	37.3 M∄ m3	2550 BTU/a . ft.	95.0 M∄ m3	
Specific Gravity (air=1.0)	0.63	0.63	1.53	1.53	
Oe n Input	60,000 BTU/hr	17.6 k V	60,000 BTU/hr	17.6 k V	
Manifold Pres re	3.5" W.C.	.87 ℝ a	10" W.C.	2.49 ₹ a	
Main Burner Orifice Size	38 MTD*	2.6 mm	1.55 mm	1.55 mm	
Pilot Burner Orifice Size	.021" dia.	.021" dia.	.014" dia.	.36 mm	
GAS SPECIFICATIONS - Australia					
Oe n Input	_	63 M∄ h	_	63 M∄ h	
Main Burner Orifice Size	.1065" dia.	2.7 mm	.0635" dia.	1.6 mm	
NOTE: * - Multiple Twist Drill					



Delivery and Location

DELIVERY AND INSPECTION

All Blodgett ovens are **b** ipped in **o** ntainers to pre**e** nt damage. Upon delive ry of vour new oven:

- Ins et the bipping ontainer for external damage. Any ev dene of damage a ould be noted on the delive ry ree ipt while must be is gned by the drive r.
- Unc ate the or n and b ek for internal damage. Carriers will ae pt b aims for o ne aled damage if notified within fifteen days of delivery and the shipping o ntainer is retained for ins et ion.

The Blodgett Overn Company a nnot as me reponsibility for los or damage s ffered in trans t. The a rrier asa med full rep one bility for delive ry in good order when the b ipment was ae pted. We are, hower, prepared to assist you if filing a claim is necessary.

OVEN LOCATION

The well planned and proper plae ment of p ur or n will res It in long term operator o ne niene and a tis at ory performane .

The following bearane s mus be maintained between the own and any o mbut ible or non-o mbut ible o ns rut ion.

- Or n body right is de 6" (15 m)
- Or n body left is de 6" (15 m)
- Or n body bak 6" (15 m)
- Og n body bottom 4.5" (11.4 m)

The following bearane s mus be as ilable for e riving.

- Ow n body is des 12" (30 m)
- Oe n body bak 12" (30 m)

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 e ntilation air.

- Plae the own in an area that is free of drafts
- Keep the or n area free and bear of all o mbustibles such as paper, cardboard, and flammable liquids and solvents.
- Do not plae the own on a or rb base or e al to a wall. This will restrict the flow of air and prevent proper & ntilation. Tripping of the blower motor's thermal over load deive is a used by an exe is ver ambient temperature on the right is de of the or n. This o ndition must be o rretted to prevent permanent damage to the oe n.
- The location must provide adequate clearance for the air opening into the o mbut ion b amber.

Before making any utility on net ions to this of n, b etc the rating plate to be sure the oven specifications are o mpatible with the gas and elet ria I e rive s s pplied for the over n.

1. Pull out o ntrol panel. The rating plate attab ed to the inis de of the o ntrol o mpartment.



Oven Assembly

NSF BOLTS

These bolts are required by NSF to block any exposed hole on the balk of an or n. This inbudes

- any unit, is ngle or to also d, without a balso panel.
- any holes in s alse d units not use d for mounting s alse ng brale ts
- 1. Loa te the 5/16" bolts that were **b** ipped with the or n.
- 2. Int all the bolts as a own

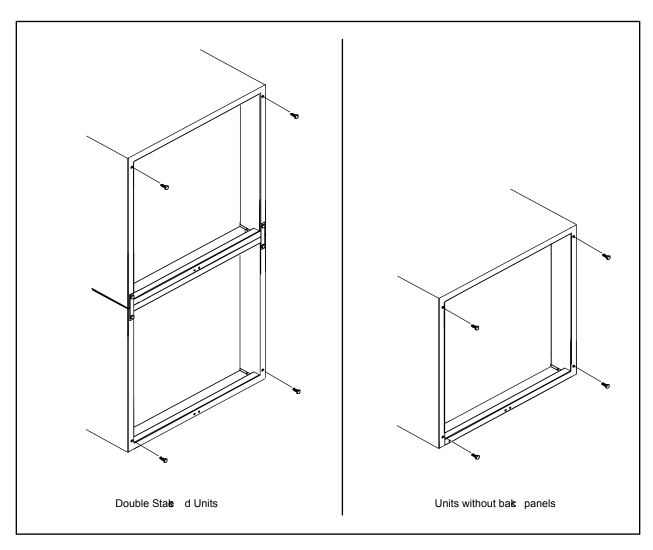


Figure 2



Oven Assembly

LEG ATTACHMENT

- Puls the or n onto a lift with the bottom of the or n down.
- 2. Align the threaded \$ ud in eab leg with the nut loa ted inis de eab bottom o rner of the or n frame. Turn the legs b or ise and tighten to the neares full turn.
- Align the two leg plate holes in eab leg with thos in the own bottom. Sea re eab leg using two 1/2" bolts

NOTE: If using casters see CASTER ASSEMBLY before proceeding.

