# OPERATOR MANUAL IMPORTANT INFORMATION, KEEP FOR OPERATOR

This manual provides information for:



MODEL WJ100-CC WATERJET 100™ CAPKOLD COOK-CHILL SYSTEMS TANK



#### 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.





1055 Mendell Davis Drive Jackson, MS 39272 888-994-7636, fax 888-864-7636 unifiedbrands.net

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

CAUTION: BE SURE OPERATORS READ, UNDERSTAND AND FOLLOW THE OPERATING INSTRUCTIONS, CAUTIONS,

AND SAFETY INSTRUCTIONS IN THIS MANUAL.

WARNING: THIS UNIT IS INTENDED FOR USE IN THE COMMERCIAL HEATING, COOKING AND CHILLING OF WATER

AND FOOD PRODUCTS, PER THE INSTRUCTIONS CONTAINED IN THIS MANUAL. OTHER USE COULD

RESULT IN PERSONAL INJURY OR DAMAGE TO EQUIPMENT AND WILL VOID WARRANTY.

WARNING: ELECTRICALLY GROUND THE UNIT AT THE TERMINAL PROVIDED.

WARNING: THE WATERJET MUST BE INSTALLED BY PERSONNEL WHO ARE CERTIFIED REFRIGERATION

TECHNICIANS, AND WELL-QUALIFIED TO WORK WITH ELECTRICITY AND PLUMBING. IMPROPER

INSTALLATION COULD RESULT IN PERSONAL INJURY OR EQUIPMENT DAMAGE.

**WARNING**: DO NOT HEAT EMPTY UNIT.

WARNING: AVOID ANY EXPOSURE TO THE STEAM ESCAPING FROM THE COVER. DIRECT CONTACT COULD

**RESULT IN SEVERE BURNS** 

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 WATERJET. DIRECT CONTACT COULD

RESULT IN SEVERE BURNS.

WARNING: USE OF ANY REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY GROEN OR ITS AUTHORIZED

DISTRIBUTORS VOIDS ALL WARRANTIES AND MAY CAUSE BODILY INJURY OR EQUIPMENT DAMAGE. SERVICE PERFORMED BY OTHER THAN FACTORY AUTHORIZED PERSONNEL WILL VOID ALL

WARRANTIES.

WARNING: TURN OFF ELECTRIC POWER BEFORE WORKING ON INTERNAL COMPONENTS.

WARNING: BEFORE ANY CLEANING OPERATION, TURN THE THERMOSTAT TO "OFF" AND CUT OFF POWER TO

REFRIGERATION AND HEATING ELEMENTS. BEFORE CLEANING ANY PART OTHER THAN THE INSIDE

OF THE UNIT, DISCONNECT THE ELECTRICAL SUPPLY AT THE CIRCUIT BREAKER OR FUSE BOX.

WARNING: BE CAREFUL TO AVOID CONTACT WITH CLEANING PRODUCTS IN ACCORDANCE WITH SUPPLIER

AND MANUFACTURER RECOMMENDATIONS. MANY CLEANERS ARE HARMFUL TO THE SKIN, EYES, MUCOUS MEMBRANES AND CLOTHING. READ THE WARNINGS AND FOLLOW DIRECTIONS ON THE

CLEANER LABEL.

CAUTION: NEVER LEAVE A CHLORINE SANITIZER IN CONTACT WITH STAINLESS STEEL FOR LONGER THAN 30

MINUTES. LONGER CONTACT CAN CAUSE CORROSION.

WARNING: DO NOT USE ANY FUSE WITH A HIGHER AMP RATING THAN THE RATING SPECIFIED FOR THAT CIRCUIT.

### **Table of Contents**

mportant Operator Warnings	page 2
Equipment Description	page 4
nstallation	page 5
nitial Start-Up	page 7
Operation	page 8
Maintenance	page 16
Troubleshooting	page 17
Parts List	page 19
Niring Schematic	page 22
Service Loa	page 23

### References

ECONOMICS LABORATORY, INC. St. Paul, Minnesota 55102

NEC1999 NATIONAL FIRE PROTECTION ASSOCIATION 60 Battery March Park Quincy, Massachusetts 02269

NATIONAL SANITATION FOUNDATION 3475 Plymouth Rd. Ann Arbor, Michigan 48106

UNDERWRITERS LABORATORIES, INC. 333 Pfingsten Rd. Northbrook, Illinois 60062

ZEP MANUFACTURING 1390 Lunt Avenue Elk Grove Village, Illinois 60007

Refrigeration Service Engineers Society 1666 Rand Road Des Plaines, IL 60016-3552

