

AUTOMATIC GAS BROILER MODELS 952G, 932G, AND 922G

OWNER'S MANUAL

IMPORTANT: RETAIN THIS MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE.



FOR YOUR SAFETY:

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

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

Broiler area must be kept free of combustible materials, and the flow of combustion and ventilation air must not be obstructed. Operating personnel must not perform any maintenance or repair functions. Contact your Nieco Authorized Dealer.

In a prominent location, post instructions to be followed in the event the user smells gas. This information shall be obtained by consulting your local gas supplier.

TABLE OF CONTENTS

A.	General Information4 Description
B.	Machine Installation Pre-Installation Mounting Hood Requirements Clearance Gas Connection Electrical Connection Pre-Operation Check Gas Connectors and Restraining Device
C.	Operation
D.	Parts and Location
E.	Assembly/Disassembly and Cleaning16
F.	Conveyor Belt Removal19
G.	Conveyor Belt Tension20 Broil Belt Problems
H.	Troubleshooting Guide21
I.	Specifications24
J.	Wiring Diagrams27

A. GENERAL INFORMATION

Model 952 Gas

Model 932 Gas



Model 922 Gas



DESCRIPTION

The Nieco Automatic Gas Broiler is a compact self-contained unit designed to broil hamburgers or other food products by use of a conveyorized cooking section. The Models 952, 932 and 922 are return flow units with a built-in heated meat holding section.

The broiler is divided into two sections. The top section uses a conveyor belt system to pass food through the cook zone, where infrared, convection and conduction heat is used to cook the product uniformly on both sides. After the product is cooked, it automatically slides into a heated holding section, where it can be kept until served.

The Model 952 uses 6 burners, 3 on top and 3 on the bottom. The 932 and 922 utilize 4 burners, 2 top and 2 bottom. The 922 is narrower than the 952 or 932.

B. INSTALLATION

PRE-INSTALLATION

Uncrate the broiler, and inspect for shipping damage. Contact the factory if there is obvious damage. Remove the tape securing the machine parts, and install the parts in their proper location. Refer to the Parts and Location section of this manual. If you find concealed damage to any part of this unit, contact your freight carrier immediately. The factory warranty does not cover freight damage.

LEVELING

Make sure the broiler is level. Factory stands are equipped with adjustable casters.

MOUNTING

If the broiler was shipped with a tubular stand, refer to separate tubular stand assembly instructions.

Note: The four legs of the broiler stand are equipped with casters. Always set the brakes on the casters to prevent the broiler from shifting during operation or cleaning.

HOOD REQUIREMENTS

This appliance must be installed under a ventilation hood of adequate size and capacity (see chart).

Model	CFM	CMH
952	800	1360
932	600	1020
922	400	680

The hood should be at least 6" (152MM) larger in all dimensions than the appliance top, and be 12" to 18" (305MM - 457MM) above the top. Do not obstruct the flow of combustion and ventilation air. An adequate air supply must be available for safe and proper operation.

Note: See the National Fire Prevention Association booklet on ventilation of cooking equipment. Write to: NFPA, 470 Atlantic Ave., Boston, MA 02210. Local codes on venting must also be complied with.

CLEARANCE

For proper installation, the minimum clearance from combustible and non-combustible construction is 6" (152MM) from the back and 6" (152MM) from the front of the machine. Keep appliance area free from combustibles.

To facilitate disassembly and service of the unit a minimum of 24" (610MM) should be allowed on the control panel (right) side of the broiler, as well as in front of the broiler.

GAS CONNECTION

At rated BTU capacity, the gas supply should deliver a pressure of at least 6" water column at the broiler connection for natural gas, and 11" water column for propane gas. Incoming gas supply pressure must not exceed 14" water column for either type of gas.

The appliance was shipped from the factory ready for gas supply hook-up to the shutoff valve under the broiler. For disconnect, a manual valve must be located in the gas supply line upstream from the connecter.

If the machine is installed on a moveable stand; (1) the installation shall be made with a connector that complies with the Standard for Connectors for Moveable Gas Appliances, ANSI Z21.69-1987, and Addenda, Z21.6a-1989, and a quick disconnect device that complies with the Standard for Quick-Disconnect Devices for Use With Gas Fuel, ANSI Z21.41-1989, and (2) adequate means must be provided to limit the movement of the appliance without depending on the connector and the quick-disconnect device or its associated piping to limit the appliance movement. (See figures on page 7.)

Note: Appliance installation must conform with all local codes, or in the absence of local codes, with the National Fuel Gas Code ANSI Z223.1-1988. Check all fittings for gas leaks, including pilot tubing and inlet connections as soon as the appliance is connected to the gas supply.

Note: This appliance 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 (3.45 kPa).

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

In Canada, installation shall be in accordance with CAN/CGA-B149.1 Natural Gas or CAN/CGA-B149.2 Propane Gas, and local codes where applicable.

By public initiative, the State of California has adopted legislation (Proposition 65) which requires manufacturers of many types of products, including gas appliances, to warn consumers of their products that contain chemicals or produce substances listed by the State of California to either cause cancer, birth defects, or other reproductive harm.

WARNING: If not installed, operated, and maintained in accordance with the manufacturer's instructions, this product could expose you to substances in fuel, or from fuel combustion which can cause cancer, birth defects, or other reproductive harm.

ELECTRICAL CONNECTION

Power requirements are stated on the unit nameplate and must be connected accordingly. Before starting broiler, tighten all electrical connections in control box. An electrical diagram is located inside the control box.

Note: This appliance must be electrically grounded in accordance with local codes or in the absence of local codes, the National Electrical Code, ANSI/NFPA No. 70-1990. In Canada, in accordance with the Canadian Electrical Code CSA 22.2, or local codes.