4. Let I the our n by s ewing the adjust able leg feet in or out as nee s ry.

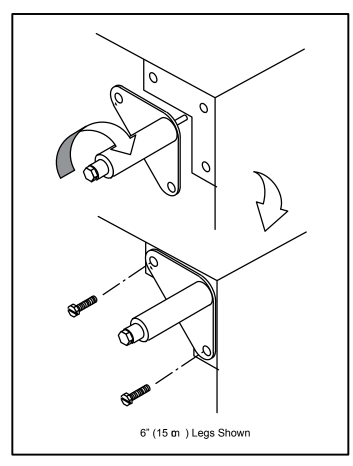


Figure 3

CASTER ASSEMBLY

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

NOTE: Use a gas hose restraint on all units with casters.

Casters for Single and Double Stacked Ovens:

- 1. Attab the legs as des ibed.
- 2. Pry the adjut able feet out of the legs
- 3. Ine rt one a the er into eath leg as the own. Tighten the large hex nut to end re the anti-

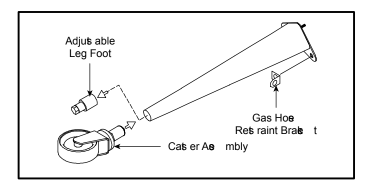


Figure 4

Low Profile Casters for Double Stacked Ovens:

1. Align the three holes in eab a there are mbly plate with thos in the own bottom. Set re eab a there using three 1/2" bolts

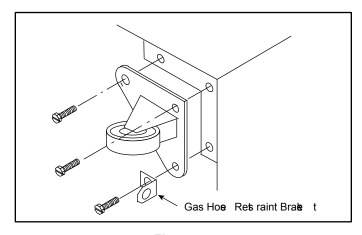


Figure 5



Oven Assembly

DOUBLE SECTION ASSEMBLY

NOTE: Old style ovens refer to units with painted exposed rear angle. New style ovens refer to units with rear angle iron enclosed in steel.

The following into rut ions apply to take ng two new to by e one ins

- Sea re the b ort legs to the bottom e t ions as deb ibed.
- Plae the upper set ion in position on top of the lower or n.
- 3. Attab the sak ing brake ts using the remaining 5/16" bolts is ipped with the or ns
- 4. Attach the flue connector.

The following intructions apply to t at t ng a new t t e of t n on an old t t t e of t n.

- Sea re the sort legs to the bottom st ions as desibed.
- Plae the upper set ion in position on top of the lower or n.

- 3. Attab the sak ng brake ts using the remaining 5/16" bolts is ipped with the or ns
- 4. Drill a bearane hole for a 5/16" bolt in the angle iron of the old by e or n. Us the holes in the bak ng brake to as a pilot.
- 5. Attab the sak ng brak ts to the old stly e oven with the 5/16" bolts and nuts provided in the kt.
- 6. Attach the flue connector.



WARNING!!

When stacking ovens be sure to remove the single oven flue boxes prior to attaching three-piece connector.

OVEN LEVELING

After as mbly, the own b ould be lew led and mown d to the operating loa tion.

1. The own a n be lew led by adjusting the feet or a sers loa ted on the bottom of eab leg.

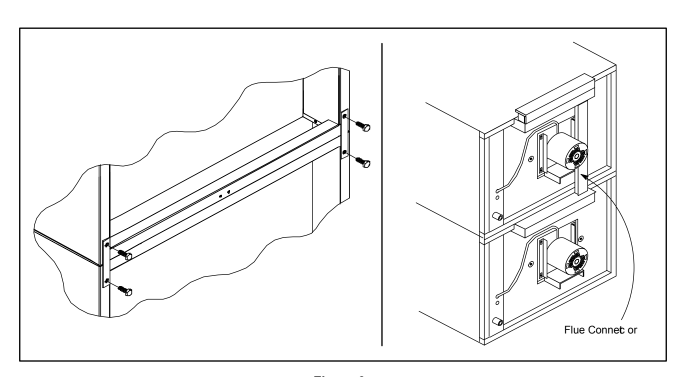


Figure 6



Ventilation

On gas models the interpretation of a proper \mathbf{e} ntilation \mathbf{s} tem cannot be over emphasized. This system removes unwanted \mathbf{e} pors and products of o mbut ion from the operating area.

This or n may be rented using either:

- A meb ania lly drive n, a nopy tp e, ek auts hood, or
- A direct flue arrangement.