### **Equipment Description**

# GROEN MODEL WJ100 Tank



NOTE

THE GROEN EQUIPMENT YOU HAVE PURCHASED HAS BEEN CONSTRUCTED FROM QUALITY MATERIALS AND HAS BEEN CAREFULLY INSPECTED AND TESTED TO ENSURE THAT YOU RECEIVE THE BEST POSSIBLE PRODUCT. WITH REASONABLE CARE AND PERIODIC MAINTENANCE, YOUR GROEN UNIT SHOULD PROVIDE YEARS OF PRODUCTIVE SERVICE.

#### NOTE

PLEASE READ THIS MANUAL CAREFULLY BEFORE YOU INSTALL OR OPERATE YOUR EQUIPMENT. It contains information you will need to install, operate, and maintain the equipment properly.

The Groen WaterJet™ Model WJ100 is designed to rapidly chill pumpable food products and ingredients packaged in special plastic casings or heat sealed pouches in a rapid and turbulently circulating water bath. The unit chills product from bag fill temperature of approx. 180°F to 40° F in 120 minutes or less. The water is chilled by a remote [-R suffix] compressor-driven direct expansion chiller. It can also be used to slow cook meats and other products vacuum packaged in special plastic casings in a circulating warm water bath and then chill the same products to 40°F in 4 hours or less in a circulating cold water bath, for long term refrigerated storage. The unit includes a powerful water circulation pump, patented WaterJet circulation and baffling system, Cook/Chill Fully Automatic operator control package, sheathed and air gap insulated tank with splash covers and product lift system to speed and simplify loading and unloading. The WaterJet Tumble Chiller/CookTank includes the following standard and optional features:

#### **Standard Features:**

- 1. Type 304 stainless steel tank with 1" radius corners
- 2. Air gap insulated stainless steel tank sheathing
- 3. Fully enclosed and vented pump/utility housing
- 4. Six inch nominal (one inch adjustment) legs with adjustable floor mounting flanges
- 5. Two piece hinged, stainless steel springassisted splash cover with corner bumpers
- 6. Powerful 7.5 Horsepower water circulation pump:
  - a. High volume all stainless steel water delivery/circulation system with 4" diameter piping and discharge nozzle
  - b. Manual diverter valve to control water discharge flow and turbulence
  - c. Patented tank bottom turbulent water deflection baffle
  - d. Water level overflow protection
- 7. ASME stamped direct steam heating system for cooking and rethermalizing.
- 8. Cook-to-Probe Package
- Control package enclosed in a UL Listed durable fiberglass NEMA-4X water resistant enclosure, mounted on unit at convenient operator height, with controls that include a Simple Operator/Machine Interface [IAC System] which controls:
  - a. Cook Time setting
  - b. Cook Temperature setting
  - c. Auto Cook then Chill Mode
  - d. Preprogrammed THAW cycle
- 10. Simple to operate product loading/unloading lift system.
- 11. Stainless steel wire baskets for loading and separating product during cook tank mode operation.

#### **Optional Features:**

- 1. Remote mounted Time/Temperature controller/recorder [HACCP Compliant]
- 2. Product filling, packaging and labeling accessories
- 3. Vacuum packaging equipment

### Installation

#### UNPACKING AND INSPECTION

WARNING DO NOT ATTEMPT TO OPERATE THE UNIT UNTIL QUALIFIED GROEN INSTALLERS MAKE NECESSARY REFRIGERATION ADJUSTMENTS.

WARNING
THE WATERJET MUST BE INSTALLED
BY PERSONNEL WHO ARE QUALIFIED
TO WORK ON THE EQUIPMENT.
IMPROPER INSTALLATION COULD
RESULT IN PERSONAL INJURY OR
EQUIPMENT DAMAGE.

INSTALLATION MUST COMPLY WITH LOCAL CODES.

When unit is received, immediately inspect for external or internal damage. Report any damage to the carrier. Following inspection, keep the packaging material with the unit.

Minimum door or hallway opening to move the unit is 1.45 meters (57 inches). The unit length of 2.62 meters (103 inches) should also be considered for negotiating any corners.

When choosing a location for the unit be sure that the floor will support the unit's operational weight of 1633 kg (3600 lbs). Minimum clearances required are 1067 mm (42 inches) right and left, and 762 mm (30 inches) at the rear.

Once the unit is in position for installation, level it front to rear and right to left by adjusting all five feet.