WARNING: This appliance should be connected with a four-pronged grounding plug for your protection against shock hazard. Be sure to plug directly into a properly grounded four-prong receptacle. Do not cut or remove grounding prong from plug.

Note: This appliance cannot be safely operated in the event of a power failure. No attempt should be made to operate during a power failure. Disconnect power supply before servicing.

PRE-OPERATION CHECK

Be sure that all parts are installed in the proper location. Refer to **OPERATION** section for lighting procedure. Start broiler and test for proper operation.

INSTALLING GAS APPLIANCE CONNECTORS AND FLEXIBLE GAS LINES CORRECTLY

For safety in the kitchen area, and to insure maximum service life, it is vitally important to correctly Avoid sharp bends and install connectors.

In order to avoid sharp kinks or excessive bends that could have a damaging effect on the connector, it may be necessary to attach pipe elbows in order to bring the connector into its proper plane. For easy movement of the appliance, the connector should be installed with a "lazy" loop for minimum tension.

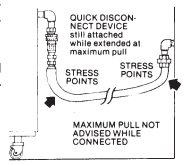
Note: Gas appliances should be disconnected prior to maximum movement. (Minimal movement is possible to connect hose.)

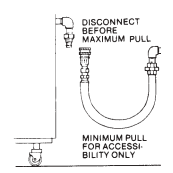
WRONG

kinks when pulling equipment away from wall.

RIGHT

Minimum pull of equipment is permissible for accessibility to quick disconnect device.



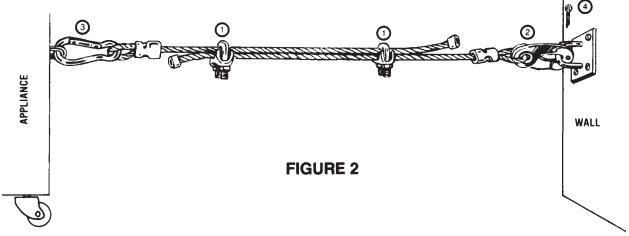


RESTRAINING DEVICE INSTALLATION AND USE

This high strength restrainer is to be used with all moveable (castered) appliances. It fully complies with American Gas Association requirements. References: Z21.69, Z83.11, and Z21.41 with current revisions. Installation is quick and positive. In Canada, device is in accordance with CAN 1-6.9-M70 Quick Disconnect Devices for use with gas fuel, and CAN 1-6.10-88 metal connectors for gas appliances.

Correct length for any appliance is simply a matter of loosening two adjuster clips (1) and re-tightening. (3" to 6" shorter than appliance connector is desired length.)

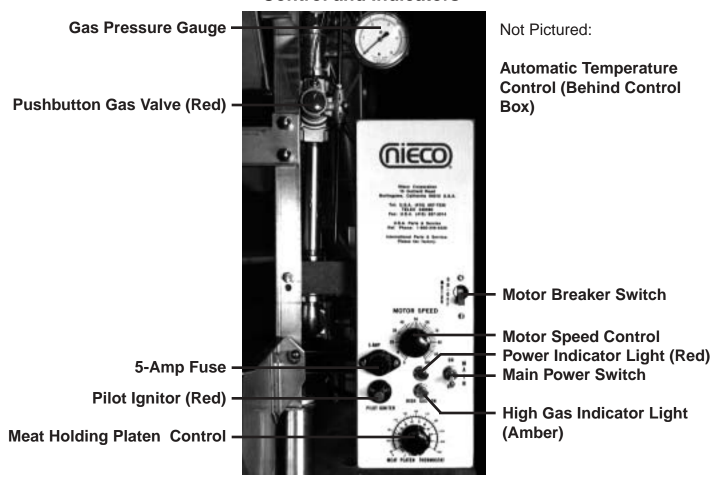
Restrainer is made of heavy duty steel cable, with a strong scissor hood (2) at one end, and an equally strong spring hook (3) at the other. Cotter pin (4) is supplied to secure the installation.

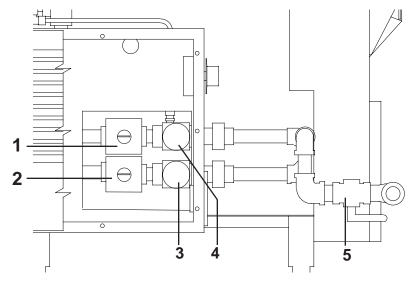


IMPORTANT: This Restraining Device should be ordered with every connector for Movable appliances.

C.OPERATION

Control and Indicators





GAS SYSTEM CONTROLS

- Main Gas Pressure Regulator.
 Controls the gas pressure when the High Gas is off.
- 2. High Gas Pressure Regulator.
 Controls the gas pressure in High Gas mode.
- 3. High Gas Solenoid.

- 4. Main Gas Solenoid.
- Manual Gas Valve.Valve is open when in line with pipe

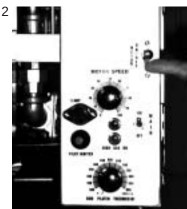
STEP-BY-STEP LIGHTING PROCEDURE

Before lighting, make sure that all parts are installed in the proper location, all controls are turned off, and the ventilation hood fan is turned on.

- 1. Turn on Main Power Switch.
- 2. Turn on Motor Switch.

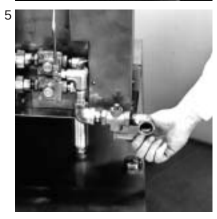
- 3. Set Motor Speed Control knob to desired setting. (Use "40" to start).
- Set Meat Holding Temperature by adjusting the temperature controller. (Use 200° F setting to start).
- 5. Open the Manual Gas Valve. The valve is open when the handle is in-line with the pipe.
- 6. Push and hold the Red Push Button Valve. This will start the flow of gas to the pilot lights. While holding in the Red Button, push the Ignitor button on the front of the control box. After the pilot lights, hold the Red Valve in for 30 seconds to allow the thermocouple to heat. When you release the Red Push Button, the burners should ignite.
 - If the ignitor is not working, use a long-stem lighter to manually light the pilot.
- 7. After lighting the broiler, check the gas pressure to be sure it is adjusted to the levels stated on the machine rating plate. Allow the broiler at least 30 minutes to warm up.













