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60, -72

OLD USE

REFERENCE

! FOR YOUR SAFETY, DO NOT USE THIS OVEN IN THE PRESENCE OF GASOLINE OR OTHER FLAMMABLE VAPORS AND LIQUIDS. **!**

! **WARNING:** Improper installation, adjustment, alteration, service or maintenance can cause injury or death. Read the Installation, Operating and Maintenance Manual thoroughly before installing or servicing this equipment. **!**

This equipment is specifically engineered to provide you with year round dependable service when used according to the instructions in this manual and standard commercial kitchen practices.

Instructions must be posted in a prominent location. All safety precautions must be taken in the event the user smells gas. Safety information can be obtained from your local gas supplier.



Form #U4179A 3/05

BAKERS PRIDE OVEN CO., INC.
30 Pine Street
New Rochelle, NY 10801

(800) 431-2745 Phone
(4) 516-0605 Fax

(800) 431-2745 US & Canada
www.bakerspride.com WebAddress

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GAS SPECIFICATIONS

Model Number	Propane Gas BTU/HR @ 10" W.C.	Natural Gas BTU/HR @ 3.5" W.C.
XSG, XTG, XMG -24	60,000	60,000
XSG, XTG, XMG -36	90,000	90,000
XSG, XTG, XMG -48	120,000	120,000
XSG, XTG, XMG -60	150,000	150,000
XSG, XTG, XMG -72	180,000	180,000

XSG units are equipped with snap action thermostats and standing pilot systems. This griddle must have 115V, 60 Hz electrical power to operate the main burners. **This appliance will not operate during a power failure. No attempt should be made to operate this gas appliance during power failure.**

XTG units are equipped with throttle type thermostat and standing pilot (no pilot safety provided)

XMG units are equipped with manual gas valves, and standing pilot (no pilot safety provided). No griddle plate temperature control is provided.

1. INSTALLATION INSTRUCTIONS

A. SAFETY PRECAUTIONS

FOR YOUR SAFETY, THE FOLLOWING SAFETY PRECAUTIONS SHOULD BE FOLLOWED AND ENFORCED.

IF YOU SMELL GAS:

- SHUT OFF GAS SUPPLY TO APPLIANCE
- EXTINGUISH OPEN FLAMES
- IMMEDIATELY CALL YOUR GAS SUPPLIER

1. A separate gas shut-off valve should be installed in the gas line ahead of the unit, as required by codes.
2. LIGHTING: Follow the instructions on page 5.
3. At least 24 inches must be provided at the front of unit for servicing.
4. When installing, never enclose the bottom area of the unit with a raised curb or other construction that would obstruct the flow of air into the unit.
5. This unit may be operated with 0" (side and back) minimum clearance to non-combustible construction materials.
6. This installation must conform to local codes, or in absence of local codes to the National Fuel Gas Code ANSI Z223.1, latest edition. In Canada it must conform to current National Standard CAN/CGA B 149.1 (natural gas) or CAN/CGA B 149.2 (propane) Installation Code for Gas Burning Appliances & Equipment.
7. Electrical diagram (model XSG only) is located on the right side of the unit.
8. The appliance and its individual shut-off 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" psi (3.45 kPa).
9. The appliance must be isolated from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2" psi (3.45 kPa).
10. This appliance must be installed under a ventilation hood.
11. Do not obstruct the flow of combustion and ventilation air.
12. The area around this or any other gas appliance must always be kept free and clear from combustibles.

