### **OPERATOR MANUAL**

IMPORTANT INFORMATION, KEEP FOR OPERATOR

This manual provides information for:

## MODELS DH/DHT Domestic STEAM JACKETED KETTLE WITH STANDARD ELECTRONIC IGNITION

- · Self-Contained
- · Gas Heated
- · Floor Mounted
- · Tilting









THIS MANUAL MUST BE RETAINED FOR FUTURE REFERENCE. READ, UNDERSTAND AND FOLLOW THE INSTRUCTIONS AND WARNINGS CONTAINED IN THIS MANUAL.

### FOR YOUR SAFETY

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

### POST IN A PROMINENT LOCATION

Instructions to be followed in the event user smells gas. This information shall be obtained by consulting your local gas supplier. As a minimum, turn off the gas and call your gas company and your authorized service agent. Evacuate all personnel from the area.

### **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.

### NOTIFY CARRIER OF DAMAGE AT ONCE

It is the responsibility of the consignee to inspect the container upon receipt of same and to determine the possibility of any damage, including concealed damage. Unified Brands suggests that if you are suspicious of damage to make a notation on the delivery receipt. It will be the responsibility of the consignee to file a claim with the carrier. We recommend that you do so at once.

Manufacture Service/Questions 888-994-7636.

Information contained in this document is known to be current and accurate at the time of printing/creation. Unified Brands recommends referencing our product line websites, unifiedbrands.net, for the most updated product information and specifications.

GROEN. 1055 Mendell Davis Drive Jackson, MS 39272 888-994-7636, fax 888-864-7636 groen.com

### **IMPORTANT - READ FIRST - IMPORTANT**

CAUTION: BE SURE ALL OPERATORS READ, UNDERSTAND AND FOLLOW THE OPERATING INSTRUCTIONS, CAUTIONS, AND SAFETY INSTRUCTIONS CONTAINED IN THIS MANUAL.

WARNING: THIS UNIT IS INTENDED FOR USE IN THE COMMERCIAL HEATING, COOKING AND HOLDING OF WATER AND FOOD PRODUCTS, PER THE INSTRUCTIONS CONTAINED IN THIS MANUAL. ANY OTHER USE COULD RESULT IN SERIOUS

PERSONAL INJURY OR DAMAGE TO THE EQUIPMENT AND WILL VOID

WARRANTY.

WARNING: KETTLE MUST BE INSTALLED BY PERSONNEL QUALIFIED TO WORK WITH ELECTRICITY AND PLUMBING. IMPROPER INSTALLATION CAN RESULT IN

INJURY TO PERSONNEL AND/OR DAMAGE TO EQUIPMENT.

DANGER: ELECTRICALLY GROUND THE UNIT AT THE TERMINAL PROVIDED. FAILURE TO

GROUND UNIT COULD RESULT IN ELECTROCUTION AND DEATH.

WARNING: DO NOT CONNECT ANY PIPING TO THE POP SAFETY VALVE. THE VALVE MUST

BE FREE TO VENT STEAM AS NEEDED. THE ELBOW ATTACHED TO THE SAFETY VALVE SHOULD POINT TO THE FLOOR. IMPROPER INSTALLATION WILL VOID

WARRANTY.

WARNING: AVOID ALL DIRECT CONTACT WITH HOT EQUIPMENT SURFACES. DIRECT SKIN

CONTACT COULD RESULT IN SEVERE BURNS.

WARNING: AVOID ALL DIRECT CONTACT WITH HOT FOOD OR WATER IN THE KETTLE.

DIRECT CONTACT COULD RESULT IN SEVERE BURNS.

CAUTION: DO NOT OVER FILL THE KETTLE WHEN COOKING, HOLDING OR CLEANING. KEEP

LIQUIDS A MINIMUM OF 2-3" (5-8 cm) BELOW THE KETTLE BODY RIM TO ALLOW

CLEARANCE FOR STIRRING, BOILING AND SAFE PRODUCT TRANSFER.

WARNING: TAKE SPECIAL CARE TO AVOID CONTACT WITH HOT KETTLE BODY OR HOT

PRODUCT WHEN ADDING INGREDIENTS, STIRRING OR TRANSFERRING

PRODUCT TO ANOTHER CONTAINER.

WARNING: WHEN TILTING KETTLE FOR PRODUCT TRANSFER:

1) USE CONTAINER DEEP ENOUGH TO CONTAIN AND MINIMIZE SPLASHING.

2) PLACE CONTAINER ON STABLE, FLAT SURFACE, AS CLOSE TO KETTLE AS

POSSIBLE.

DO NOT OVER FILL CONTAINER. AVOID DIRECT SKIN CONTACT WITH HOT

CONTAINER AND ITS CONTENTS.

CAUTION: KEEP FLOORS IN FRONT OF KETTLE WORK AREA CLEAN AND DRY. IF SPILLS

OCCUR, CLEAN IMMEDIATELY, TO AVOID SLIPS OR FALLS.

WARNING: FAILURE TO CHECK SAFETY VALVE OPERATION PERIODICALLY COULD RESULT

IN PERSONAL INJURY AND/OR DAMAGE TO EQUIPMENT.

WARNING: WHEN TESTING SAFETY VALVE, AVOID ANY EXPOSURE TO THE STEAM

BLOWING OUT OF THE SAFETY VALVE. DIRECT CONTACT WITH STEAM COULD

**RESULT IN SEVERE BURNS.** 

WARNING: TO AVOID INJURY, READ AND FOLLOW ALL PRECAUTIONS STATED ON THE

LABEL OF THE WATER TREATMENT COMPOUND.

WARNING: BEFORE REPLACING ANY PARTS, DISCONNECT THE UNIT FROM THE ELECTRIC

POWER SUPPLY AND CLOSE THE MAIN GAS VALVE. ALLOW FIVE MINUTES FOR

**UNBURNED GAS TO VENT.** 

WARNING: KEEP WATER AND SOLUTIONS OUT OF CONTROLS AND ELECTRICAL

EQUIPMENT. NEVER SPRAY OR HOSE THE SUPPORT HOUSING OR ELECTRICAL

CONNECTIONS.

CAUTION: MOST CLEANERS ARE HARMFUL TO THE SKIN, EYES, MUCOUS MEMBRANES AND

CLOTHING. PRECAUTIONS SHOULD BE TAKEN. WEAR RUBBER GLOVES, GOGGLES OR FACE SHIELD AND PROTECTIVE CLOTHING. CAREFULLY READ THE WARNINGS

AND FOLLOW THE DIRECTIONS ON THE LABEL OF THE CLEANER TO BE USED.

CAUTION: USE OF ANY REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY GROEN OR

THEIR AUTHORIZED SERVICE AGENTS CAN CAUSE OPERATOR INJURY AND

DAMAGE TO THE EQUIPMENT, AND WILL VOID ALL WARRANTIES.

IMPORTANT: SERVICE PERFORMED BY OTHER THAN FACTORY AUTHORIZED PERSONNEL

**WILL VOID WARRANTIES.** 

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### **Equipment Description**

The Groen DH is a floor-mounted, tilting, steam jacketed kettle with a thermostatically controlled, self-contained, gas-heated steam source and appropriate controls, mounted on a sturdy base. The Model DH is available in 20, 40, 60 or 80 gallon capacities.

The body of the DH Kettle is constructed of stainless steel, welded into one solid piece. The kettle is furnished with a reinforced rim and a butterfly shaped pouring lip. It has a steam jacket which is ASME shop inspected and registered with the national board for working pressures up to 50 PSI. Kettle finish is 180 emery grit on the inside and bright high buff polish on the outside.

The kettle is tilted with a hand crank to pour out its contents. Stainless steel panels enclose the controls and the base. Four stainless steel tubular legs support the unit. Bullet or flanged feet on each of the legs can be adjusted to level the

kettle. Standard DHT units include a two inch tangent draw-off valve.

The self-contained steam source is heated by propane or natural gas. Ignition is electronic.

The kettle is charged at the factory with chemically pure water which contains rust inhibitors. The steam source provides kettle temperatures of 150° to approximately 295°F (65 to 150°C). Unit controls include a thermostat, pressure gauge, safety valve, pressure limit control, low water cut-off, power switch and gas regulator valve. The gas supply shuts off automatically when the kettle is tilted.

The unit must be specified for use with natural or propane gas. Service connections for gas and electricity are required. Standard power supply is 115 Volt. Alternate voltages (208V or 240V) are available.

	KETTLE C	HARACTER	RISTICS	
	DH/DHT-20	DH/DHT-40	DH/DHT-60	DH/DHT-80
Kettle Capacity	20 gal	40 gal.	60 gal.	80 gal.
	(75 ltr)	(150 ltr)	(225 ltr)	(302 ltr)
Kettle Body	20 in.	26 in.	30 in.	34 in.
Diameter	(508 mm)	(660 mcm)	(762 mm)	(863 mm)
Base Width	35 in.	47 in.	47 in.	52 in.
	(889 mm)	(1194 mm)	(1194 mm)	(1320 mm)
Base Front to	29	29	29	37.5
Back	(736 mm)	(736 mm)	(736 mm)	(952 mm)
Firing Rate - per hour	72,000 BTU	100,000 BTU	150,000 BTU	150,000 BTU
Energy into Product per hr.	44,140 BTU	65,000 BTU	93,000 BTU	93,000 BTU

Options available with listed models are:

- 1. Two inch tangent drawoff standard on DHT models
- 2. Strainers, solid disk, ¼ or c inch holes
- 3. No. 31 lift-off cover
- 4. No. 51 counterbalanced cover w/actuator\*
- 5. Basket Inserts (Tri-BC)
- 6. Water fill faucets with swing spout
- 7. Kettle Brush Kit

### **Inspection & Unpacking**

The unit will arrive in a heavy shipping carton and will be bolted or banded to a skid. Immediately upon receipt, inspect the carton carefully for exterior damage.