SHUTDOWN PROCEDURE

For **EMERGENCY** shutdown, turn off the Main Power switch and shut off the manual gas valve. For PLANNED shutdowns - clear machine of all food products, turn the motor and main switches off.

CAUTION: Turn all appliance switches off before disconnecting cord from power supply.

AUTOMATIC TEMPERATURE CONTROL (ATC)

The Nieco Automatic Temperature Control (ATC) is a system that operates the broiler at two different energy input rates; a high energy input for initial warm-up and periods of high volume, and low energy for regular operation. This dual input rate and the ATC allow the broiler to operate at a very consistent temperature throughout the day and thus provide a very consistently broiled product. Since the broiler will remain on the lower input rate (low gas) most of the day, a substantial energy savings is realized.

The ATC consists of two gas pressure regulators piped in parallel, a solenoid valve in series with the high gas pressure regulator, a probe to sense the temperature at the loading end of the broiler, and a control unit which is operated by the signals from the probe. The control unit causes the solenoid valve to open and close. When the valve is open, the machine is in high gas mode, and the gas pressure is increased to heat up the broiler.

Under heavy product loads, the temperature sensed by the ATC probe will drop low enough to cause the ATC to open the solenoid valve. When the solenoid valve opens, the amber indicator light on the control panel will light. The ATC will keep the broiler on high pressure until the temperature sensed by the probe returns to the calibrated setting.

CALIBRATING THE ATC

- 1. Loosen the control knob lock screw and set the ATC control knob to 600° F.
- 2. Turn on the Main Power Switch.
- 3. Turn on the Motor Power Switch.
- 4. Light the broiler following the procedure in this manual.
- 5. The broiler should be in high gas mode at this time. (Amber light on.)
- 6. When the broiler reaches 600°, the high gas will shut off, and the broiler will be in low gas.
- 7. 30 minutes after lighting the broiler, slowly turn the ATC control knob up (clockwise) until the high gas clicks on. This is the idle temperature of the broiler.
- 8. As soon as the high gas turns on, **slowly** turn the ATC down (counter clockwise) 10° to 20° below the point where the high gas turns on.
- 9. The control knob setting may need a minor adjustment on the first day of use, in order to maintain 10° to 20° below the normal idle temperature. Once the adjustment is correct, it need not change from day to day unless the broiler operating conditions change.
- After all adjustments have been made, tighten the control knob lock screw to prevent accidental movement.

WARNING

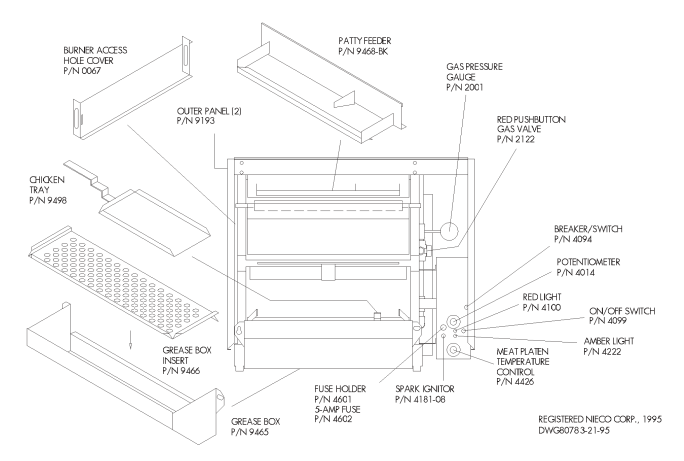
Never set the ATC control knob at a setting high enough to keep the broiler in continuous high gas pressure. The machine may be damaged, energy costs will be much higher, and some broiler parts may wear out prematurely.

MEAT HOLDING SECTION

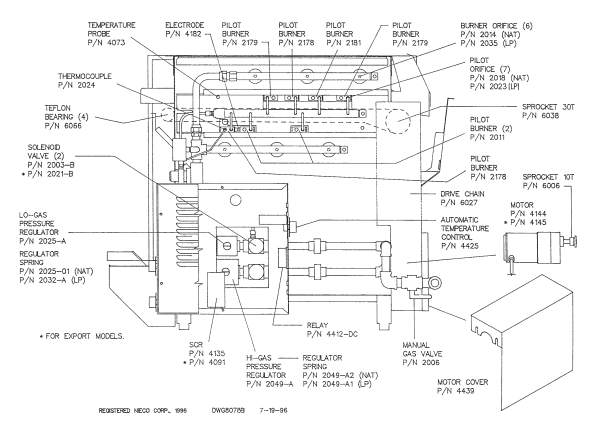
The Models 952, 932 and 922 are equipped with a temperature controlled meat holding area beneath the cooking chamber. Finished product automatically slides into the holding area after cooking. Cooking guidelines call for a holding temperature of 155°, and a maximum holding time of ten minutes. The temperature of the holding area can be adjusted for proper performance. Use a setting of 200° F to start, and adjust as necessary.