Secure unit to the floor through the holes provided on flanges of the feet. Use at least two bolts for each foot.

Before connecting utilities, remove the rear covers of the unit. Each utility connection is labeled.

#### **ELECTRICAL CONNECTIONS**



WARNING IMPROPER INSTALLATION COULD RESULT IN ELECTRICAL SHOCK. AN ELECTRICAL GROUND IS REQUIRED.

CAUTION
UTILITY CONNECTIONS MUST BE MADE
SO AS TO KEEP ALL UTILITY LINES AT
LEAST 152 MM (6 INCHES)
ABOVE THE FLOOR.

UTILITY CONNECTIONS MUST NOT BLOCK ACCESS FOR REMOVAL OF THE BOTTOM RETURN DUCT, WHICH IS LOCATED DIRECTLY UNDER THE MOTOR AND PUMP ASSEMBLY.

ELECTRICAL CONNECTIONS MUST BE MADE BY A QUALIFIED INSTALLER. IMPROPER INSTALLATION CAN CAUSE DAMAGE TO THE EQUIPMENT.

LOCAL CODES AND/OR THE NATIONAL ELECTRICAL CODE SHOULD BE OBSERVED IN ACCORDANCE WITH ANSI/NFPH-70-1987 (OR THE LATEST EDITION).

SUPPLY VOLTAGE AND UNIT VOLTAGE MUST MATCH. FAILURE TO SUPPLY UNIT WITH PROPER VOLTAGE WILL RESULT IN EQUIPMENT DAMAGE. 1. The WaterJet must be supplied with power as follows:

Supply Voltage	208	240	480
Amperes (MFS)	30	30	20
Herz	60	60	60
Phase	3	3	3
Amp Draw	21	21	15

- Follow local codes or the National Electrical Code (NEC) to select the proper size wire to the unit.
- 3. Make watertight conduit connections for the electrical supply through the control panels in the rear of the unit. Be sure to maintain the watertight seal in the box.
- 4. Attach each phase leg as shown marked inside the control panels.
- Make a watertight conduit connection at the marked opening inside the main Control Box for the temperature chart recorder through the control panel in the rear of the unit. Be sure to maintain the watertight seal in the box.
- 6. An electrical schematic of the WaterJet Control Panel and chart recorder connections is provided at the rear of this manual, and on the inside of the main Control Box. The refrigeration unit electrical schematic can be found on the inside panel of the control box.
- 7. Double-check the wiring phase legs to ensure that they are attached to the correct terminal on the terminal block.

### Installation

- 8. The refrigeration unit must be supplied with power as follows:
  - a. Air Condensing Units

Supply Voltage	208	240	480
Fuse Amps	125	125	60
Herz	60	60	60
Phase	3	3	3
Amp Draw (RLA)	66.8	66.8	31.4

b. Water Condensing Units

Supply Voltage	208	240	480
Fuse Amps	125	125	60
Herz	60	60	60
Phase	3	3	3
Amp Draw (RLA)	59.6	59.6	29

c. For other voltages and frequencies, contact the factory.

#### **WATER CONNECTIONS**

CAUTION
PIPING CONNECTIONS AND
INSTALLATION MUST BE MADE BY
A QUALIFIED INSTALLER. IMPROPER
INSTALLATION CAN CAUSE DAMAGE
TO THE EQUIPMENT.

LOCAL CODES AND/OR NATIONAL PLUMBING CODES MUST BE OBSERVED WHEN MAKING CONNECTIONS TO THE WATERJET.

HOT WATER SUPPLY MUST NOT EXCEED 49° C (120° F). EXCESSIVE HEAT CAN DAMAGE VALVE SOLENOIDS.

- 1. The WaterJet has a maximum water capacity of 1325 liters (350 gallons). Water pressure from the supply needs to be between 2.07 bar (30 PSI) and 4.14 bar (60 PSI).
- There are two 3/4 inch NPT water solenoid connections at the rear of the WaterJet. These connections are for hot and cold water as labeled.
- 3. If hot water is not to be used, also supply the hot water solenoid inlet with cold water. Both solenoids should be connected to cold water under such circumstances, or the unit will not work.

#### DRAIN CONNECTION

WARNING BACTERIAL HAZARD! IMPROPER INSTALLATION COULD RESULT IN IMPROPER DRAINAGE, AND ALLOW DRAIN MATERIAL INTO THE UNIT.