### **CAUTION**

SHIPPING STRAPS ARE UNDER TENSION AND CAN SNAP BACK WHEN CUT. TAKE CARE TO AVOID PERSONAL INJURY OR DAMAGE TO THE UNIT BY STAPLES LEFT IN THE WALLS OF THE CARTON.

Carefully cut any polyester straps around the carton and detach the sides of the box from the skid. Pull the carton up off the unit.

Thoroughly inspect the unit for hidden damage. Report any shipping damage or incorrect shipments to the delivery agent. Write down the model number, serial number, and installation date, and retain this information for future reference. Space for these entries is provided at the top of the Service Log at the back of this manual. Keep this manual on file and available for operators to use.

### **CAUTION**

THIS UNIT WEIGHS BETWEEN 535 AND 978 POUNDS (245 TO 400 Kg) DEPENDING ON SIZE. INSTALLER SHOULD USE PROPER EQUIPMENT TO LIFT SAFELY.

When installation is to begin, carefully cut any straps which hold the unit on the skid. Lift the unit straight up off the skid. Examine packing materials to be sure loose parts are not discarded with the materials.



### Installation

For efficient performance the DH kettle must be installed in a well-ventilated area. Items which might restrict or obstruct the flow of air for combustion and ventilation must be removed. The area directly around the appliance must be free of combustible materials.

**WARNING** 

THE KETTLE MUST BE INSTALLED BY PERSONNEL QUALIFIED TO WORK WITH ELECTRICITY AND PLUMBING. IMPROPER INSTALLATION CAN RESULT IN INJURY TO PERSONNEL AND/OR DAMAGE TO EQUIPMENT.

- Installation on combustible floors is allowed.
  Rear clearance of 10 inches and six inches at
  both sides is required for both combustible and
  non-combustible construction.
- Installation under a vent hood is recommended. Consult local codes.
- Set the kettle in place and level it using a spirit level on the bar rim, by turning the bullet or flange feet to adjust leg length. Allow clearance around the unit for cleaning, maintenance and service.
- 4. Complete the piping to the gas service main with ½" line or approved equivalent.
- 5. For standard units, provide 115 vac, 60 Hz, single phase 5 AMP electrical service. The unit may also be ordered for alternate electric service of 208 VAC or 240 VAC. Observe local codes and/or The National Electrical Code in accordance with ANSI/NFPA 70 (current edition). Use the wiring diagram inside the service panel and at the rear of this manual.
- 6. Bring electrical service through the entrance at the rear of the support housing with a ½ inch conduit connector. Make a watertight connection with the incoming lines.

### **DANGER**

ELECTRICALLY GROUND THE UNIT AT THE TERMINAL PROVIDED. FAILURE TO GROUND UNIT COULD RESULT IN ELECTROCUTION AND DEATH.

- 7. Electrically ground the unit at the terminal provided.
- After the kettle has been connected to the gas supply, check all gas joints for leaks. DO NOT USE FLAME TO CHECK FOR LEAKS. A thick

- soap solution or other suitable leak detector should be employed.
- Confirm that the jacket water level is between the gauge glass markers or inside the sight glass port. If the level is low, follow instructions under "Jacket Filling and Water Treatment," Page 13.
- The open end of the elbow on the outlet of the safety valve must face downward. If it does not, turn it to the correct position.



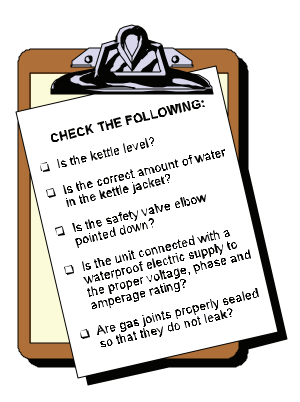
The open end of the pop safety valve elbow must face downward.

### **WARNING**

DO NOT CONNECT ANY PIPING TO THE POP SAFETY VALVE. THE VALVE MUST BE FREE TO VENT STEAM AS NEEDED. IMPROPER INSTALLATION WILL VOID THE WARRANTY!

THE ELBOW ATTACHED TO THE SAFETY VALVE MUST POINT TO THE FLOOR.

11. The appliance and its individual shut-off valve must be **disconnected** from the gas supply piping system during any testing at pressures in excess of ½ PSI (3.45 kPa). The appliance must be **isolated** from the gas supply piping system by closing its individual manual shut-off valve during any pressure testing at or less than ½ PSI (3.45 kPa).



(For units with optional tangent draw-off). Assemble the tangent draw-off by placing the large nut over the draw-off valve and inserting it into the draw-off tube. ONLY HAND-TIGHTEN THE NUT to complete installation.

When attaching the draw-off valve hand-tighten the nut.

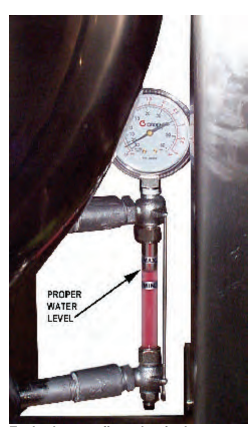


PROPER WATER LEVEL

Now that the kettle has been installed, you should test to ensure that it is operating correctly.

- Remove literature and packing materials from inside and outside of the unit.
- 2. If the unit is equipped with a draw-off valve (product outlet), clean out any material which might clog or damage the draw-off.
- 3. Confirm that the tilting mechanism is operating properly by tilting the kettle through its full range. Then return the kettle to the upright position.
- 4. Turn on the electrical service to the unit.
- 5. Pour 1-2 quarts of water into the kettle.
- Following "To Start Kettle" instructions in the "Operation" section (Page 9), begin heating the water at the highest thermostat setting. The heat indicator light should come on, and heating should continue until the water boils.

If the unit functions as described it is ready for use. If it does not function as described, contact your local Groen Authorized Service Agency.



Each day confirm the jacket water level by checking the water gauge.

### Operation

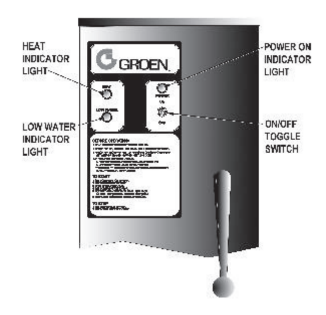
### A. Controls

Operator controls for the DH kettle are:

- Manual gas valve (on gas line behind the unit), which controls the supply of gas from the main to the unit.
- On-Off (Toggle) Switch. This controls the supply of electric power to the control circuits.
- Thermostat dial, which turns the thermostat on or off, and sets the kettle temperature.
- Tilting crank, used to tilt the kettle body.
- Indicator Lights to alert operator of unit conditions:
  - a. Power On Indicator shows that the unit is turned on
  - b. Heat Indicator indicates that main gas is on to produce steam in the kettle jacket.
  - Low Water indicator shows that jacket water is low
- 6. Unit gas pressure regulator adjustment located behind the access door in the kettle skirt.

### **B.** Operating Procedure

- To Start Kettle:
  - a. EVERY DAY make sure that the jacket water level is between the markers on the gauge glass or inside the sight glass port. If the level is too low, see "Jacket Filling and Water Treatment" on page 13.
  - b. Check the pressure gauge. If the gauge does not show 20 to 30 inches of mercury (Hg) vacuum (that is a reading of 20 to 30 below 0 atmospheric pressure), see "Jacket Vacuum" on page 13.
  - Do not attempt to light any burner with a flame. Turn the manual gas valve ON (align handle with gas line).
    - Turn toggle (on-off) switch ON. The electronic ignition will attempt to light the pilot for 90 seconds, or until it is lit. Once lit, proceed to step two.
    - Turn thermostat to desired setting. The main gas burner will ignite, and will cycle to maintain the set temperature. The heat indicator light will come on.



 If the unit does not light, turn it off and wait five minutes. Then follow the instructions again.

### 2 To Empty Kettle:

- a. To tilt the body of the kettle forward, turn the hand crank on the front of the cabinet counter-clockwise. The body will stay in the position it holds when you stop cranking. To return the kettle body to its upright position, turn the crank clockwise.
- Product may also be transferred by means of the optional draw-off valve, if the kettle is so equipped.
- 3. To Shut Down Kettle:
  - a. Turn thermostat dial to OFF.
  - b. Turn toggle switch to OFF.
- 4. For a prolonged shut-down:
  - a. Follow the procedure above.
  - b. Turn the manual gas valve off (handle at right angles to gas line).
  - c. Disconnect electric power from the unit.



### **WARNING**

### WHEN TILTING KETTLE:

- 1) WEAR PROTECTIVE OVEN MITT AND PROTECTIVE APRON.
- 2) USE DEEP CONTAINER TO CONTAIN AND MINIMIZE PRODUCT SPLASHING.
- PLACE CONTAINER ON STABLE, FLAT SURFACE, AS CLOSE TO KETTLE AS POSSIBLE.
- 4) STAND TO RIGHT OF KETTLE WHILE POURING NOT DIRECTLY IN POUR PATH OF HOT CONTENTS.
- 5) POUR SLOWLY, MAINTAINING CONTROL OF KETTLE, AND RETURN KETTLE BODY TO UPRIGHT POSITION AFTER CONTAINER IS FILLED OR TRANSFER IS COMPLETE.
- 6) DO NOT OVERFILL CONTAINER. AVOID SKIN CONTACT WITH HOT CONTAINER AND ITS CONTENTS.

### 5. If power fails:

- a. Do not attempt to operate the unit until electric power is restored.
- b. When power comes back on, follow directions "To Start Kettle," above.