D. PARTS AND LOCATION

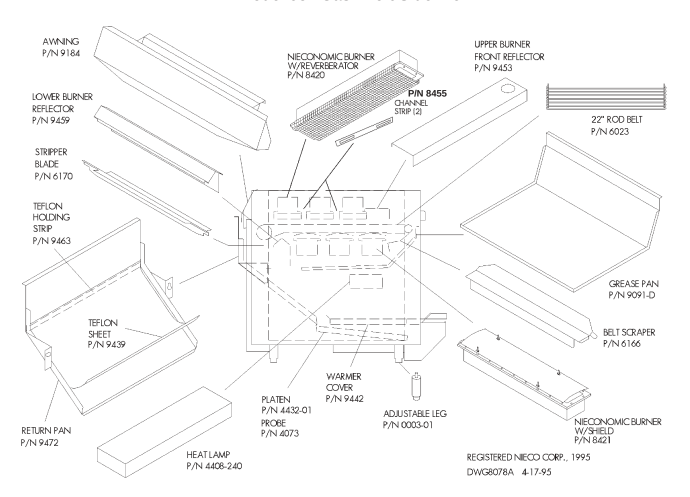
Model 952 Gas - Feed End View



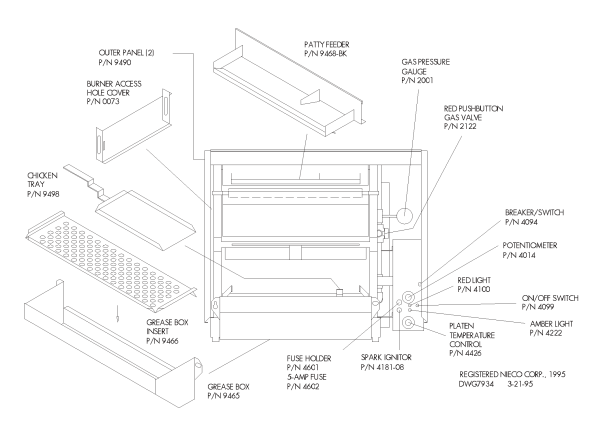
Model 952 Gas - Right Side View



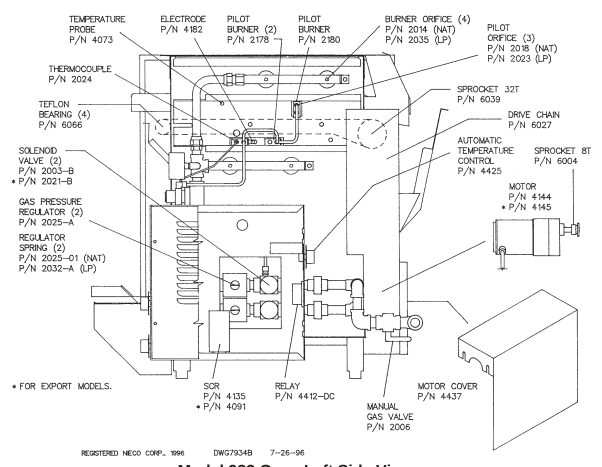
Model 952 Gas - Left Side View



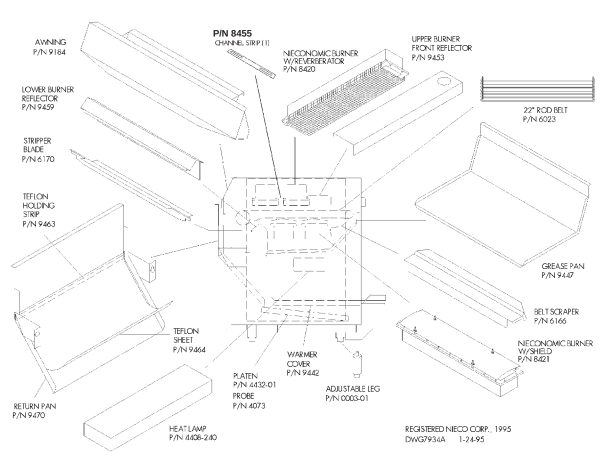
Model 932 Gas - Feed End View



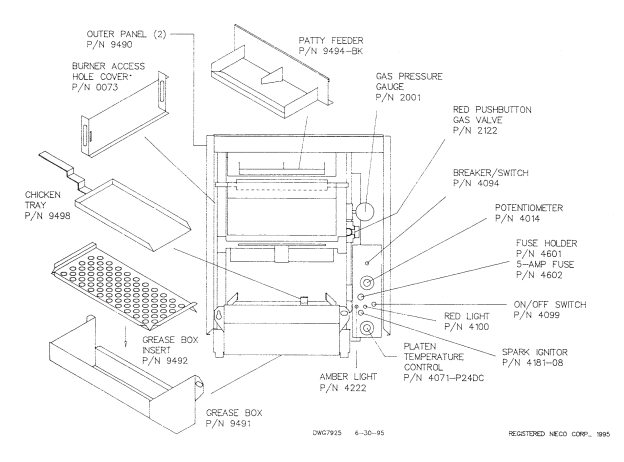
Model 932 Gas - Right Side View



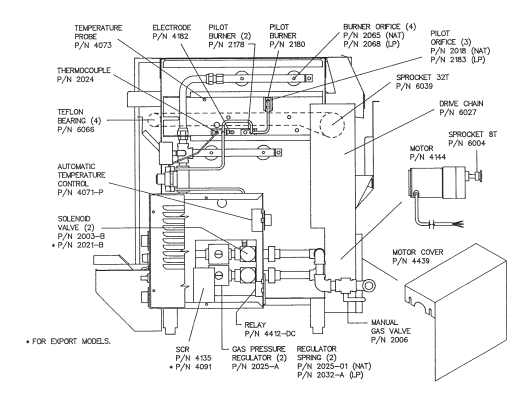
Model 932 Gas - Left Side View



Model 922 Gas - Feed End View

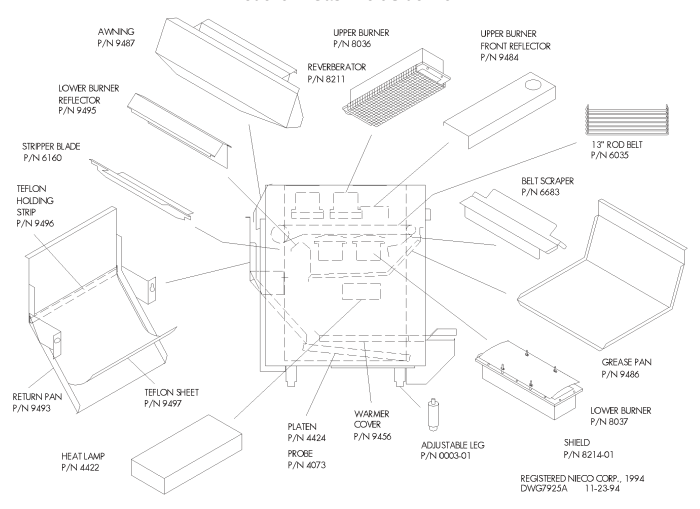


Model 922 Gas - Right Side View



REGISTERED NECO CORP., 1996 DWG7925B 4-24-96

Model 922 Gas - Left Side View



E. ASSEMBLY/DISASSEMBLY AND CLEANING

If this appliance is connected to the gas supply by a flexible gas line and quick disconnect coupling, it must also be connected to a restraining device (see installation instructions). If the appliance is moved and then returned to its original position, it must be reconnected to the restraining device and the casters locked before resuming operation.

- 1. Clear machine of all food products. Allow the machine to run for ten minutes empty in order to burn off the residue on the belt. Turn Main Power and Motor switches off. Allow the machine to cool before you disassemble.
- 2. Remove the Side Panels by lifting up and off. Wipe clean with a degreaser.

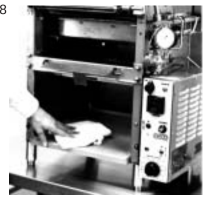
FROM THE FRONT OF THE BROILER

- 3. Remove the Patty Feeder by lifting up and out. Clean daily using soap and water.
- 4. Remove the Upper Burner Front Reflector, and clean with soap and water.
- Remove the Grease Pan by sliding it out the front. Clean daily using soap and water.
- Remove the Belt Scraper. Notice the position it sits in before removing, so that you can replace it properly. Clean daily using soap and water or degreaser.
- 7. With a plastic spatula, scrape the excess grease and meat from the meat platen into the Grease Box, and remove the Grease Box and Insert. Dispose of the grease properly, and wash using soap and water. Sanitize the insert.
- 8. Wipe clean and sanitize the Meat Holding Platen.















FROM THE LEFT SIDE OF THE BROILER

- 9. Remove the Burner Access Cover.
- 10. Slide the Lower Burners out and remove the Protective Shields. Clean the shields by scraping off any built up residue, then soak in soap and water. Clean the shields daily. This will help to prolong the life of the burner and keep the broiler cooking properly.