CAUTION
PIPING CONNECTIONS MUST BE MADE
BY A QUALIFIED INSTALLER. IMPROPER
INSTALLATION CAN CAUSE EQUIPMENT
DAMAGE. LOCAL CODES AND/OR
NATIONAL PLUMBING CODES MUST BE
OBSERVED WHEN MAKING PLUMBING
CONNECTIONS TO THE UNIT.

- Connect the drain at the rear of the unit using a 1-1/2 inch NPT pipe. Do not use plastic or PVC-type pipe.
- 2. Install the drain line with a constant downward pitch. Ensure that there is a vertical air gap of at least two inches from the top of the drain unless otherwise specified by codes.
- The WaterJet has a maximum drain rate of 284 liters (75 gallons) per minute. If the building drain is slower than the WaterJet drain, the two inch drain line may need to be restricted to a smaller diameter compatible with the building drain and the drain time will be lengthened.

### Installation

#### **STEAM CONNECTIONS**

SKIP THIS SECTION IF COOKING OPERATIONS WILL NOT BE REQUIRED

WARNING
DO NOT ATTEMPT TO OPERATE
THE UNIT UNTIL QUALIFIED GROEN
INSTALLERS MAKE NECESSARY
REFRIGERATION ADJUSTMENTS.

- 1. The steam system is ASME shop inspected, stamped (PP) and registered with the National Board for operation up to a maximum working pressure of 90 PSIG.
- 2. Connect the steam supply to the labeled 3/4" NPT connection at the safety relief valve located on the rear of the WaterJet.
- 3. Recommended boiler capacity should be nine (± two) BHP.
- 4. Connect the condensate return line to the labeled 3/4" NPT pipe connection which is found directly under the steam input line.
- Globe valves (shut-off valves) are not provided with the unit, but should be installed as required.

#### REFRIGERATION CONNECTIONS

WARNING
DO NOT ATTEMPT TO OPERATE THE UNIT
UNTIL QUALIFIED GROEN INSTALLERS
MAKE NECESSARY REFRIGERATION
ADJUSTMENTS. (INSTALLER MUST BE
R.S.E.S. CERTIFIED).

- 1. Connect refrigeration lines (Suction, Liquid and Hot Gas) as labeled at the rear of the unit.
- 2. Refrigeration unit must be no more than 100 feet of piping.
- 3. The 1-5/8" suction line, 7/8" liquid line and the 7/8" hot gas line should be welded with nitrogen-purging during all brazing connections.
- 4. The suction line must have traps for every rise of 10 feet. In addition, all horizontal runs must have a slope of not less than one inch for every 10 feet in the direction of the condensing unit.
- 5. Mineral oil must be added to the unit.
- 6. A 39 pound pre-charge of R22 is required for the condensing unit. An additional charge must be added dependent on the line length from the condensor to the WaterJet.

#### **Before Replacing Rear Covers on the Unit:**

- 1. Run the WaterJet through a few cycles before replacing covers. This can be done without food being prepared or placed in the unit. These "practice runs" will help identify any latent installation problems such as:
  - a. Improper motor rotation due to improper phase wiring.
  - b. Loose solder connections which cause solenoid valves to stay open.
  - c. Leaks in any of the connections.

### **Initial Start-Up**

- 1. Do not attempt to operate the unit until a qualified R.S.E.S. Certified Groen installer has completed the necessary refrigeration adjustments.
- The Groen installer will instruct the facility supervisor on the proper start-up procedure and provide additional instructions as needed.



#### WARNING DOORS WILL BE HOT WHEN UNIT IS COOKING OR RETHERMING. CONTACT

**CAN CAUSE SEVERE BURNS.** 

IMPROPER INSTALLATION OR TIGHTENING OF FITTINGS CAN RESULT IN HOT WATER LEAKS.



#### WARNING STEAM ESCAPES WHEN THE DOORS ARE OPENED. CONTACT CAN CAUSE SEVERE BURNS.



# DISCONNECT POWER BEFORE SERVICING THE WATERJET.

ONLY REPLACE COMPONENTS WITH GROEN PARTS NON-GROEN PARTS COULD RESULT IN ELECTRICAL SHOCK.

# CAUTION DO NOT CLOSE SUCTION LINE VALVE. FAILURE TO KEEP VALVE OPEN DURING OPERATION WILL CAUSE THE EVAPORATION TO LEAK.