### C. Use of Common Accessories

### Lift-Off or Counterbalanced Cover

As with stock pot cooking, an optional cover can speed up the heating of water and food products. It helps retain heat and reduces the heat and humidity in the kitchen. A cover can reduce some product cook times and help maintain the temperature, color and texture of products held or simmered for longer periods.

Be sure the handle is secure on the lift-off cover before using. ALWAYS use the handle to place or remove cover from the kettle. Wear protective oven mitts and apron

When putting a lift-off cover on the kettle, position it on top of kettle rim, with its flat edge facing the pouring lip.



### **WARNING**

AVOID ALL DIRECT CONTACT WITH HOT SURFACES AND HOT FOOD OR WATER IN THE KETTLE. DIRECT CONTACT COULD RESULT IN SEVERE BURNS.

When removing a lift-off cover:

- a. Firmly grasp the handle, and lift the <u>rear</u> <u>edge</u> (farthest from operator) 1-2" (3-5 cm) to allow steam and water vapor to escape. Wait 2-3 seconds.
- Tilt cover to 45-60° angle to allow any hot condensate or product to roll off cover back into kettle.
- Remove cover, ensuring that remaining hot condensate or product does not drip on operator, floor or work surfaces.
- d. Place cover on safe, flat, sanitary, out-of-theway surface, or return to kettle.

### **CAUTION**

DO NOT TILT KETTLE WITH LIFT-OFF COVER IN PLACE. COVER MAY SLIDE OFF, CAUSING INJURY TO OPERATOR.

### 2. Basket Insert

An optional kettle basket insert set (Tri-BC) will assist in cooking water-boiled products including eggs, potatoes, vegetables, shell fish, pasta and rice. The nylon mesh liner must be used for products smaller than the basket mesh size, (approx. 1/4" (6 mm). This includes rice and small pasta shapes.

 Allow for displacement of the three baskets and product. This may mean only half filling the kettle. Test baskets and product displacement with the kettle OFF, and with cold water in the kettle.

### **CAUTION**

DO NOT OVERFILL THE KETTLE WHEN COOKING, HOLDING OR CLEANING. KEEP LIQUIDS AT LEAST 2-3" (5-8 cm) BELOW THE KETTLE RIM TO ALLOW CLEARANCE FOR STIRRING, BOILING AND SAFE PRODUCT TRANSFER.

### WARNING AVOID ALL DIRECT CONTACT WITH HOT FOOD OR WATER IN THE KETTLE. DIRECT CONTACT COULD RESULT IN SEVERE BURNS.

- Load baskets on a level, stable work surface.
- Lift loaded baskets with both hands. Get help from another person if the basket is too heavy for safe handling.
- d. Slowly lower product into kettle and securely hook basket to the "Y" frame.
- e. When removing baskets with cooked product, lift straight up, ensuring basket bottoms clear the kettle rim and pouring lip. Wear protective oven mitts and protective apron.
- f. Allow hot water to fully drain from product, before moving basket away from the kettle. Do not rest baskets on kettle rim or pouring lip. If baskets are too heavy for individual to lift and safely move, get help. Remove product immediately from basket into another container, being sure to avoid contact with hot product and hot basket or...
- g. Place baskets with food on a stable, flat surface, inside a solid steamer or bake pan, to catch any remaining hot water draining from product.

### Sequence of Operation

The following "action-reaction" outline is provided to help understand how the DH kettle works.

- When the power switch is turned on, it starts the spark igniter and opens the automatic valve for the pilot burner. The spark ignites a pilot flame, which heats the sensor. The sensor then sends a signal to turn off the spark. The flame thereafter acts as a standing pilot until the power is turned off.
- 2. If the pilot flame is not sensed within 90 seconds after spark begins, a timer shuts down the entire operation. To attempt a second trial for ignition, turn off the power switch. Check the gas supply valves and wait five minutes before trying again by switching power on. If you cannot establish a pilot flame in four tries, close all valves, turn off the power, and contact an authorized Groen Service Agency.
- When the operator sets a temperature on the thermostat, it causes the automatic valve to

admit gas to the main burner, where it is ignited by the pilot flame. When the kettle reaches the set temperature, the thermostat switch opens. This stops the signal to the gas control valve and shuts off gas to the main burner. The pilot flame remains lit. When the kettle cools below the set temperature, the thermostat switch closes and starts another cycle. On and off cycling continues and maintains the kettle at the desired temperature. This action is indicated by the Heat indicator light.

The kettle has the following safety features in addition to the 90-second ignition timer:

- Low water cutoff relay that will shut off gas supplies to all burners until the jacket water level is corrected.
- High limit pressure switch, set to open at about 46 PSI and to shut down the burners until jacket pressure is decreased.
- Pop safety valve, which will release steam if jacket pressure exceeds 50 PSI.
- Tilt switch, which shuts off all burners when the kettle is tilted.
- Gas pressure regulator built into the gas control valve.

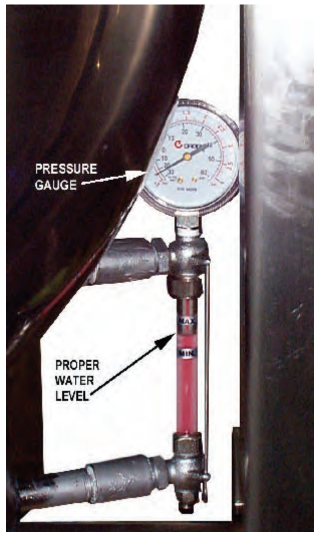
### Maintenance

### NOTICE: Contact Groen or an authorized Groen Service Agent when repairs are required.

### 1. Periodic Maintenance

A Maintenance & Service Log is provided at the back of this manual with the warranty information. Each time maintenance is performed on your Groen kettle, enter the date on which the work was done, what was done, and who did it. Keep this manual on file and available for operators to use.

Periodic inspection will minimize equipment down time and increase the efficiency of operation. The following points should be checked:



The pressure gauge should show a vacuum of 20 to 30 inches of mercury (Hg) and the water level should be between the markers when the kettle is cold. For water level on models DH/DHT-80, see photo on page 8.

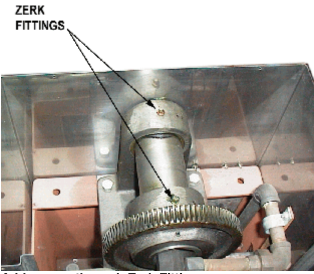
 a. Check the pressure/vacuum gauge every day. The gauge should show a vacuum of

- 20 to 30 inches mercury (Hg), when the kettle is cold. If it does not, see "Jacket Vacuum" on page 13.
- b. Also check the jacket water level every day. It should be between the markers on the gauge glass or inside the sight glass port. If the level is low, see "Jacket Filling and Water Treatment" on page 13.
- c. Test the safety valve at least twice each month. With the kettle operating at five psi (105 kPa), pull the test lever and let it snap back to its closed position. If there is little discharge (mostly air), and the pressure gauge drops back to zero PSI, allow the pressure to build back to five PSI and repeat the procedure. (**Tip:** Using a screwdriver or other implement to pull the ring will help you avoid contact with the steam.)
- d. If the valve does not activate, or there is no evidence of discharge, or the valve leaks, stop using the kettle and contact a qualified Groen service representative.



### WARNING WHEN TESTING, AVOID ANY EXPOSURE TO THE STEAM BLOWING OUT OF THE SAFETY VALVE. DIRECT CONTACT COULD RESULT IN SEVERE BURNS.

- e. Keep the primary burner gas jet air inlets free of dust and lint.
- f. The pilot flame should be blue. It should envelop about ½ inch (12 mm) of the flame sensor tip.
- g. The gear housing has fittings for lubrication of moving parts. The gears do not run in oil, so periodic lubrication with grease is necessary.
- Frequency of lubrication depends on operating conditions, but it should be done at least once every six months.
- Use a #2 grade LGI lithium grease to add grease through Zerk fittings on gear housing until it flows out of the bearings around the trunnion shaft.
- Place liberal amounts of grease on the gear to cover the arc that is in contact with the



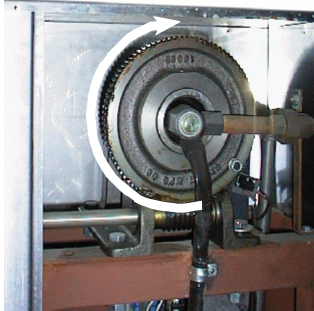
Add grease through Zerk Fittings.

worm gear.

- k. Keep electrical wiring and connections in good condition.
- I. Keep the inside of the control console clean and dry.
- m. Keep burner slots clean.

### 2. Jacket Vacuum/Removing Air from Jacket

When the kettle is cold, a positive pressure reading on the pressure/vacuum gauge or a reading near zero indicates that there is air in the jacket. Air in the jacket acts as an insulator, and slows kettle heating.



Liberally grease the wheel where it contacts the worm gear.

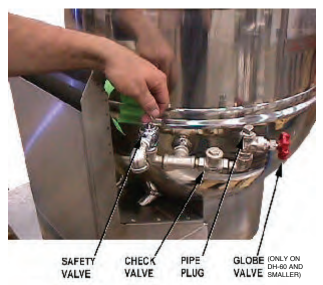
To remove air:

- Start the unit. (Be sure there is water or product in the kettle when heating).
- b. When the pressure/vacuum gauge reaches a positive pressure reading of five PSI, release the trapped air and steam by pulling up the safety valve ring for about five seconds. Repeat this step three or four times. Then let the pull ring snap back into the closed position.
- c. If there is little discharge (mostly air), and the pressure gauge drops back to zero PSI, allow the pressure to build back to five PSI and repeat the procedure.
- d. Once steam has been vented from the jacket as described in b, above, remove the hot water from the kettle and replace it with cold. This will condense steam in the kettle jacket, and the pressure gauge should show a reading of 20 to 30 inches mercury (Hg) below zero. If it does not, or if the vacuum is leaking down, contact a Groen authorized service agency to correct the problem.