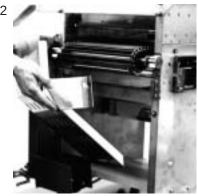
FROM THE BACK OF THE BROILER

- Remove the awning by lifting up and off. Clean using soap and water.
- 12. Remove the Return Pan by lifting off the pegs and sliding out. Clean and sanitize the pan and the Teflon Sheet. The Teflon Sheet can be flipped over if one side becomes worn.
- 13. Remove the Stripper Blade. Scrape any built up residue from the blade. Clean by soaking in soap and water. Sanitize.
- 14. Remove the Lower Burner Reflector. Notice the position of the piece before removing it, so that you can re-install it properly. Clean by soaking in soap and water.













WEEKLY CLEANING

15. Remove the Lower Burners through the access hole in the side of the broiler.

Clean the Distributor Screen and Venturi in the same fashion as the Upper Burners. Refer to instruction 16 below.

16. Remove the Upper Burners and clean as follows:



16

15



A. Remove Reverberator and clean with a stiff bristle brush.

REPLACE REVERBERATOR AT THE FIRST SIGN OF BREAKAGE.

B. Clean Burner Screen with a stiff bristle brush.

HOLD BURNER WITH THE SCREEN FACING DOWN WHILE BRUSHING.

This prevents particles from dropping down and lodging inside the burner.

C. Clean Burner Venturi with a stiff bristle brush.

HOLD BURNERS SO THAT PARTI-CLES WILL NOT DROP INSIDE.







DO NOT SOAK OR SUBMERGE THE BURNERS IN WATER. WATER WILL DAMAGE THE GASKET SEAL CAUSING IMPROPER BURNER PERFORMANCE.

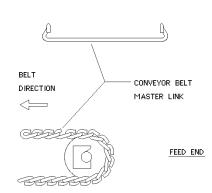
17. Wipe off the frame and other internal parts of the broiler. Do not spray anything (i.e. oven cleaner) inside the broiler.

F. CONVEYOR BELT REMOVAL

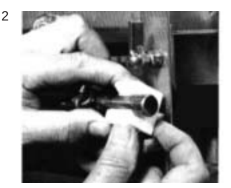
Before beginning, notice the way the belt runs through the broiler. Also notice the direction the knuckles face. Be sure to re-assemble in the same way.

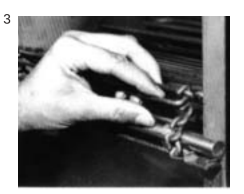
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1. Run belt until the Master Link is near the front idler shaft.



- 2. Lift shaft and Teflon Blocks up, and slide the blocks out.
- 3. Unhook the Master Link.





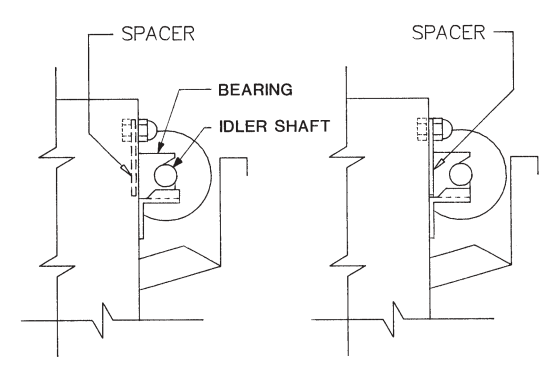
To reassemble, reverse the procedure. Be sure to reassemble the belt with the knuckle opening facing away from the direction of travel.