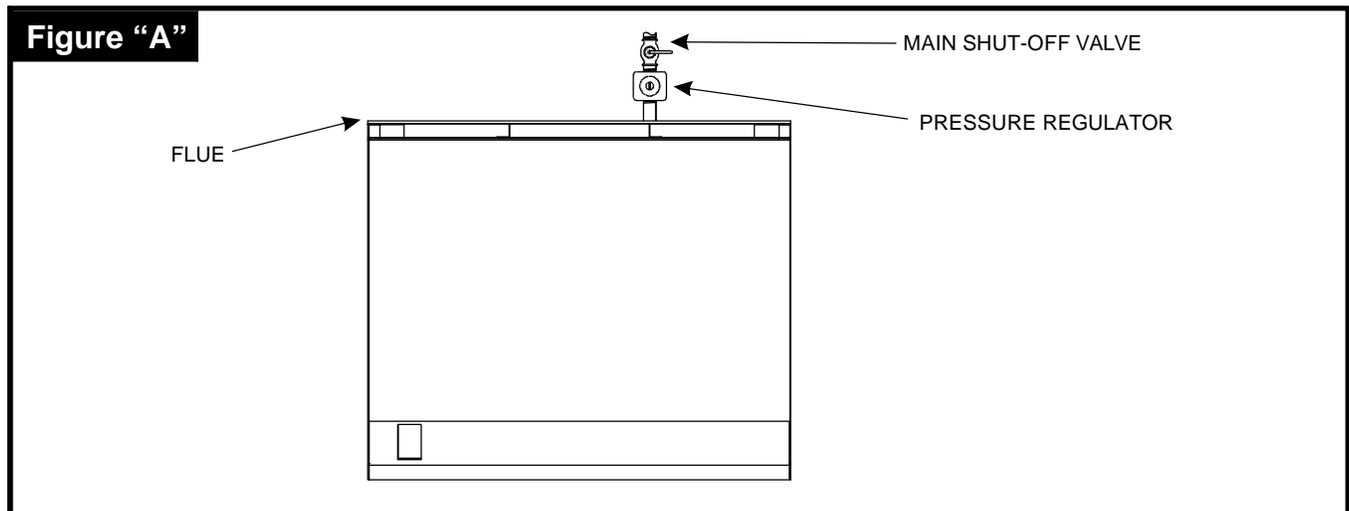
RETAIN THIS MANUAL FOR FUTURE REFERENCE.

IMPORTANT: Before using your Baker's Pride griddle, the protective coating that was applied at the factory must be completely removed with a commercial de-greaser. After a thorough cleaning apply a high temperature salt free frying oil and your unit is ready to use.

B. UNPACKING INSTRUCTIONS:

Carefully unpack the griddle and inspect immediately for shipping damages. Your Griddle was shipped in a carton designed to give maximum protection in normal handling. It was thoroughly inspected before leaving the factory and the carrier accepted and signed for it. File any claims for shipping damage or irregularities with the carrier.

C. GAS CONNECTIONS



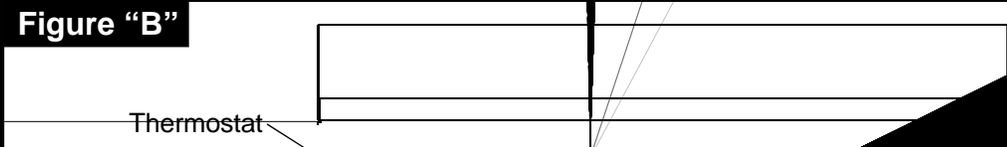
Thermostats do not have to be turned off to turn off your griddle. The ON/OFF toggle switch allows the thermostats to remain set at your cooking temperature when the griddle is OFF. When the main switch is ON $j = -0.0034 \quad T_c \quad (th) \quad T_j = 1.835$

B. SHUTDOWN INSTRUCTIONS

For complete shutdown turn all thermostats, toggle switch (model XSG ONLY) and main gas valve to OFF position.

Figure "B"

Thermostat



3. CLEANING INSTRUCTIONS

A. CLEANING

Clean the unit regularly after use.

To clean griddle plate, use a fine grain stone or warm water and cleanser. Occasionally clean the griddle with vinegar when the griddle is cool, or club soda while the griddle is still hot. This will help maintain a clean, new look.

Grease drawer must be emptied as required. Do not allow grease to overflow.

Use mild soap or detergent to clean chassis and stainless steel parts.

To service burners or pilots TURN OFF GAS SUPPLY and remove front panel.

Disconnect the power supply before cleaning or servicing.

4. MAINTENANCE INSTRUCTIONS

A. MAINTENANCE

To provide proper operation and insure the safety of the user, this equipment must be maintained and serviced by a trained maintenance person or an authorized service agency at regular intervals. Disconnect the power supply to appliance before cleaning or servicing.

1. Burner ports must be thoroughly cleaned. Venturi must be free from grease and lint.
2. All places where oil, grease or food can accumulate must be kept clean all the time.
3. Pilot light must be kept clean and adjusted at the proper flame height to assure constant ignition and to prevent fire flash-outs caused by delayed ignition.
4. Appliance flue has to be kept clean and free of any obstruction to ensure unrestricted flow of combustion products from the unit.
5. Carelessness, abusive handling, or altering equipment can shorten the life of the equipment and jeopardize the limited warranty offered by Baker's Pride.

If you have any questions concerning the installation, operation, maintenance or service of this product please contact Baker's Pride's Technical Service Department at (800) 431-2745 US & Canada.