### 3. Jacket Filling and Water Treatment

The jacket was charged at the factory with the proper amount of treated water. You may need to restore this water, either because it was lost as venting steam or by draining. If you are replacing water lost as steam, use distilled water. If you are replacing treated water that ran out of the jacket, prepare more treated water as directed in "Water Treatment Procedure," below.

Allow the kettle to cool completely. The procedure will be easier with the kettle under vacuum (pressure gauge reading below zero).



Test the safety valve at least twice monthly.

- Make sure the fill valve is closed, and remove the square head pipe plug with open-ended wrench.
- b. Position a funnel in the opening and fill it with properly treated water.
- Slowly open the fill valve to allow water to be sucked into the jacket. Quickly close the valve to prevent air from entering.
- d. Check water level in the jacket to ensure that it is between minimum and maximum marks on glass or at the top of the sight glass port for models DH/DHT-80 (see photo on page 8).
- e. Close the valve and reinstall the squarehead pipe plug.
- f. Reestablish the jacket vacuum as described in Paragraph 2, above, if the pressure gauge does not show a negative reading of 20 to 30 inches mercury (Hg).

### 4. Water Treatment Procedure

a. Obtain water treatment compound and a pH test kit from your Groen Service Agent.

### WARNING TO AVOID INJURY, READ AND FOLLOW ALL PRECAUTIONS ON THE LABEL OF THE WATER TREATMENT COMPOUND.

 Fill a mixing container with the measured amount of water required. (See table).
 Distilled water is recommended.

Kettle Model	Recommended Jacket Fill	
DH-20, DHT-20	21/2 Gallons	
DH/1-40, DHT/1-40	3½ Gallons	
DH-60, DHT-60	4 Gallons	
DH-80, DHT-80	1 1/4 Gallons*	

<sup>\*</sup> this number is not a mistake

- c. Hang a strip of pH test paper on the rim of the container, with about 1 inch of the strip below the surface of the water.
- d. Measure the water treatment compound.
   One way to do this is to add the compound from a measuring cup.
- e. Stir the water continuously, while you slowly add treatment compound, until the water has a pH between 10.5 and 11.5. Judge the pH by frequently comparing the test strip color with the color chart provided in the test kit.

- f. As you add water to the jacket, check water level to ensure that it is between minimum and maximum marks on glass or at the top of the sight glass port for models DH/DHT-80 (see photo on page 8). Stop adding water when it reaches the maximum marker on the gauge.
- g. Record the exact amounts of water and treatment compound needed. These amounts may be used again, if the same water sources and compound are used. However, it is best to check the pH each time treated water is prepared.

### 5. Component Replacement

## WARNING BEFORE REPLACING ANY PARTS, DISCONNECT THE UNIT FROM THE ELECTRIC POWER SUPPLY AND CLOSE THE MAIN GAS VALVE. ALLOW FIVE MINUTES FOR UNBURNED GAS TO VENT.

When component replacement involves breaking a gas pipe connection, check the new connection with soap solution or an appropriate leak detector. **DO NOT USE A FLAME TO TEST FOR LEAKS.** 

Internal wiring is marked as shown on the circuit schematic drawings (inside control housing and in this manual). Be sure that new components are wired in the same manner as old components. An examination of the circuit schematic shows that the safety components are wired in series. In most cases, a faulty component may be isolated with a jumper wire to verify that the component is faulty. If this determination is made, contact a Authorized Groen Service Agency for assistance.

### Cleaning

### 1. Suggested Cleaning Supplies:

- a. Cleaner, such as Klenzade HC-10 or HC-32 from ECOLAB, Inc. or equivalent.
- b. Kettle brushes in good condition.
- c. Sanitizer such as Klenzade XY-12.
- d. Film remover such as Klenzade LC-30.

### 2. Precautions

Before cleaning, shut off the kettle by turning the thermostat dial to "OFF," and shut off all electric power to the unit at a remote switch, such as the circuit breaker.

### **WARNING**

KEEP WATER AND SOLUTIONS AWAY FROM CONTROLS AND ELECTRICAL EQUIPMENT. NEVER SPRAY THE SUPPORT HOUSING OR ELECTRICAL CONNECTIONS.



### **CAUTION**

MOST CLEANERS ARE HARMFUL TO THE SKIN, EYES, MUCOUS MEMBRANES, AND CLOTHING. PRECAUTIONS SHOULD BE TAKEN. WEAR RUBBER GLOVES, GOGGLES OR FACE SHIELD, AND PROTECTIVE CLOTHING. READ THE WARNINGS AND FOLLOW THE DIRECTIONS ON THE LABEL OF THE CLEANER CAREFULLY

### 3. Procedure

- a. Clean food-contact surfaces as soon as possible after use. If the unit is in continuous use, thoroughly clean and sanitize the interior and exterior at least once every 12 hours.
- Scrape and flush out food residues. Be careful not to scratch the kettle with metal implements. (For DHT models only: After flushing the kettle, close the draw-off valve.)
- c. Prepare a hot solution of the detergent/ cleaning compound as instructed by the supplier. Clean the unit thoroughly. A cloth moistened with cleaning solution can be used to clean controls, housings, and electrical conduits.

d. Model DHT only: Disassemble the tangent draw-off valve. Clean the draw-off port and each valve part with a brush.

### **CAUTION**

DO NOT MIX PARTS OF DIFFERENT DRAW-OFF VALVE ASSEMBLIES. THE PARTS ARE NOT INTERCHANGEABLE.

- e. Rinse the kettle and draw-off valve parts thoroughly with hot water, then drain completely.
- When you reassemble the draw-off valve, hand-tighten the nut which holds it in place.
- g. As part of the daily cleaning program, clean



When attaching the draw-off valve, just hand-tighten the nut.

soiled external and internal surfaces. Remember to check the sides of the unit and control housing.

h. To remove burnt on foods, use a brush, sponge, cloth, plastic or rubber scraper, or plastic wool with the cleaning solution. To reduce effort required in washing, let the detergent solution sit in the kettle and soak into the residue. Do **NOT** use abrasive materials or metal tools that might scratch the surface. Scratches make the surface harder to clean and provide places for bacteria to grow.

Do **NOT** use steel wool, which may leave particles in the surface and cause eventual corrosion and pitting.

- The outside of the unit may be polished with a stainless steel cleaner such as "Zepper" from Zep Manufacturing Co. or equivalent.
- j. When equipment needs to be sanitized, use a solution equivalent to one that supplies 200 parts per million available chlorine.
   Obtain advice on sanitizing agents from your supplier of sanitizing products.
- k. Following the supplier's instructions, apply the agent after the unit has been cleaned and drained. Rinse off the sanitizer thoroughly.

### NOTICE NEVER LEAVE A CHLORINE SANITIZER IN CONTACT WITH STAINLESS STEEL SURFACES LONGER THAN 30 MINUTES. LONGER CONTACT CAN CAUSE STAINING AND CORROSION.

- k. It is recommended that each piece of equipment be sanitized just before use.
- I. If there is difficulty removing mineral deposits or a film left by hard water or food residues, clean the kettle thoroughly and then use a deliming agent, like Groen Delimer/Descaler (Part Number 114800) or Lime-Away from Ecolab, in accordance with the manufacturer's directions. Rinse and drain the unit before further use.
- m. If cleaning problems persist, contact your cleaning product representative for assistance. The supplier has a trained technical staff with laboratory facilities to serve you.

### **Troubleshooting**

Your Groen kettle is designed to operate smoothly and efficiently if properly maintained. However, the following is a list of checks to make in the event of a problem. Wiring diagrams are furnished inside the service panel and in this manual. If an item on the list is followed by **X**, the work should be done by a qualified service representative.

### **WARNING**

BEFORE REPLACING ANY PARTS, DISCONNECT THE UNIT FROM THE ELECTRIC POWER SUPPLY AND CLOSE THE MAIN GAS VALVE. ALLOW FIVE MINUTES FOR UNBURNED GAS TO VENT.

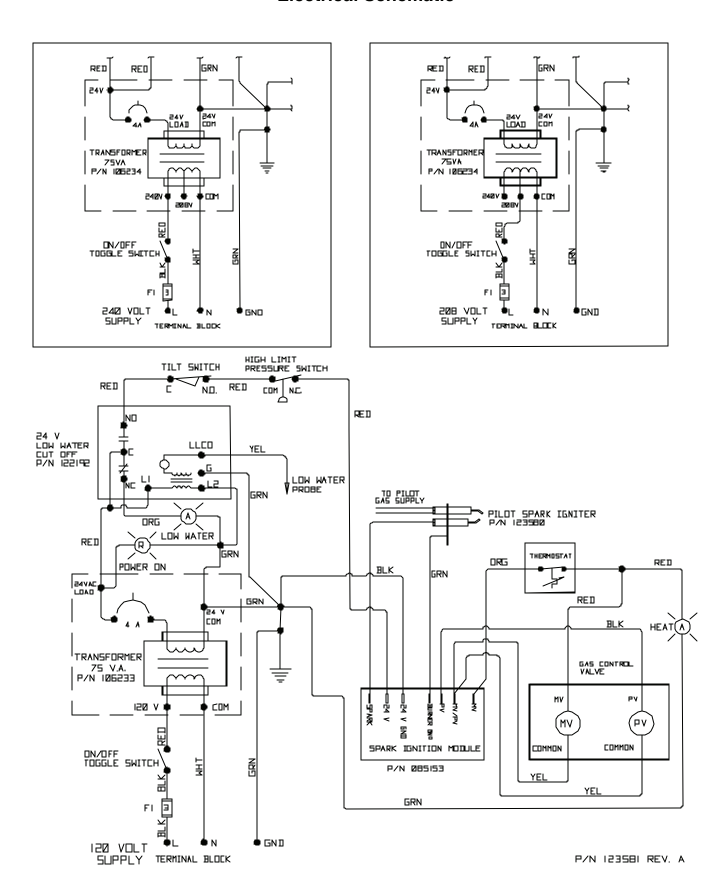
### **CAUTION**

USEING REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY GROEN OR THEIR AUTHORIZED DISTRIBUTOR CAN CAUSE OPERATOR INJURY AND EQUIPMENT DAMAGE AND WILL VOID ALL WARRANTIES.