G. CONVEYOR BELT TENSION

Maintain proper tension on the conveyor belts to prevent jamming. Bearing spacers (pictured below) are supplied with the broiler to make minor tension adjustments. Major tension adjustments are made by removing a link or links from the belt.

The diagram on the left shows the spacer in the stored position. The diagram on the right shows the spacer behind the teflon bearing tightening the belts.

Belt tension should be checked monthly. To do this, allow the machine to cool, then grip the idler shaft at each end and pull on it. If the shaft and bearings move 3/16" or more, the spacers should be placed behind the bearings to tighten the belts. If the spacers are already behind the bearings, return them to the stored position and remove a link from the conveyor belt.



BROIL BELT PROBLEMS

Interference with stripper blade:

The most common belt problem to be expected is the physical interference of the belt with the stripper blade. This is caused by bent or warped rods on the meat belt, and can be fixed by replacing the rods that are causing the problem. Other causes are bent stripper blades, or utensils jammed in the belt.

Blocked belts:

When trouble shooting drive problems, it is important to ensure that the belt is not being blocked. To do this, detach the drive chain and turn the meat belt by hand. The belt, with the motor detached, should turn freely and easily. If the blockage has occurred which is preventing the belt from turning, the blockage should be removed before the drive chain is re-attached. The drive chain can be easily removed from the drive sprocket (on the motor shaft) by loosening the mounting bolts and raising the motor.

H. TROUBLESHOOTING GUIDE

Identify the problem in the left column, then look for probable causes and solutions in the center and right hand columns. Probable causes are listed in the order of "most likely to happen". This sequence should be used to isolate the problem.

Once the cause is found, refer to OPERATION or PARTS AND LOCATION section for further explanation of function or repair part needed.

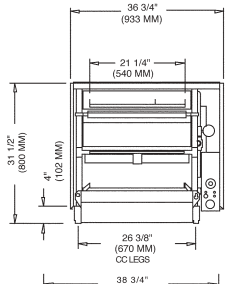
1. Pilot burners won't light.	 Pilot burner dirty or orifice plugged. Pushbutton valve not fully depressed. Main gas supply not on or not connected properly. Air in pilot line. Electric spark dislocated. Electrical power not on or plugged in. 	 Clean pilot burner, replace orifice. Repeat starting procedure. Check gas supply. Purge line. Realign spark head with burner housing. Plug in/Turn on.
Pilots won't stay lit when the pushbutton valve is released.	1. Thermocouple not hot yet. 2. Weak pilot flame. 3. Thermocouple dirty or defective. 4. Red Push Button Unit defective.	 Repeat starting procedure. See #3 and 4 below. Clean or replace. Replace.
3. Pilot flame weak or yellow.	 Dirty pilot or venturi. Dirty pilot orifice. Pilot line plugged or pinched off. Incoming gas pressure too low. 	1 Clean. 2. Clean with a needle or replace. 3. Check line. 4. Increase gas pressure.
Main burners won't light, or they go out during operation.	 Pilot flame too small. Air draft blowing pilot flame out. Electrical supply interruption. See #2 and 3 above. 	Clean or replace pilot orifice. Check for drafts coming through the broiler. Secure power supply.
5. Burner(s) appear dim.	 Orifices dirty. Gas pressure too low. Main gas valve partially closed. Gas line partially blocked. Pressure regulator defective. Burners not installed properly. Burner venturi dirty. Burner mesh dirty. 	 Clean. Adjust gas pressure. Open fully. Clear gas lines. Replace. Install in the proper location. Clean - see CLEANING section. Clean - see CLEANING section.
6. Burner(s) make popping or fluttering noise and may go out.	1. Gas pressure too high. 2. Burner mesh dirty. 3. Orifice or venturi dirty. 4. Defective gasket.	1. Adjust gas pressure. 2. Replace. 3. Clean. 4. Replace.
7. Conveyor belts won't advance.	 Machine not plugged in. Wall circuit breaker off. Motor control set to "0". Motor switch off. SCR unplugged or defective. Drive chain broken. Drive sprocket loose. Gear motor defective. Loose or broken wire. Motor unplugged. Speed pot defective. 	 Plug in. Reset. Increase setting. Turn on. Plug in or replace. Repair. Tighten set screws. Replace. Tighten and repair. Plug in. Replace.