#### **Intended Use**

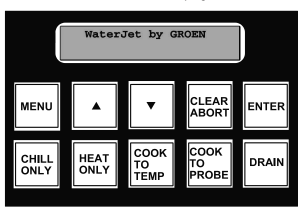
Hot water supply is used to accelerate cooking or retherming times. Steam supply of nine Bhp ( $\pm$  two) is required to obtain and maintain temperatures for proper and safe cooking. Retherming cycles may require some preheat time, depending on the type of food being warmed and the steam supply.

The WaterJet is intended to chill 100 gallons of casing product. It is intended to cook up to 500 lbs of meat per cycle. Individual meat size can be up to 10 lbs.

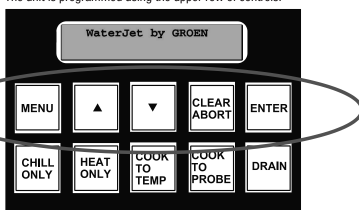
Casings should be filled and sized so that the bags may be folded around a temperature probe, to measure internal product temperatures.

#### PROGRAMMING & CHILL TEMPERATURE SET (Graphic Representation)

Once turned on, the WaterJet 100 is programmed and run from the Operator's Console:



The unit is programmed using the upper row of controls:



The paragraphs which follow describe the use of these touch pads.

#### START-UP

When first initialized, Press MENU

1. "CHILL SETUP" will be displayed.

# CHILL SETUP ENTER/ARROW/CLEAR

**Press ENTER** 

Temp in Degrees F ↑↓

2. "TEMPERATURE IN DEGREES F" will be displayed (Pressing the up or down arrow at this point changes the default from Fahrenheit to Celsius and back).

**Press ENTER** 

WATER TEMP 34°F

3. "WATER TEMP 34' " will be displayed.

**Press UP ARROW** 

WATER TEMP 35°F

 "WATER TEMPERATURE 35" will be displayed Press ENTER.

WaterJet by GROEN

5. "WATERJET BY GROEN" will be displayed.

This sets the chilling temperature to 35 degrees F. Fahrenheit is always the default but can be changed at step 2 by using the up or down arrow keys.

This setup function from MENU sets the chill temperature for the "CHILL ONLY" function. Once the unit is set to 35 degrees (with temperature in Fahrenheit) there should be no further need to change the setting.

#### **Press MENU**

#### CHILL SETUP

1. "CHILL SETUP" will be displayed.

#### **Press UP ARROW**

#### RETHERM SETUP

2. "RETHERM SETUP" will be displayed.

Temp in Degrees F ↑↓

#### **Press ENTER**

3. "TEMPERATURE IN DEGREES F" will be displayed.

#### **Press ENTER**

4. "WATER TEMPERATURE 130°F" will be displayed

WATER TEMP 130°F

**Press UP or DOWN ARROW** button to change to the temperature. **Press ENTER.** 

5. "WATERJET BY GROEN" will be displayed.

#### WaterJet by GROEN

This sets the rethermalization temperature in the "HEAT ONLY" mode. Fahrenheit is always the default but can be changed at step 2, by using the up or down arrow keys. The temperature setting for rethermalization can be changed here when there is a need to increase or decrease these temperatures.

#### CHILL Press CHILL ONLY to start

Press CHILL ONLY to stop

1. The unit will chill to the temperature set in the CHILL SETUP (35 F). The unit will display the temperature in the tank while running.

#### **RETHERM**

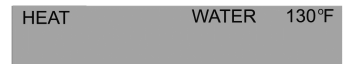
COOL WATER 35°F

**Press HEAT ONLY** to start

**Press HEAT ONLY** to stop

1. The unit will retherm to the temperature set in the RETHERM SETUP. The unit will display the current, changing temperature in the tank while running.

#### **COOK TO TIME**



#### Press COOK TO TIME to start.

1. "TEMP IN DEGREES F" will be displayed.



(Press up or down ARROW to change to degrees C)

**Press ENTER** 

SOAK
WATER TEMP 40°F

2. "SOAK WATER TEMP" will be displayed (Press up or down ARROW to change to the desired thaw temperature)

**Press ENTER** 



 "SOAK TIME IN MINUTES" will be displayed (Press up or down ARROW to change to the desired thaw time)
 REMEMBER! The time function only starts after the unit reaches the set temperature!
 Keep at "0" if no thaw time is desired.

**Press ENTER** 

4. "COOK WATER TEMP' will be displayed

(Press up or down ARROW to change to the desired cooking temperature)

**Press ENTER** 

"COOK TIME IN MINUTES" will be displayed (Press up or down ARROW to change to the desired cooking time)



REMEMBER! The time function only starts after the unit reaches the set temperature!