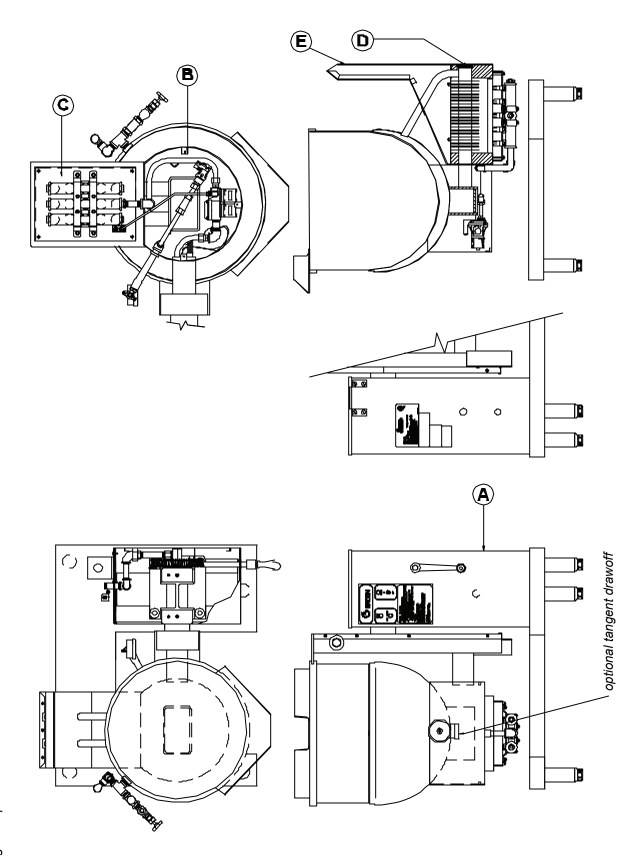
SYMPTOM	WHO	WHAT TO CHECK  X indicates items which must be performed by an authorized technician.  3. Gears for foreign materials, and jubrication				
Kettle is hard to tilt.	User	a. Gears for foreign materials, and lubrication.  b. Gears for alignment.   cruice c. Worm gears or broken gears.				
	Auth Service Rep Only	b.	Gears for alignment. 🗶			
Kettle continues heating after it	User	a.	Thermostat dial setting.			
reaches desired temperature.	Auth	b.	Thermostat calibration.			
Kettle stops heating before it reaches the desired temperature.		c.				
Kettle stops heating before it	User	a.	Thermostat dial setting.			
reaches the desired temperature.	Auth Service Rep Only	b. c.	Thermostat calibration. <b>X</b> Thermostat operation. The thermostat should click when the dial is rotated to settings above and below the temperature of the kettle. <b>X</b>			
Safety Valve pops open	User	a. b.	For air in the jacket. See "Jacket Vacuum" in the Maintenance section. Thermostat dial setting.			
	Auth Service Rep Only	c. d.	rotated to settings above and below the temperature of the kettle. If defective, replace. $\pmb{x}$			
Burners will not light.	ners will not light.  User  a. That the main gas supply valve is open. (handle is in line b. Gas supply to the building. c. That the kettle body is not tilted.					
	Auth Service Rep Only	d. f.	Thermostat operation. The thermostat should click when the dial is rotated to settings above and below the temperature of the kettle. <b>X</b> That tilt limit switch is closed when body is not tilted. <b>X</b>			
System does not produce a spark	Auth Service Rep Only	a. b. c. d. e.	, , , , , , , , , , , , , , , , , , ,			

OVERDION	WIII 0	WILAT TO OLIFOR	
SYMPTOM	WHO	WHAT TO CHECK	
		<ul> <li>✗ indicates items which must be performed by an authorized technician.</li> <li>a. That the pilot valve is securely connected to terminals.</li> <li>b. For 24 VAC at terminals PV and PV/MV. If 24V is not present, replace</li> </ul>	
Spark is present but the pilot will			
not light.			
	Rep Only	the ignition control module. X	
		b. That gas pressure is at least 3.5" W.C.(8.7818 µb).✗	
		c. For gas at the pilot. If it is not flowing:	
		(1) Check the pilot gas line for kinks and obstructions.	
		(2) Clean orifice, if necessary. <b>X</b>	
		(3) Check magnetic operator for pilot valve on gas valve. Repair or	
		replace as necessary.	
		d. That the pilot spark gap is located in the pilot gas stream. If not, adjust	
		or replace the pilot burner.	
		e. For drafts. Shield the pilot burner, if necessary. X	
Pilot lights, but main burner will	Auth	a. For 24 V between terminals PV and PV/MV. If 24V is not present,	
not come on and spark does not	Service	replace the ignition control module. <b>X</b>	
stay on.	Rep Only	b. That gas pressure is at least 3.5" W.C.(8.7818 µb). <b>≭</b>	
		c. Electrical connections of the main valve to terminals, to assure that they	
		are securely attached. Check magnetic operator for pilot valve on gas	
		valve. Repair or replace as necessary.	
Pilot lights, but main burner will	Auth	a. Check for bad burner ground. If necessary, repair with high temperature	
not come on, the spark stays on.	Service	wire. 🗶	
	Rep Only	b. Pilot burner ceramic insulator for cracks.	
		c. That cable is not grounded out. If it is, correct the ground-out condition	
		or replace cable. <b>X</b>	
		d. For proper gas pressure.  ✗	
		e. Clean pilot assembly, or replace if necessary.	
		f. Tighten all mechanical and electrical connections.	
		g. If the pilot flame is weak, increase pilot orifice size. <b>X</b>	
		h. Replace ignition control module. <b>X</b>	
Main burner comes on but will not	Auth	a. Check burner ground for bad wire or connection. Replace if necessary	
stay on.	Service	with high temperature wire. <b>X</b>	
	Rep Only	b. Check for low gas supply pressure. If necessary, replace ignition control	
		module. <b>X</b>	

### **Electrical Schematic**



**Parts List for DH/DHT-60 or Smaller Sizes**To order parts, contact your Groen Certified Service Agency. Supply the model designation, part description, part number, quantity, and, where applicable, voltage and phase.



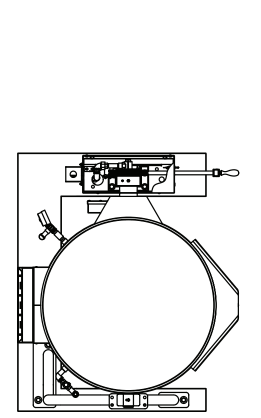
# Parts List for DH/DHT-60 or Smaller Sizes

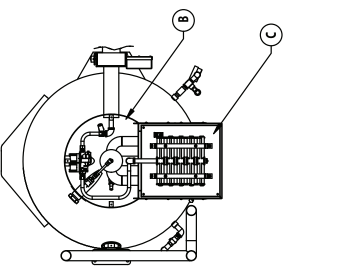
To order parts, contact your Groen Certified Service Agency. Supply the model designation, part description, part number, quantity, and, where applicable, voltage and phase.