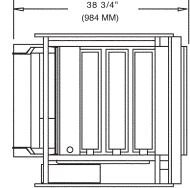
8. Motor control switch trips.	 Conveyor chains jammed. Switch defective. Drive chain binding. Shorted wire to motor. Gear motor defective. SCR unplugged or defective. Potentiometer defective. Motor plug or receptacle defective. 	 Remove jam. Replace. Adjust tension, lubricate. Repair. Repair or replace. Plug in, or replace. Replace. Replace.
9. Conveyor speeds are erratic.	1. SCR loose or defective. 2. Drive chain binding. 3. Loose drive sprocket. 4. Potentiometer defective.	1. Plug in or replace. 2. Adjust tension, lubricate. 3. Tighten set screws. 4. replace.
10. Meat holding platen won't heat.	 Wall circuit breaker off. Platen heat control set at "0". Loose or broken wire. Defective heat control. Machine not plugged in properly. Defective plug or receptacle. Platen elements failed. 	 Reset. Increase to proper setting. Tighten or repair. Replace. Plug in, twist plug. Replace or repair. Replace.
11. Meat holding platen gets warm but not hot.	 Inadequate voltage. Broiler not plugged in completely. Loose or broken wire. Heat control set too low. Defective plug or receptacle. 	 Check supply voltage. Plug in and twist plug. Repair or replace. Increase setting. Repair or replace.
12. Meat holding platen gets too hot.	 Heat control set too high. Heat control defective. Probe defective. Improper voltage supply. 	1. Decrease setting. 2. Replace. 3. Replace. 4. Check and correct supply.
Broiled product over or under cooked.	 Wrong conveyor belt speed. Internal heat reflectors missing or improperly installed. Burners have holes or are dirty. 	 Adjust belt speed. Refer to Parts and Location Section. Clean or replace burner screens.
14. Required broil time too long.	 Product too thick. Product temperature too low. Product too lean. Exhaust fan pulling too much air. Exhaust hood too low. Air vent blowing on broiler. Heat reflectors inside broiler not installed, or installed improperly. 	 See MEAT GUIDE. See MEAT GUIDE. See MEAT GUIDE. Adjust to proper CFM. Should be at least 12" above broiler. Redirect air vents. Install in the proper location. Refer to parts and Location Section.
15. Outside of product overdone, inside underdone.	 Product too thick or not scored. Product too cold. Improper gas pressure. ATC not functioning properly. 	1. See MEAT GUIDE. 2. See MEAT GUIDE. 3. Increase or decrease - refer to machine rating plate on control box. 4. Check calibration.
16. None, or light sear marks.	 Conveyor too fast or slow. Product too cold. Lower burners or shields dirty. Lower reflector missing or dirty. 	1. Adjust speed. 2. See MEAT GUIDE. 3. Check condition/clean. 4. Install or clean.

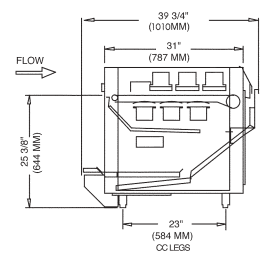
17. Broiled product sticks to conveyor belt.	 Stripper blades not adjusted properly. Product under broiled. Product too lean. Product too thin. Burners not hot enough. Heat reflectors not installed, or installed improperly. Conveyor belt has warped or bent links. Conveyor belt tension too tight. 	 Adjust by raising or lowering mounting bolts. Slow belt speed. See MEAT GUIDE. See MEAT GUIDE. See #5. Install properly, refer to Parts and Location. Replace or straighten links. Adjust- see Conveyor Belt Tension section.
18. Inconsistent broil.	 Conveyor speed erratic. Inconsistent product temperature. Air conditioning blowing on broiler. Erratic gas supply. 	 See problem #9. See MEAT GUIDE. Redirect vents away from broiler. Check supply/call Gas Co.
19. Excessive flaming in broiler.	 Over cooking product. Product fat content too high. Gas pressure too high. 	1. Speed up belt. 2. See MEAT GUIDE. 3. Reduce pressure.
20. Product tears and gets holes.	 Product fat content too high. Product grind too coarse. Product too lean, sticking to belt. Product too thin. Stripper blade not properly installed. See #17. 	 See MEAT GUIDE. See MEAT GUIDE. See MEAT GUIDE. See MEAT GUIDE. Install correctly, adjust to proper height.

I. SPECIFICATIONS

Model 952 Gas







REQUIREMENTS

Energy -Gas Model

Gas Connection 3/4" N.P.T.

Electrical Connection

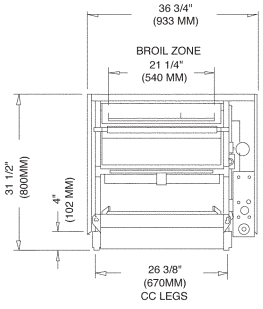
208-240Y120V 1Ø 50/60Hz 11A

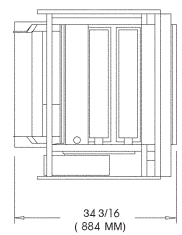
Avg. KW/Hr Consumption 1.1

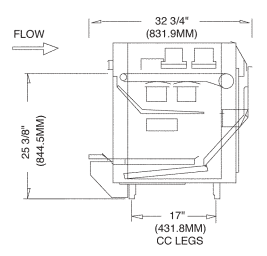
Gas Consumption 75,000-96,000 BTU/Hr @ 3" W.C. (Nat.) or 8" W.C. (L.P.) Low Gas @ 5" W.C. (Nat.) or 11" W.C. (L.P.) High Gas

Weight	LBS. 475	KG 215
Approximate	4/5	215
Exhaust	CFM	СМН
	800	1360
Dimensions	Inches	ММ
Height	31 ½	800
Width	36 ¾	933
Length	39 ¾	1010

Model 932 Gas







REQUIREMENTS

Energy -Gas Model

Gas Connection ½" N.P.T.

Electrical Connection

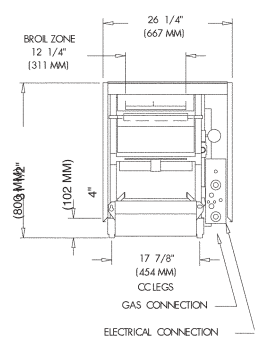
208-240Y120V 1Ø 50/60Hz 11A

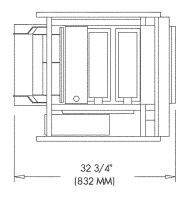
Avg. KW/Hr Consumption 1.1

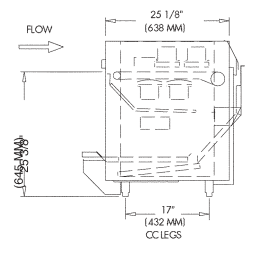
Gas Consumption 54,000-70,000 BTU/Hr @ 3" W.C. (Nat.) or 8" W.C. (L.P.) Low Gas 5" W.C. (Nat.) or 11" W.C. (L.P.) High Gas

LBS. 375	KG 170
CFM 600	CMH 1020
Inches	MM
31 ½	800
36 ¾	933
34 % ₆	884
	375 CFM 600 Inches 31 ½ 36 ¾

Model 922 Gas







REQUIREMENTS

Energy -Gas Model

Gas Connection ½" N.P.T.