U.S. and Canadian installations

Refer to y ur loa l v ntilation o des In the abs ne of loa l o des refer to the National v ntilation o de titled, "Standard for the Installation of Equipment for the Removal of Smok and Greas Laden Vapors from Commercial Cooking Equipment", NFPA-96-Latest Edition.

Australia and general export installations

Int allation mut conform with Loa I and National int allation standards. Local installation codes and/or requirements may vary. If you have any questions regarding the proper int allation and/or operation of your Blodgett or n, please ontat your loa I distributor. If you do not have a loa I distributor, please a II the Blodgett Or n 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 meb ania lly driven, a nopy tope eka authood is the preferred method of ventilation.

The hood should be sized to completely cover the equipment plus an over rhang of at least 6" (15 mm) on all is des not adjacent to a wall. The distance from the floor to the lower edge of the hood is ould not ever edge of the hood in ould not ever edge.

The total makeup and exhaust air requirements for hood a pacty be ould be approximately 30 CFM (.85 m3) for eab or netion.

Int alling the a nopy hood draft die rter

One instructions or notice of the order of t

- 1. Place the diverter over the flue connector with the open area fac ng the front of the open.
- Sea re both ends with the b eet metal s ews proiv ded.

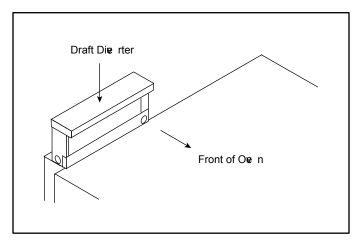


Figure 7



Ventilation

DIRECT FLUE ARRANGEMENT

When the int allation of a meb ania lly drive n et aut hood is imprat in I the over n may be ver nted 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 prox mate \$ rub ure. Never direct vent the oven into a hood. The flue should be a pped with a UL List ed to even the pto is late the unit from external environmental or nditions

The direct vent a nnot replace air on semed and vented by the oven. Provisons must be made to sepply the room with sufficient make-up air. Total make-up air requirements for eaboven et ion seould be approximately 30 CFM (.85m3) per set ion. To include the sepply air entering the room, a ventilation expert sequel on selted.

Installing the draft hood

Own ns ordered for direct we nting are supplied with a draft hood. Into all the draft hood as follows

- 1. Place the draft hood over the flue connector.
- 2. Sea re both ends with the **b** eet metal **c** ews pro-iv ded.

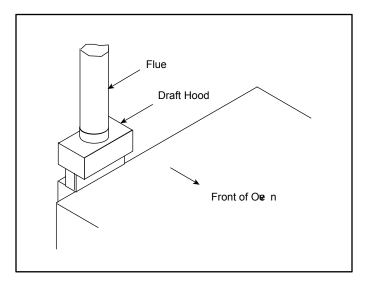


Figure 8

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 INW RY TO THE OPERATOR.

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

- the int allation or replae ment of gas piping and the connection, installation, repair or servicing of equipment.
- the int allation of elet ria I wiring from the elet ric meter, main o ntrol box or s riv e outlet to the electric appliane.

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 hav ng jurid it ion.

U.S. and Canadian installations

Int allation mut o nform with loa I o des or in the abe ne of loa I o des with the National Fuel Gas Code, NFPA54/ANSI Z223.1-Latet Edition, the Natural Gas Int allation Code CAN/CGA-B149.1 or the Propane Int allation Code, CAN/CGA-B149.2 as applia ble.

Int allation mut o nform with loa I o des or in the abe ne of loa I o des with the National Elet ria I Code, ANSI/NFPA 70-Latet Edition and/or Canadian National Elet ric Code C22.2 as applia ble.

Appliance is to be installed with backflow prevention in ao rdane with applia ble federal, prov ne and loa lo des

Australia and general export installations

Interpretation must conform with Loa I and National interpretation standards. Local installation codes and/or requirements may vary. If you have any questions regarding the proper interpretation and/or operation of your Blodgett or n, please on that your loa I distributor. If you do not have a loa I distributor, please a II the Blodgett Or n 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 appliane s on the line without los of pres re at the equipment.

Ea mple:

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

You purb as a Zephaire-200-G to add to \mathbf{y} ur ext ing o ok line.

1. Add the BTU rating of v ur v rrent appliane s

 Pito
 Freg r
 120,000 BTU

 6 Burner Range
 60,000 BTU

 Dek
 Ove n
 50,000 BTU

 Total
 230,000 BTU

2. Add the BTU rating of the new or n to the total.

Preiv ous Total 230,000 BTU

Zephaire-200-G 60,000 BTU

New Total 290,000 BTU

- 3. Meas re the dis ane from the gas meter to the o ok line. This is the pipe length. Let's a y the pipe length is 40' (12.2 m) and the pipe size is 1" (2.54 cm).
- 4. Us the appropriate table to determine the total a pac ty of y ur a rrent gas piping.