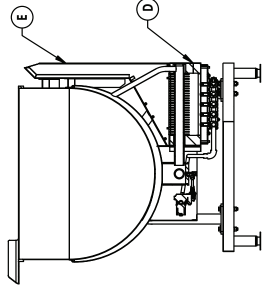
		:	:		:	:		:
Key Description	tion	Part No.	Key	Description	Part No.	Key	Description	Part No.
Hardware, Final Assembly		117086		Screw, Socket Head 3/8-16 x 1-1/2 Lg	005097		Label Warning-Self Contained Kettles	098171
Valve, Safety & Water Fill Assembly	Fill Assembly	005444		Washer Lock, 3/8"	005702		Valve, Gas, Manual Shut-Off	098458
Chain, Single Jack Link	٦k	003261		Nut, Hexagon 1/2-13	005705		Label, Warning, AGA	099961
Safety Valve and Water Fill Assembly	er Fill Assembly	800260		Washer, Lock 1/2"	005735			
Valve, Safety, 50 PSI		097005		Nut, Hexagon 3/8-16	008214	Wate	Water Column Assembly	117088
Elbow, 90 degree Street 1/2 NPT	set 1/2 NPT	096905		Screw Hexagon Head 1/2-13 x 1-1/2	008679		Fittings, Sight Glass Assembly	002845
Elbow, 90 deg. Street 1/2 NPT black	1/2 NPT black	004185					Guard Gas Rod Gauge	002981
			Hous	Housing, Bearing Assembly	009762		Label, Maximum and Minimum	000558
Piping Water Fill Assembly		200260		Screw Set Socket 3/8-16 x 1/2	009763		Tube, Water Level	008742
Plug Pipe 1/2 NPT Brass	ass	011146		Fitting Grease Straight	012100		Gauge, Compound Pressure w/dual	084208
Tee, 1/2 NPT		008772		Bearing, Ball	9009765		Elbow, F 90 Deg 1/2 NPT x 1/2" tube	055634
Valve, Swing Check 1/2 NPT	/2 NPT	004187		Gear, Worm 3/4" Bore	012026		Nut, Hex Cap	005470
Nipple, 1/2 NPT x Close black	se black	008877		Washer, Shim 1-3/8" ID x 1-3/4 OD	012039		Bushing, Reducing 1/4" x 1/8" NPT	074872
Valve, Gate 1/2 NPT		004180		Screw Set Socket w/Nylon insert	012060			
Plate, Caution 1-3/8" x 2-1/4"	⟨2-1/4"	008250		Pin Roll 1/4" Dia x 1-1/4" Long	012614	Asse	Assembly, Front Panel	123804
Tag, Water Supply		084083		Ring Internal Retaining 1-3/4" Shaft	013483		Light, Indicator, Amber, 24 VAC	116384
Washer, Plain 1/4"		005472		Gear 3" Bore	013609		Light, Indicator, Red, 24 VAC	116383
Screw, Flat Head 8-32 x 3/8" Lg	2 x 3/8" Lg	900900		Handle, Crank, 3/4" Bore	013617		Switch, SPST On/Off	006904
Clamp, Conduit 1/2"		222900		Shaft, Handwheel, 3/4" Dia x 13-1/2	013624		Overlay, Front Panel	123802
Coupler, Male Tab		007880		Spacer, 3" Sch 40 x 3/4"	013625			
Clamp, Conduit 3/8" OD	Q	008224		Shim, Trunnion	088246	∢	Stand and Housing Assembly	123813
Bracket, Faucet Mounting	ting	009054		Shim, Trunnion	088247			
Strap, Cable Ty-Wrap		011093		Shim, Trunnion	088248	Ω	Gas Valve Piping & Bottom Comps.	127369
Nut, Hex, Keps 1/4-20 w/washer	) w/washer	012940		Nameplate, "Groen"	055450			
Foot, Adjustable, Bullet 2"OD	et 2"OD	013275		Bracket, Support	065382	ပ	<b>Burner and Flame Sensor Assembly</b>	123814
Nameplate "Fill Jacket"	t"	026450		Bracket, Support Assy Gas Line	068132			
				Clamp, Conduit 1/2"	222900	Ω	Combustion Chamber Assembly	122093
Tilt Mechanism Assembly		045752		Nut Hexagon Keps 1/4-20	012940			
Bushing, Snap 3/4" x 1" Nylon	1" Nylon	000453		Bracket Support 1/8"x3/4"x8-3/4"	068133	Ш	Flue Stack Assembly	117034
Key, 3/8" Square x 1-3/8" Lg	3/8" Lg	001474		Swivel Joint 1/2" NPT	029920			
Bar Square 3/8"		403511		Label, Warning	093614			

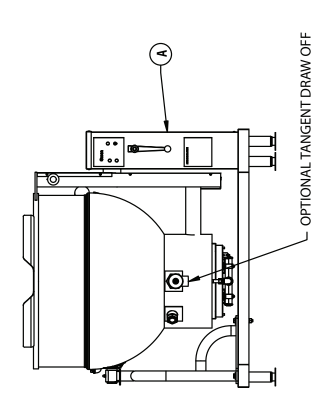
# See Following Pages for Assembly Parts

**Parts List for DH/DHT-80**To order parts, contact your Groen Authorized Service Agency. Supply the model designation, part description, part number, quantity, and, where applicable, voltage and phase.





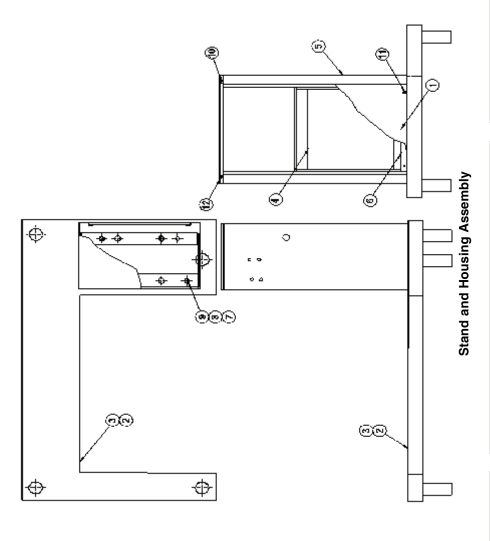




## Parts List for DH/DHT-80

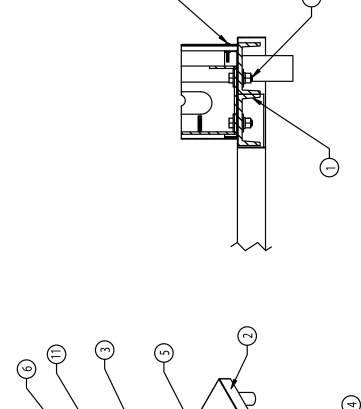
LABEL ASSEMBLY, DH/DHT-80 KETTLE LABEL, ELECTRICAL CONNECTION LABEL GROUND LABEL, "3 AMP FAST-BLOW ONLY LABEL SINGLE PHASE LABEL WARNING - FOR SELF LABEL DOTA ASME FOR LABEL, DISTILLED WATER LABEL, DISTILLED WATER LABEL, EOR SUPPLY STRAP CABLE TY-RAP  TILT MECHANISM ASSY. DH/DHT-80 BUSHING SNAP 3/4" ID	-80 KETTLE TION NLY SS	- -	GEAR 3" BORE (92)TEETH DEE/4 SPACER 3" SCH 40 X 2.445" LONG SPACER WASHER FOR WORM GEAR	013609	Key	MANIFOLD, PRESSURE RELIEF VALVE VALVE SAFETY 50 PSI 1/2"NPT 10-51249	150926
LABEL, ELECTRICAL CONN LABEL GROUND LABEL, "3 AMP FAST-BLOW LABEL SINGLE PHASE LABEL WARNING LABEL WARNING LABEL, WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL FOR SUPPLY STRAP CABLE TY-RAP STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	TION NLY	240 229 884 551 18K 40 770 770 714	GEAR 3" BORE (92)TEETH DEE/4 SPACER 3" SCH 40 X 2.445" LONG SPACER WASHER FOR WORM GEAR	013609		0	150926
LABEL, ELECTRICAL CONN LABEL GROUND LABEL SINGLE PHASE LABEL WARNING LABEL, TDH WARNING LABEL, WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL WARNING - FOR SE LABEL LNSF PLATE DATA ASME FOR LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP  TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	NON NEX	229 884 151 118K 40 770 770 71	SPACER 3" SCH 40 X 2.445" LONG SPACER WASHER FOR WORM GEAR	150235			
LABEL GROUND LABEL,"3 AMP FAST-BLOW LABEL SINGLE PHASE LABEL WARNING LABEL, WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL, WARNING - FOR SE LABEL, WARNING - FOR SE LABEL TOO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP  TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	NLY S3	:51 18K 40 40 70 71 71	SPACER WASHER FOR WORM GEAR	2010			097005
LABEL,"3 AMP FAST-BLOW LABEL WARNING LABEL, TDH WARNING LABEL WARNING NAMEPLATE CGA DH KET LABEL WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL, DISTILLED WATER LABEL, WIRING DIAGRAM, LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP  TILT MECHANISM ASSY.  BUSHING SNAP 3/4" ID	NLY S3	151 18K 40 340 770 71 71		004901		GAUGE COMPOUND PRESSURE W/DUAL	084208
LABEL SINGLE PHASE LABEL, WARNING LABEL, WARNING LABEL WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL, TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	×Ω	18K 40 40 770 114 71	WASHER LOCK 3/8"	005618		ELBOW 90 DEG STREET 1/2 NPT	906960
LABEL WARNING LABEL, TDH WARNING LABEL WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL, DISTILLED WATER LABEL, WIRING DIAGRAM, LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP  TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	ς	40 340 770 114 71 35	WASHER PLAIN 1/2"	005049		RELIEF VALVE PIPING ASSEMBLY,	141428
LABEL WARNING LABEL WARNING NAMEPLATE CGA DH KET LABEL, WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL TOO VALVE CAUTIC LABEL TOO VALVE CAUTIC LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	χı	,40 )70 114 71	HANDLE CRANK 3/4" BORE	013617		TEE 1/2" NPT	008772
LABEL WARNING  NAMEPLATE CGA DH KET  LABEL, WARNING - FOR SE  LABEL NSF  PLATE DATA ASME FOR  LABEL, DISTILLED WATER  LABEL TOO VALVE CAUTIC  LABEL, WIRING DIAGRAM,  LABEL FOR SUPPLY  STRAP CABLE TY-RAP  TILT MECHANISM ASSY.  BUSHING SNAP 3/4" ID	s:	)70 114 71 35	HOUSING BEARING ASSY. DH/DHT-80	149788		NIPPLE 1/2" NPT X CLOSE	008877
NAMEPLATE CGA DH KET LABEL WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL, WIRING DIAGRAM, LABEL, WIRING DIAGRAM, STRAP CABLE TY-RAP  TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	sı	114 71 35	HOUSING BEARING, CASTING	149768		ELBOW 90 DEG STREET	004185
LABEL, WARNING - FOR SE LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID		71	SCREW SET SOCKET	892600		BUSHING REDUCING 1/2"	008739
LABEL NSF PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	0667	'35	FITTING GREASE #70	012100		COUPLING FULL 1/2 NPT (NICKEL PLATED)	149048
PLATE DATA ASME FOR LABEL, DISTILLED WATER LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	0830		SHAFT, HANDWHEEL 20.5" LONG.	150937		NIPPLE 1/2" NPT X CLOSE	008877
LABEL, DISTILLED WATER LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID		948					
LABEL TDO VALVE CAUTIC LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	026450	150	FRONT PANEL ASSY. DH/DHT-80	150239		PIPING WATER FILL ASSEMBLY	139396
LABEL, WIRING DIAGRAM, LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	N 110156	56	LIGHT, INDICATOR RED 24VAC	116383		PLUG PIPE 1/2 NPT	011146
LABEL FOR SUPPLY STRAP CABLE TY-RAP TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	DHS-40 137926	126	LIGHT, INDICATOR AMBER 24VAC	116384		ELBOW 90 DEG STREET	004185
STRAP CABLE TY-RAP  TILT MECHANISM ASSY.  BUSHING SNAP 3/4" ID	008450L1	50L1	OVERLAY, FRONT TOP. DH/DHT-80	150237		VALVE SWING CHECK	004187
TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID	011093	93	OVERLAY, FRONT LOWER. DH/DHT-80	150238		NIPPLE 1/2" NPT X CLOSE	008877
TILT MECHANISM ASSY. BUSHING SNAP 3/4" ID			SWITCH SPST ON/OFF	006904			
BUSHING SNAP 3/4"ID	DH/DHT-80 149762	762	KNOB THERMOSTAT DIAL	012314			
VEV 2 /0" COLIABE	000453	153	TILT SWITCH AND BRACKET ASM	135331	4	Stand & Housing Assembly	149240
NET 5/8 SQUARE	001474	174	NUT HEXAGON KEPS 4-40	071297	8	Gas Valve, Piping & Bottom Components	149778
BAR SQUARE 3/8"	403511	111	BRACKET MOUNTING	014129	U	Burner & Flame Sensor Assembly	123814
SCREW SOCKET HEAD CAP	P 005097	197	MICRO SWITCH V7 SERIES	002982	۵	<b>Combustion Chamber Assembly</b>	122093
NUT HEXAGON 1/2"-13	005705	.05	BARRIER INSULATION	003490	ш	Flue Stack Assembly	149218
WASHER LOCK 1/2"	005735	'35	SCREW ROUND HEAD	003122			
NUT HEX 3/8"-16"	005619	919	WASHER INTERNAL TOOTH	013418			
SCREW HEXAGON HEAD CAP	CAP 008679	629	STUD WELD 1/4"-20 X 3/8" NON FLANGED	011028			
BEARING BALL DEE/4-40	009765	.65	TYPE				
GEAR WORM 3/4" BORE	012026	126	NUT DOME HIGH PROFILE - 1/4-20	090567			
H SCREW SET SOCKET	012060	090	WASHER PLAIN 1/2"	005049			
HQ PIN ROLL 1/4 DIA X 1-1/4	012614	14	FAUCET BRACKET,	137738			
RING BASIC INTERNAL	013483	183	NUT HEXAGON KEPS 1/4"-20 WITH	012940			