Electrical Connection

208-240Y120V 1Ø 50/60Hz 8A

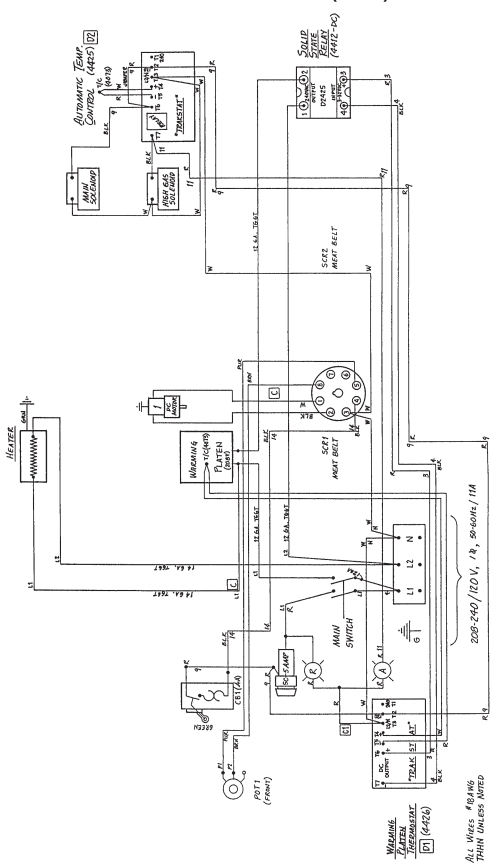
Avg. KW/Hr Consumption .8

Gas Consumption 33,000-44,000 BTU/Hr @ 3" W.C. (Nat.) or 8" W.C. (L.P.) Low Gas 5" W.C. (Nat.) or 11" W.C. (L.P.) High Gas

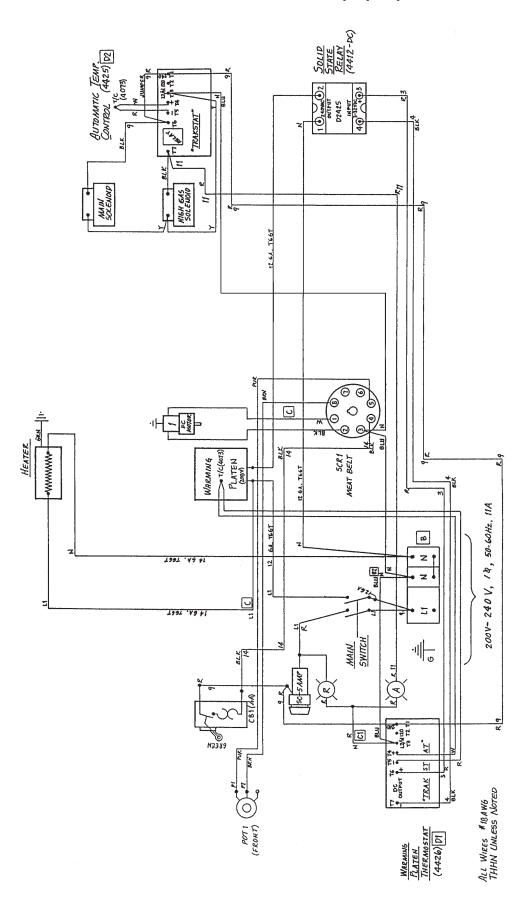
Weight Approximate	LBS. 250	KG 113
Exhaust	CFM 400	CMH 680
Dimensions	Inches	MM
Height	31 ½	800
Width	26 ¼	667
Length	32 ¾	832

J. WIRING DIAGRAM

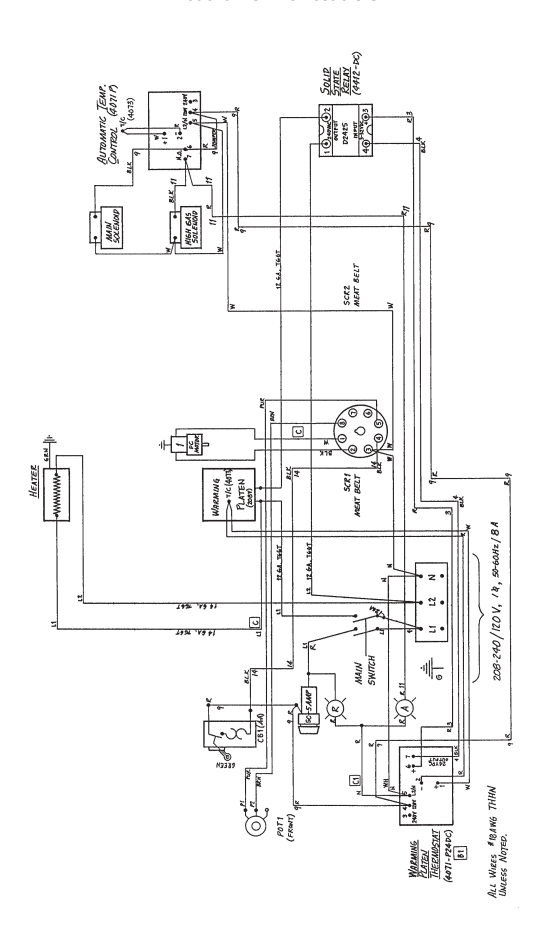
Models 952/932G - Domestic (U.S.A.)



Models 952/932G - International (Export) Models



Model 922G - Domestic U.S.A.



Model 922G - International (Export) Models