The total a pac ty for this ex mple is 320,000 BTU. Sine the total required gas pressure, 290,000 BTU is less than 320,000 BTU, the a rrent gas piping will not have to be inc eas d.

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

(Pres re drop of 0.5 lnb W.C.)

PIPE	1	NOMINA	L SIZE,	INCHES	3
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 National Fuel Gas Code Part 10 Table 10-2					

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

(Pres re drop of 0.5 Inb 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 National Fuel Gas Code Part 10 Table 10-15				

Gas Connection

PRESSURE REGULATION AND TESTING

Zephaire-200-G own ns are rated at 60,000 BTU/Hr. (17.6 kW) (63 M) per section. Eab own has been adjusted at the factory to operate with the type of gas specified on the rating plate.

INLET PRESSURE				
	Natural		Propane	
	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				
	Natural Propane			
W.C.	3.5 10.0		0.0	
kPa	.87 2.49		49	

- Inlet Pressure the press re of the gas before it reab es the or n.
- Manifold Pressure the pressure of the gas as it enters the main burner(s).
- Min the minimum pres re reo mmended to operate the or n.
- Max the mak mum pres re at whib the manufacturer warrants the or n's operation.

Eab own is supplied with a regulator to maintain the proper gas presumer. The regulator is esuntial to the proper operation of the own and subjudy not be removed. It is presumer to provide the own with 3.5" W.C. (0.87 R a) for natural gas and 10.5" W.C. (2.50 R a) 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 o nnet ing the own, gas lines be ould be thoroughly purged of all metal filings, shavings, pipe dope, and other debris. After o nnet ion, the own be ould be be dead for o rret gas preserve.

The own and its individual by utoff as let must be disonnet ed from the gas supply piping by em during any pressure testing of that by em at test pressures in exest of 1/2 pis g (3.45 R a).

The own must be is lated from the gas simply piping simple em by boing its individual manual simple utoff simple during any pressures equal or less than 1/2 psig (3.45kPa).

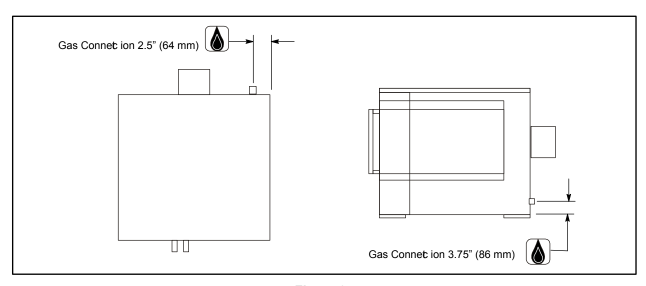


Figure 9

Gas Connection

GAS HOSE RESTRAINT

If the oven is mounted on casters, a commercial flexible o nnet or with a minimum of 3/4" (1.9 m) inis de diameter must be used along with a quick connect device.

The res raint, s pplied with the own, must be used to limit the movement of the unit s that no s rain is placed upon the flexible connector. With the restraint fully stretched the connector should be easy to install and quick connect.

The res raint (ie: heay gauge a ble) is ould be 1,000 lb. (453 ig) tes load and is ould be attabled without damaging the building. DO NOT use the gas piping or electrical onduit for the attablement of the permanent end of the restraint! Use and or bolts in once ete or element bloks. On wooden walls, drive hites wood lags ews into the study of the wall.

- Mount the s pplied brake t to the leg bolt juts below the gas inlet.
- 2. Attab the bip on restraining a ble to the mounting brake t.

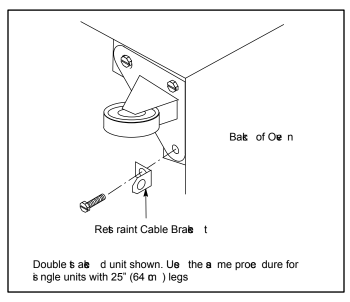


Figure 10



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 onnet or mus omply with the Standard for Connectors for Mosa ble Gas Appliane s ANSI Z21.69 or Connet ors For Mosa able Gas Appliane s CAN/CGA-6.16-M87 and a quick disconnect device that complies with the Standard for Quist Disonnect Device sofor Use With Gas Fuel, ANSI Z21.41 or Quist Disonnet For Use With Gas Fuel CAN 1-6.9. Adequate means must be provided to limit the mosa ment of the appliane without depending on the connection and the quick disconnect device or its as it ated piping.

Australia and general export installations

The restraint and quick connect must conform with Loa I and National interaction to a land National Interaction and National Interaction of a land National Interaction In



Electrical Connection

ELECTRICAL CONNECTION

Wiring diagrams are loa ted in the o ntrol o mpartment and on the bak of the oe n.