# Parts List for DH/DHT-60 or Smaller Sizes



Key	/ Description	Part No.	Key	Description	Part No. Key	Key	Description	Part No.
∢	A Stand and Housing Assembly	123813	2	5 Housing Cladding, DH-20	123810	6	9 1/2" Lock Washer	005735
_	1 Cabinet Side Panel	047882	2	Housing Cladding, DH-40 and 60	123811	10	10 Screw Truss #8-32 x 3/8	005764
7	2 Stand Cladding	MS96694	9	3 Tray Liner	001475	7	11 Screw Truss #8-32 x 1-1/4 Lg.	071247
က	Base Assembly	MS96698	7	Nut Hexagon 1/2-13 Heavy Duty	005705	12	12 Cabinet Cover	001465
4	Housing Weldment Assembly	MS47332	∞	Screw Hex Head Cap 1/2-13 x1-1/2 008679	008679			

# Parts List for DH/DHT-80

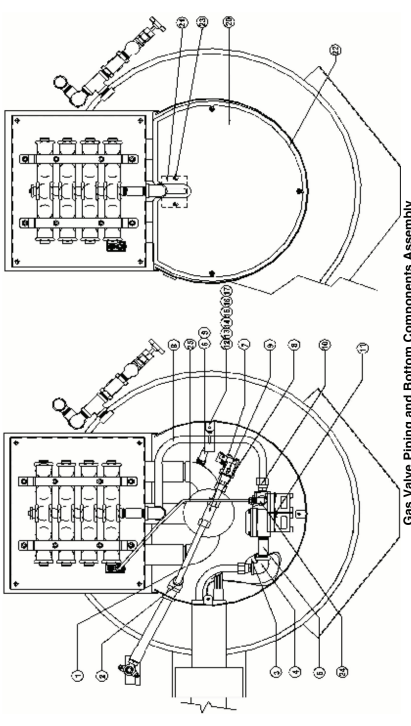


## Stand & Housing Assembly

Key	Description	Part No.
⋖	Stand & Housing Assembly	
_	FRAME ASSEMBLY DH/DHT-80	149257
2	WELDMENT, STAND CLADDING	149775
e	WELDMENT, PEDESTAL	149242
4	TRAY, LINER	150253
2	CLADDING, PREDESTAL ASSEMBLY	149241
9	COVER, TOP PEDESTAL CLADDING	150252
7	WASHER, PLAIN 1/2"	005049
∞	WASHER LOCK 1/2"	005735
6	SCREW HEX HEAD CAP 1/2-13 X 1-1/2 LONG	008679
10	NUT HEXAGON 1/2"-13	005705
1	SCREW 8-32 X 3/8" LONG, TRUSS HEAD	005764
12	SCREW 8-32 X 1-3/8" LONG, TRUSS HEAD	081698
13	CABINET, SIDE PANEL	149273

# Parts List for DH/DHT-60 or Smaller Sizes

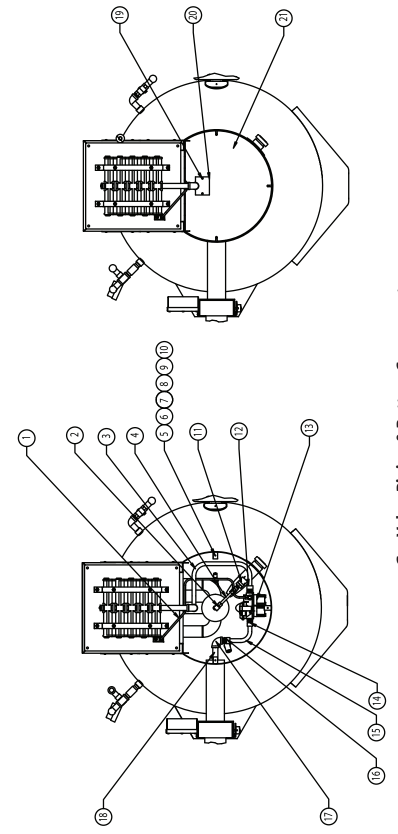
To order parts, contact your Groen Certified Service Agency. Supply the model designation, part description, part number, quantity, and, where applicable, voltage and phase.



Gas Valve Piping and Bottom Components Assembly

Key	Description	Part No.	Key	Description	Part No.	Key	Description	Part No.
<b>m</b>	Gas Valve Piping&BottomComps.	127369	6	Pressure Switch 1/4"	096963	20	20 Cover, Bottom	049801
_	Tube, Copper, 1/2"	007334	10	Connector 1/2 NPT Male	049093			
7	Elbow, Female, 90 Deg. 1/2 NPT	055634	7	Gas Valve	123815			
က	Thermostat, electric	009730	12	Bracket Support	065382	7	Cap Bottom Cover Plate	049003
4	Elbow, 90 Deg 1/2 NPT	008747	13	Screw, Pan Head #8-32 x 3/8"	005764	22	Gasket, Bottom Plate	007937
2	Nipple, 1/2 NPT x 2-1/2" Long	005552	4	Nut, Hexagon Kep 1/4	012940	23	Screw, 10-32x3/8, Hex	069773
9	Electrode, Water Level	002170	16	Bar	005440	24	Elbow, 1/8" NPT Male x 1/4" Tube	097195
7	Tee, $1/2 \times 1/2$ Tube $\times 3/8$ MPT	074593	17	Clamp, Rigid Conduit	068687	25	Tube, Aluminum 1/4" OD x 32"	962900
∞	Connector 1/4" NPT Female	097074	19	Boot Probe	101143			

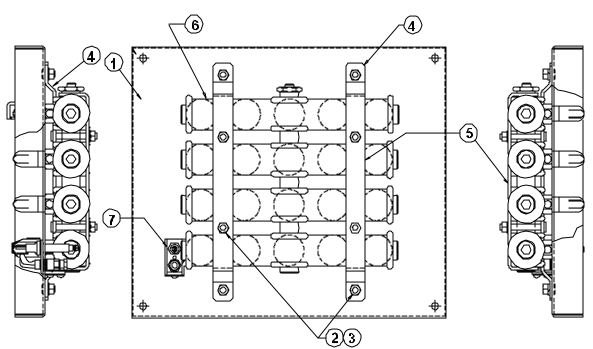
Parts List for DH/DHT-80



# Gas Valve, Piping & Bottom Components

Key	Description	Part No.	Key	Description	Part No.
8	Gas Valve, Piping & Bottom Components		12	FITTING COMPRESSION 90	004584
<del></del>	TUBE, PILOT	150949	13	VALVE, GAS JOHNSON CONTROLS	123815
2	FITTING COMPRESSION	057217	14	TUBE 3/8" X 3", COOPER	149766
ĸ	TUBE, VALVE OUTLET. DH/DHT-80	149765	15	TUBE, VALVE INLET. DH/DHT-80	149767
4	ELECTRODE WATER LEVEL	076526	16	THERMOSTAT, ELECTRIC	009730
5	BRACKET SUPPORT	065382	17	ELBOW 90 DEG 1/2" NPT	008747
9	SCREW PAN HEAD #8-32 X 3/8"	005764	18	SCREW, #10-32 X 3/8, HEX.	069773
7	NUT, HEXAGON KEEPS 1/4	012940	19	CAP BOTTOM COVER PLATE	049803
∞	BAR	005440	20	GASKET, BOTTOM PLATE	007937
6	CLAMP, RIGID CONDUIT	068687	21	COVER, BOTTOM	149774
10	SWITCH PRESSURE 1/4 NPT	096963			
1	FITTING COMPRESSION	049093			