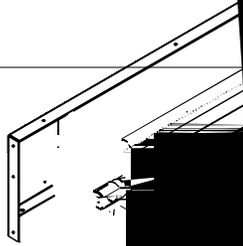
Figure "C"

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914 / 576 - 0200
914 / 576 - 0605
800 - 431 - 2745
bakerspride.com

30 Pine Street • New Rochelle • New York • 10801

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Model Number - Width			Serial Number	Type of Gas	Voltage, Amps
XMG	<input type="checkbox"/> -24"	<input type="checkbox"/> -60"	_____	<input type="checkbox"/>	120 Volts, 1 Amp (Model XSG Only)
XTG	<input type="checkbox"/> -36"	<input type="checkbox"/> -72"		<input type="checkbox"/>	
XSG	<input type="checkbox"/> -48"	<input type="checkbox"/>		<input checked="" type="checkbox"/>	

Item	Part Number			Description
	XTG	XMG	XSG	
1	M1148A	M1148A	M1148A	PRESSURE REGULATOR, 3/4", 3.5" WC
2	M1009A	M1009A	M1009A	PRESSURE REGULATOR, 3/4", 10" WC, LP
3	R3205A	R3205A	R3205A	ORIFICE #38, NAT GAS
4	R3222P	R3222P	R3222P	ORIFICE #52, L.P. GAS
5	R1153A	_____	_____	MANIFOLD 24", T-SHAPED
	R1154A	_____	_____	MANIFOLD 36", T-SHAPED
	R1155A	_____	_____	MANIFOLD 48", T-SHAPED
	R1156A	_____	_____	MANIFOLD 60", T-SHAPED
	R1157A	_____	_____	MANIFOLD 72", T-SHAPED
	_____	_____	R1142A	MANIFOLD 24", L-SHAPED
	_____	_____	R1143A	MANIFOLD 36", L-SHAPED
	_____	_____	R1144A	MANIFOLD 48", L-SHAPED
	_____	_____	R1145A	MANIFOLD 60", L-SHAPED
	_____	_____	R1146A	MANIFOLD 72", L-SHAPED
6	N3084A	N3084A	N3084A	ELBOW 3/8", BRASS, COMPRESSION
7	M1465A	_____	_____	BJ THERMOSTAT, 450F (W/KNOB & SLEEVE)
	_____	_____	M1461A	KX THERMOSTAT, 450F (W/KNOB & SLEEVE)
	_____	R3032A	_____	VALVE, LML-15
8	S1360A	_____	_____	KNOB 450F, BJ THERMOSTAT
	_____	_____	S1361A	KNOB 450F, KX THERMOSTAT
	_____	S1094A	_____	KNOB, GAS VALVE ON-OFF
9	G8001U	G8106U	_____	GRIDDLE PLATE ASSEMBLY 24"
	G8002U	G8102A	_____	GRIDDLE PLATE ASSEMBLY 36"
	G8003U	G8103A	_____	GRIDDLE PLATE ASSEMBLY 48"
	G8004U	G8104A	_____	GRIDDLE PLATE ASSEMBLY 60"
	G8005U	G8105A	_____	GRIDDLE PLATE ASSEMBLY 72"
10	S1218A	S1218A	S1218A	LEG 6", ADJUSTABLE
11	G8062U	G8062U	G8062U	PILOT BRACKET ASSEMBLY
12	M1463A	M1463A	M1463A	PILOT BURNER
13	L5104A	L5104A	L5104A	BURNER, HORSE SHOE
14	N3083A	N3083A	N3083A	BRASS ORIFICE FITTING, ELBOW 3/8"
15	G8057K	G8057K	G8057K	HEAT SHIELD, FRONT
16	G8061K	G8061K	G8061K	GREASE DRAWER
17	_____	_____	M1037A	SWITCH, TOGGLE SPST ON/OFF
18	R3020A	R3020A	R3020A	VALVE, PILOT DOUBLE 1/8X27 x 3/16"
19	R3021A	R3021A	R3021A	VALVE, PILOT SINGLE 1/8X27 x 3/16"
20	N3068P	N3068P	N3068P	PRESSURE TAP NOZZLE (NOT SHOWN)
21	R3206A	R3206A	R3206A	VALVE, GAS SHUT-OFF
22	_____	_____	P1168A	INDICATOR LIGHT, RED
23	_____	_____	R3201A	SOLENOID VALVE, DUAL GAS
24	_____	_____	R3200A	SOLENOID VALVE, SINGLE GAS
25	_____	_____	P6004A	POWER CORD
26	N3089A	N3089A	N3089A	BRASS FITTING, COMPRESSION 3/8"
27	N5854A	N5854A	N5854A	ALUMINUM TUBING 3/16"
28	N5856A	N5856A	N5856A	ALUMINUM TUBING 3/8"



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