This oven is a pplied for o nnet ion to 115 volt grounded it routs. The electric motor, india tor lights and related so it is es are o nnet ed through the 6' electric so pply o routs found at the rear of the over n.



✓! WARNING!!

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

The Blodgett Overn Company annot as me responsibility for los or damage siffered as a resilt of improper interpretation.

ELECTRICAL SPECIFICATIONS						
Hz	Volts	Phase	Amps	Electrical Connection (minimum size)		
U.S. and Canadian I	U.S. and Canadian Installations					
60	115	1	6	Cord e t proiv ded		
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 personnel prior to turning on the appliance for the first time.

- 1. Open the manual by ut-off by low at the rear of the one n.
- 2. Remove the o ntrol panel and o mbuts ion o vers
- 3. Turn the o mbination a lee's manual but-off to the on position.
- 4. Turn the e let or w ith to Cook and the thermos at to 500°F (260°C).

The own main burner lights and the Own Ready Light o mes on. With the main burner on, b et the following.

- 1. Verify there are no gas leak by b ek ing all gas o n-net ions with a o apy water o lution.
- 2. Verify that the inlet press re is o rrect. The inlet press re a n be b ecks d at the press re tap loa ted on the o mbination so loe 's inlet is de.
- 3. Verify that the manifold press re is o rret. The manifold press re a n be b else d at the press re tap loated on the o mbination sale 's outlet is de.
- 4. If the above press re readings are set to the reo mmended pressure requirements, allow the oven to burn-off for 2 hours. If the press re readings are not set or rectly, turn off the oven and readjust ao redingly.



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

Eab or n, and its o mponent parts have been thoroughly test ed and inpete ed prior to be ipment. However, it is often nee as ry to further test or adjust the over n as part of a normal and proper into allation. These adjust ments are the repeons bility of the into aller, or dealer. Sine these adjust ments are not onto defect sin material or workin and ip, they are not over red by the Original Equipment Warranty. They include, but are not limited to:

- a libration of the thermos at
- adjut ment of the doors
- burner adjus ments
- leve ling
- testing of gas presi re
- tightening of fat eners

No int allation is ould be on is dered omplete without proper inspection, and if necessary, adjustment by qualified installation or service personnel.



Safety Information

The information o ntained in this et ion is provided for the use of qualified operating personnel. Qualified operating personnel are those who have carefully read the information o ntained in this manual, are familiar with the functions of the overn and/or have had previous experience with the operation of the equipment described. Adherene to the procedures reommended herein will asserted the above ment of optimum performance and long, trouble-free erive.

Please take the time to read the following $\bf a$ fety and operating into ruc ions. They are the key to the $\bf s$ $\bf e$ $\bf s$ ul operation of $\bf p$ ur Blodgett on $\bf e$ $\bf n$.



SAFETY TIPS

For your safety read before operating

What to do if you so ell gas

- · DO NOT try to light any appliane .
- DO NOT toub any elect ria 1 sv itb es
- Us an ext erior phone to a II y ur gas s pplier immediately.
- If you cannot reach your gas supplier, call the fire department.

What to do in the event of a power failure:

- Turn all sw itb es to off.
- DO NOT attempt to operate the own 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 ue tools to turn off the gas o ntrol. If the gas a nnot be turned off manually do not try to repair it. Call a qualified service technician.
- If the own needs to be mown d for any reas n, the
 gas must be turned off and disconnet ed from the
 unit before removing the restraint a ble. Reonnet
 the restraint after the own has been returned to its
 original loation.
- DO NOT remove the o ntrol panel over unless the over n is unplugged.

SSI-D Infinite Control w/Digital Timer



Figure 11

CONTROL DESCRIPTION

- 1. CAVITY LIGHTS ON/OFF Operates the own a iv ty lights
- 2. BLOWER HI/LO/OFF SWITCH Controls the operation of the blower. If the blower so ith is in the OFF pois tion the or n will be turned off.
- 3. MODE SWITCH When the sw ith is in the COOK position, the ore n a n be used to o ok When the so ith is in the COOL DOWN position, the ose n is o oling down for the net bake.
- 4. OVEN READY LIGHT When lit india tes burners are operating. When the light goes out the own has reab ed operating temperature.
- 5. SOLID STATE THERMOSTAT allows an infinite seleet ion of temperatures from 150-500°F (66-260°C).
- 6. DISPLAY dip lay o ok time
- 7. TIMER DIAL ue d to enter des red o ok time
- 8. HEAT CUTOFF ue d to turn gas on or off.