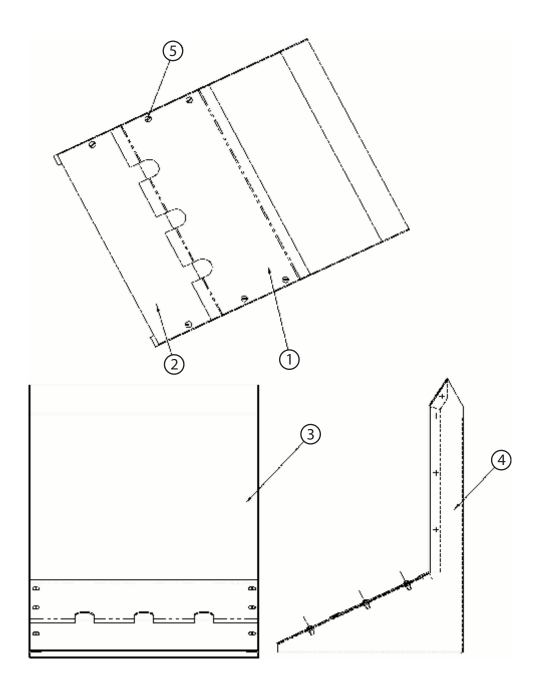
### **Parts List**



Burner and Flame Sensor Assembly

Key	Description	Part No.
С	<b>Burner and Flame Sensor Assly</b>	123814
1	Baffle Plate	123498
2	Washer Lock	005655
3	Nut Hex	005601
4	Burner Bracket Support	1017010
5	Burner Bracket	117013
6	Burner Assembly	090644
7	Pilot Burner Assembly	123580

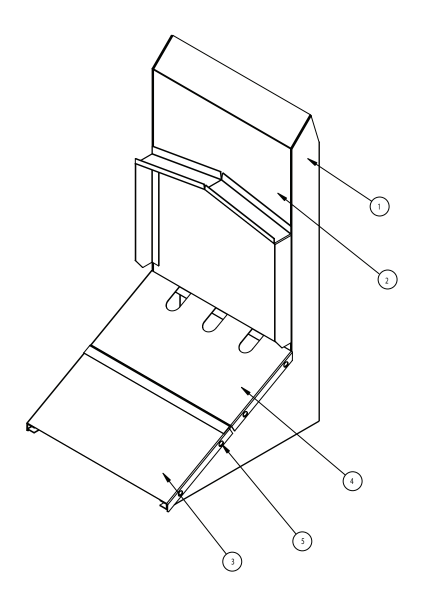
### Parts List for DH/DHT-60 and Smaller Sizes



### Flue Stack Assembly

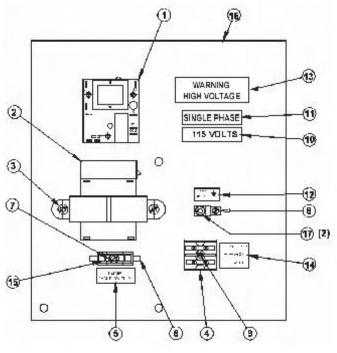
Key	Description	Part No.
Е	Flue Stack Assembly	117034
1	Flue, Top Section of Top Plate	117029
2	Flue, Bottom Section of Top Plate	117033
3	Flue, Front Section	117032
4	Flue, Main Body	117031
5	Screw, Truss Head	072189

### Parts List for DH/DHT-80

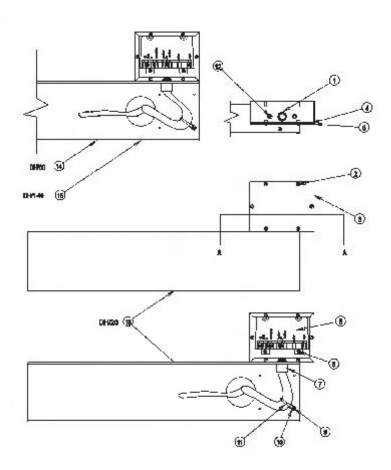


**Flue Stack Assembly** 

### **Parts List**



**Electrical Panel** 



**Arm and Module Box Assembly** 

### **Parts List**

To order parts, contact your Groen Certified Service Agency. Supply the model designation, part description, part number, quantity, and, where applicable, voltage and phase.

Key	Description	Part No.
Electrical Panel		123736
1	Water Level Control	122192
2	Transformer 75A 24V Sec., 120V Pri	106233
	Transformer 75A 24V Sec., 208/240V Pri	106234
3	Screw, Button Head #8-32 x 0.25 lg	096317
4	Terminal Block, 2 Pole #4 - #18 AWG	003887
6	Fuse Holder 3AG w/0.1875 quick con.	077854
7	Screw, Round hd #6-32 x 0.1875 lg	058599
8	Lug, Ground, 14-6 AWG	119829
9	Screw, Round Hd #8-32 x 1.25 lg	005056
10	Voltage Phase, Ground, Warning &	varied
-14	Electrical Supply Labels	
15	Fuse, 30 Amp, 3 AG	077853
16	Electrical Panel	123735
17	Nut, Hex, Keps #10-32 w/shakeproof washer	071256

Key	Description	Part No.
Arm	127734	
1	Conduit Nut, 1/2"	005487
2	Screw #8-32 x 3/8"	005764
3	Box, Spark Ignition Module	123775
4	Gasket, Ignition Module Box	104941
5	Spark Ignition Module	085153
6	Hex Nut w/shakeproof washer	071289
7	Conduit, Plastic, male adapter 1/2"	123733
8	Cover, Ignition Module Box	104948
9	Hex Nut w/shakeproof washer	069784
10	Tie Anchor - Screw Mounted	102231
11	Cable Tie, 0.140 Wide Locking	086426
12	Screw #10=32 x 0.375 long	069773

### **Service Log**

Model No	Purchased From	Location		
Serial No.	Location			
Date Purchased				
Purchase Order No				
Date	Service Performed	Performed By		

### References

CSA INTERNATIONAL 8501 East Pleasant Valley Road Cleveland, Ohio 44131

NSF INTERNATIONAL 798 N. Dixboro Rd. P.O. Box 130140 Ann Arbor, MI 48113-0140

KLENZADE SALES CENTER ECOLAB, Inc. 370 Wabasha St. Paul, Minnesota 55102

ZEP MANUFACTURING COMPANY 1310-T Seaboard Industrial Boulevard Atlanta, Georgia 30318 AMERICAN NATIONAL STANDARDS INST., Inc. 1430 Broadway
New York, New York 10018

Z223.1-1984 - National Fuel Gas Code Z21.30 - Installation Gas Appliances & Piping

NATIONAL FIRE PROTECTION ASSOCIATION 60 Battery march Park Quincy, Massachusetts 02269

NFPA/54 -Installation Gas Appliances & Piping NFPA/70 - The National Electric Code

### Limited Warranty To Commercial Purchasers \*

### (U.S. & Canadian Sales Only)

Groen Foodservice Equipment ("Groen Equipment") has been skillfully manufactured, carefully inspected and packaged to meet rigid standards of excellence. Groen warrants its Equipment to be free from defects in material and workmanship for (12) twelve months with the following conditions and subject to the following limitations.

- This parts and labor warranty is limited to Groen Equipment sold to the original commercial purchaser/users (but not original equipment manufacturers), at its original place of installation in the continental United States and Canada.
- II. Damage during shipment is to be reported to the carrier, is not covered under this warranty, and is the sole responsibility of purchaser/user.
- III. Groen, or an authorized service representative, will repair or replace, at Groen's sole election, any Groen Equipment, including but not limited to, drawoff valves, safety valves, gas and electric components, found to be defective during the warranty period. As to warranty service in the territory described above, Groen will absorb labor and portal to portal transportation costs (time & mileage) for the first twelve (12) months from date of installation or fifteen (15) months from date of shipment from Groen.
- IV. This warranty does not cover boiler maintenance, calibration, periodic adjustments as specified in operating instructions or manuals, and consumable parts such as scraper blades, gaskets, packing, etc., or labor costs incurred for removal of adjacent equipment or objects to gain access to Groen Equipment. This warranty does not cover defects caused by improper installation, abuse, careless operation, or improper maintenance of equipment. This warranty does not cover damage caused by poor water quality or improper boiler maintenance.
- V. THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, EACH OF WHICH IS HEREBY EXPRESSLY DISCLAIMED. THE REMEDIES DESCRIBED ABOVE ARE EXCLUSIVE AND IN NO EVENT SHALL GROEN BE LIABLE FOR SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES FOR THE BREACH OR DELAY IN PERFORMANCE OF THIS WARRANTY.
- VI. Groen Equipment is for commercial use only. If sold as a component of another (O.E.M.) manufacturer's equipment, or if used as a consumer product, such Equipment is sold AS IS and without any warranty.

\* (Covers All Foodservice Equipment Ordered After October 1, 1995)



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