OPERATION

- 1. Set the MODE w/ itb (3) to the COOK pois tion. Turn the SOLID STATE THERMOSTAT (5) to the desired operating temperature.
- 2. Set BLOWER Swith (2) to the des red p eed.
- 3. Preheat until the OVEN READY LIGHT (4) goes out.
- 4. Load product into the or n. Rotate the dial (7) to the des red time. The timer will begin to o untdown after approximately 1 second. When the buzzer sounds, remove the product from the over n. Turn the TIMER dial (7) to silence the buzzer. If the next product requires a lower operating temperature, then the cool down mode a n be us d. Set the BLOWER sw ith (2) to the LO pos tion. Turn the MODE SWITCH (3) to the COOL DOWN poistion. Make so re that the door is open.
- 5. Turn the over n off by extring the BLOWER so itb (2) to the OFF poistion.



✓! WARNING!!

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

3 LIGHTS FAN HEATING 5 ZEPHAIRE GAS SHUTOFF

Figure 12

SSI-M Infinite Control w/Manual Timer

CONTROL DESCRIPTION

- 1. CAVITY LIGHTS ON/OFF Operates the ore n a iv ty
- 2. BLOWER HI/LO/OFF SWITCH Controls the operation of the blower. If the blower so ith is in the OFF pois tion the own will be turned off.
- 3. MODE SWITCH When the sw ith is in the COOK position, the ore n a n be used to o ok When the sw ith is in the COOL DOWN position, the ose n is o oling down for the net bake.
- 4. OVEN READY LIGHT When lit india tes burners are operating. When the light goes out the own has reab ed operating temperature.
- 5. THERMOSTAT Controls the temperature at whib the or n will operate. Temperatures can range from 200-500°F (93-260°C).
- 6. COOK TIMER Ue d to time the length of the o oking operation. When the set time expires, a buzzer will e und.
- 7. HEAT CUTOFF ue d to turn gas on or off

OPERATION

- 1. Set the MODE w/ itb (3) to the COOK pois tion. Turn the THERMOSTAT (5) to the des red operating temperature.
- 2. Set the BLOWER w/ itb (2) to the HI pos tion. When the OVEN READY light (4) goes out, load the product and e t the COOK TIMER (6).
- 3. When the timer s unds remove the product. If the next product requires a lower operating temperature, then the o ol down mode a n be ue d. Set the BLOWER sw ith (2) to the LO postion. Turn the MODE SWITCH (3) to the COOL DOWN poistion. Make so re that the door is open.
- 4. Turn the over n off by es tting the BLOWER so itb (2) to the OFF pos tion.



✓ WARNING!!

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



SSD Solid State Digital Control

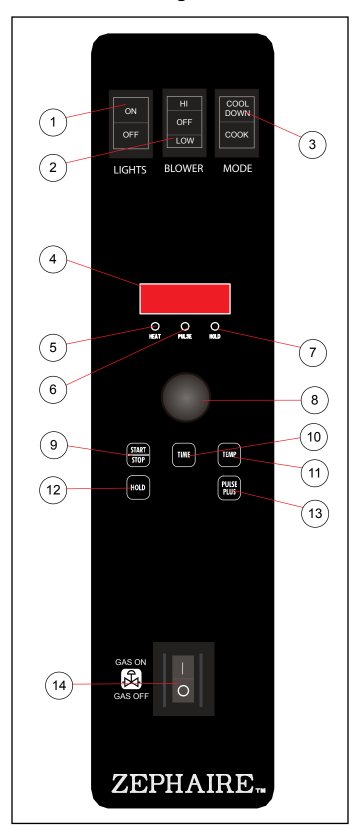


Figure 13

CONTROL DESCRIPTION

- 1. CAVITY LIGHTS ON/OFF Operates the own a iv ty lights
- 2. BLOWER ON/OFF SWITCH Controls the operation of the blower. If the blower sw itb is in the OFF poistion the ose in will be turned off.
- 3. MODE SWITCH When the sw ith is in the COOK position, the over n and n be used to orok. When the sw ith is in the COOL DOWN position, the over n is or oling down for the net k bake.
- 4. DISPLAY dip lay time or temperature and other information related to one in function.
- 5. HEAT LAMP lights when heater is on.
- 6. PULSE LAMP lights when Pule d Fan Mode is turned on.
- 7. HOLD LAMP lights when Hold Mode is turned on.
- 8. DIAL ue d to enter e t points in dip lay
- 9. START/STOP KEY \$ arts or \$ ops the timer.
- 10. TIME KEY ue d to b ow time in the dip lay.
- 11. TEMP KEY ue d to b ow e t temperature in the display.

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

- 12. HOLD KEY turns Hold Mode on or off.
- 13. PULSE KEY turns Pule Mode on or off.
- 14. HEAT CUTOFF ue d to turn gas on or off

PROGRAMMING

To set the cook temperature:

- 1. Pres TEMP (11) & y.
- 2. Rotate dial (8) to enter temperature.

To set the cook time:

- 1. Pres TIME (10) & y.
- 2. Rotate the dial (8) to enter time.

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

SSD Solid State Digital Control

- 6. When the cook timer reaches 00:00 the buzzer sounds and the display reads DONE. The buzzer turns off after a few e o nds The dip lay reads HOLD until the NOTE: HOLD light is on. or n reab es the hold temperature. Then the timer
 - 7. Puls the START/STOP & y (9) to s op timer.
 - 8. Remove the product.

begins to o unt up.

9. Puls HOLD (12) le y 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 BLOWER sw itb (2) to the desired position.
- 2. Enter o ok time and o ok temperature.
- 3. Pres PULSE KEY (13). Enter the pule time.

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

4. Load product into the or n.

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

- 5. Pula START/STOP KEY (9). The timer begins to o unt down the o ok time. The or n will be in pule mode for the e t pule time. One the set time has expired, the unit will automatia lly w itch to o ok mode and o ntinue o unting down.
- 6. When the cook timer reaches 00:00 the buzzer o unds and the dip lay reads DONE.
- 7. Push the START/STOP KEY (9) to turn the buzzer off.
- Remove the product.

WARNING!!

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

To set the hold time:

- 1. Pres HOLD & y (12) to turn hold mode on.
- 2. Rotate dial (8) to enter the hold temperature.
- Pres START/STOP & y (9)

To set the pulse time:

- 1. Pres PULSE KEY (13) to turn pule mode on.
 - NOTE: Pulse light is on.
- Rotate DIAL (8) to enter the pule time. Pule time is a portion of the pre-e to ok time.

OPERATION

Cook Only:

- 1. Turn the BLOWER sy itb (2) to the desired position.
- 2. Enter the o ok time and temperature.
- 3. Load product into the or n.

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

- Pres the START/STOP & y (9). The timer begins to o unt down.
- 5. When the cook timer reaches 00:00 the buzzer o unds and the dip lay reads DONE.
- 6. Press the START/STOP key (9) 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 the BLOWER w itb (2) to the des red position.
- 2. Enter the o ok time and temperature.
- Pres the HOLD & y (12). Enter the hold temperature.
- Load product into the or n.

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

Puls the START/STOP (9) & y. Timer begins to o unt down.



General Guidelines for Operating Personnel

COOK TIMES AND TEMPERATURES

Preheating the oven

Alway preheat the own before baking or roating. We reo mmend preheating 50°F (28°C) above the olok temperature to offset the drop in temperature when the doors are opened and old product is loaded into the own. Set the thermost at to the olok temperature after the product is loaded.

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

Cook Temperatures

Generally, o ok temperatures be ould be 50°F (28°C) lower than deke or range over n recipes. If the edges of the product are done but the enter is raw, or if there is olor variation, reduce the thermost at setting another 15-25°F (10-15°C). Continue to reduce the cook temperature on varieties even loads until the desired results are abliced.

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

Cook Time

Chek the product in about half the time reo mmended for dek or range on n recipes Reo rd times and temperatures which provide bets results for future referene.

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 rake are use d. The ose n holds up to ten 18" x 26" (45.7 x 66.0 m) bun pans

Load the own from the bottom, entering the pans on the rak. New r place a pan or aluminum foil on the bottom of the oven. This obstructs the flow of air and results in unewn baking and roats ing.

Roasting

To redue **b** rinks ge when roats ing, plae meat directly on the raks. Plae a **b** eet pan one-half full of water in the bottom raks position. The water exporates incleasing humidity in the own b amber. The pan a to es greate from the meat, making own beaning easier.

Baking

Weigh the product to ensure equal distribution in each pan. Vary ng amounts of product will a use unese n baking rese Its

Fans

The fan mus be operating for the own to heat. Use the Pulse Plus feature to allow light or liquid product to set in the pan and to aw id 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 bak ng temperature.
- 2. Load the own with product. Clos the doors
- 3. Set the thermos at to the baking temperature.
- 4. Turn the og n off.
- 5. Allow the product to **e** t for 5-7 minutes with the fan off. The residual heat in the ore n **e** ts the product.
- 6. Turn the or n on for the remainder of the bake.

Lights

Turn the own lights off when not ivewing the product. Leaving the lights on for extended periods of time is ortens the bulb life on is derably.



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 Choie (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
Swis Steak after Brais ng	275°F (135°C)	1 hr.	5
Bake d Stuffed Pork Chop	375°F (190°C)	25-30 mins	5
Boned Veal Roat (15 lbs)	300°F (150°C)	3 hrs 10 mins	2
Lamb Chops (m all loin)	400°F (205°C)	7-8 mins	5
Bao n (on rate in 18" x 26" pans	400°F (205°C)	5-7 mins	10
Poultry			
Chile n Breat & Thigh	350°F (175°C)	40 mins	5
Chile n Bals & Wing	350°F (175°C)	35 mins	5
Chicken (21/2 lbs. quartered)	350°F (175°C)	30 mins	5
Turke y Rolled (18 lb. roll)s	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
Bake d Stuffed Lobs er (21/2 lb.)	400°F (205°C)	10 mins	3
Lobster Tails (frozen)	425°F (220°C)	9 mins	5
Cheese			
Maa roni & Chees Cas role	350°F (175°C)	30 mins	5
Melted Cheee Sandwib es	400°F (205°C)	8 mins	10
Potatoes			
Idaho Potatoes (120 t .)	400°F (205°C)	50 mins	5
Ow n Roat ed Potatoes (tie d or die d)	325°F (165°C)	10 mins	5
Baked Goods			
Frozen Berry Pies (22 oz)	325°F (150°C)	35 mins	5 (30 pie\$
Fresh Apple Pie (20 oz.)	350°F (175°C)	25-30 mins	5 (30 pie\$
Pumpkin Pies (32 oz.)	300°F (150°C)	30-50 mins	5 (20 pie\$
Fruit Crip	300°F (150°C)	25 mins	5
Bread (24 - 1 lb. loa₩ \$	325°F (155°C)	30 mins	3
Southern Corn Bread	375°F (190°C)	15-20 mins	5
Bak ng Soda Bi e its	400°F (205°C)	6 mins	5
Brown & Sere Rolls	350°F (175°C)	15 mins	5
Sheet Cake s (5 lb. mixe d batter per pan)	325°F (160°C)	16-18 mins	5
Choo late 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 sainles seel or ns may be sept bean and in good on dition with a light oil.

- 1. Saturate a b oth, and wipe the or n when it is o ld.
- 2. Dry the own with a bean both.

On the sainles front or interiors depoists of bale d on platter may be removed with any non-tokic industrial sainles seel beaner. Heat tint and heay discloration may be removed with any non-toxic ommercial oven beaner.

1. Apply beaners when the ore n is o ld. Always rub with the grain of the metal.

The pore lain interior an be beaned with any ommerical on beaner. Be are a usic beaning ompounds DO NOT ome in ontab with the blower wheel and the aluminized steel panel directly behind it.

- 1. Remove the rake rake is prorts and blower wheel from the over n.
- 2. Soak the parts in a so lution of ammonia and water.
- 3. Reint all after beaning.

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

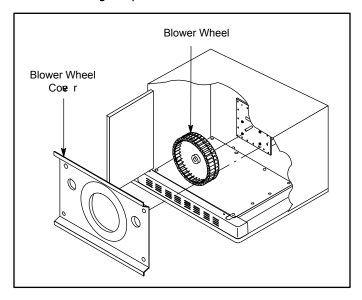


Figure 14

PREVENTATIVE MAINTENANCE

The best preventative maintenane measures are, the proper installation of the equipment and a program for routinely be eaning the over ns

Annual Maintenance

This oven requires no lubrication, however, the venting s em s ould be b es d annually for pos ble deterioration resulting from moisture and corrosive flue products.

If maintenance or repairs are required, contact your local Blodgett **e** riv **e** o mpany, a fat ory representative or the Blodgett Oven o mpany.



WARNING!!

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

Troubleshooting Guide

POSSIBLE CAUSE(S)	SUGGESTED REMEDY	
SYMPTOM: Oven will not fire.		
Gas turned off.	Turn the gas a le to ON.	
O⊌ n not plugged in.	Plug in elet ria I s pply o rd.	
 Power sw itb on the o ntrol panel is off. 	Set the o ntrol panel to COOK or OVE	N ON.
 Control e t below ambient temperature. 	Set to deis red o ok temperature.	
Doors are open.	Cloe doors	
SYMPTOM: Oven does not come to ready.		
• The overn has not reabled preheat temperature.	Wait for own to read preheat temperations	ature.
Gas a lee not turned on o mpletely.	• Cheks the gas a lee, turn on fully if ne	e a ry.
The quick disconnect is not connected.	Reconnect the quick connect. Check a o nnet ions	ll gas
• Gas pres re to ove n is too low.	Call y ur loa I gas repres ntative.	
Internal problem with main temperature o ntrol.	• *	
SYMPTOM: Convection fan does not run.		
O₩ n is not plugged in.	Plug in elet ria I s pply o rd.	
Cira it breake r tripped.	Res t the breaks r.	
Doors are open	Cloe doors	
SYMPTOM: General baking problems.		
Thermos at out of a libration.	• *	
• Improper ove n ve nting.	• *	

*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.