**Press ENTER** 

6. "CHILL WATER TEMP' will be displayed.

(Press up or down ARROW to change to the desired chilling temperature (35°F))



#### **Press ENTER**

Press COOK TO TIME to stop

If the display has the desired time or temperature already displayed just press ENTER. The CHILL temperature should never be set lower than 35 F.

#### **COOK TO PROBE**

Press COOK TO PROBE to start.

1. "TEMP IN DEGREES F" will be displayed.

(Press up or down ARROW to change to degrees C)

**Press ENTER** 



"SOAK WATER TEMP" will be displayed (Press up or down ARROW to change to the desired thaw temperature)



**Press ENTER** 

3. "SOAK TIME IN MINUTES" will be displayed.

(Press up or down ARROW to change to the desired thaw time. Keep at "0" if no thaw time is desired)

SOAK

TIME IN MINUTES

120

**Press ENTER** 

4. "COOK WATER TEMP' will be displayed

COOK

WATER TEMP

130°F

(Press up or down ARROW to change to the desired tank temperature)

**Press ENTER** 

**COOK PROBE** 

TEMP

180°F

5. "COOK PROBE TEMP' will be displayed

(Press up or down ARROW to change to the desired probe temperature)

**Press ENTER** 

COOK

TIME IN MINUTES

720

6. "COOK TIME IN MINUTES" will be displayed

(Press up or down ARROW to change to the desired cooking time)

REMEMBER! The time function only starts after the unit reaches the set temperature!

**Press ENTER** 

7. "CHILL WATER TEMP' will be displayed

CHILL

WATER TEMP

35°F

(Press up or down ARROW to change to the desired chilling temperature (35 F))

**Press ENTER** 

Press COOK TO PROBE to stop

If the display has the desired time or temperature already displayed just press ENTER. The CHILL temperature should never be set lower than 35 F.

REMEMBER! The time function only starts after the unit reaches the set temperature! REMEMBER! Cook times have to be at least 1 minute.

REMEMBER! The unit will not let you drain manually while it is running.

#### **BROKEN BAG CLEANING**

WARNING BEFORE HANDLING ANY CLEANING PRODUCT, WEAR RUBBER GLOVES, PROTECTIVE CLOTHING, AND A FACE SHIELD.

WARNING
NEVER ADD ANY OTHER CHEMICALS
TO THE TANK WHEN
CIR-KLENZ IS PRESENT.

- 1. Drain the tank completely
- 2. Remove the lifting platform from the tank
- 3. Using a wet/dry vacuum, vacuum out large particles of food from the tank and platform
- 4. Use a brush to clean food particles from in between heat exchanger plates
- 5. Remove clean-out plate from pump supply duct
- 6. Use a brush to clean food particles out of the duct
- 7. Replace the platform in the tank
- 8. Replace the clean out plate on the supply duct
- 9. Fill to high water mark with fresh, cool water
- 10. Add Cir-Klenz II to the tank as follows:

WJ100-C - use 1 gallon

WJ100-CC - use 3 quarts

- 11. If the Water Jet has heating capability, heat the tank water to 145F
- 12. Run the recirculation pump for 10 minutes. (Cir-Klenz is low foaming)
- 13. Wearing a rubber glove, wipe all around the inside surface of the tank at water level with a soft cloth to remove any food particles
- 14. Drain the tank, and refill to the high water mark with fresh, cool water
- 15. Run the recirculation pump for at least one minute
- 16. Drain the tank

#### **ROUTINE CLEANING**

WARNING BEFORE HANDLING ANY CLEANING PRODUCT, WEAR RUBBER GLOVES, PROTECTIVE CLOTHING, AND A FACE SHIELD.

WARNING
NEVER ADD ANY OTHER CHEMICALS
TO THE TANK WHEN
CIR-KLENZ IS PRESENT.

- Weekly cleaning is recommended for regular users. For heavy users, it is recommended that routine cleaning be performed after every 20 batches.
- 2. Leave the tank filled to high water mark with water
- 3. Add Cir-Klenz II to the tank as shown

WJ100-C - use 1 gallon

WJ100-CC - use 3 quarts

- 4. If the Water Jet has heating capability, heat the tank water to
- 5. Run the recirculation pump for 10 minutes. (Cir-Klenz is low foaming)
- 6. Wearing a rubber glove, wipe all around the inside surface of the tank at water level with a soft cloth to remove any food particles
- 7. Drain the tank, and refill to the high water mark with fresh, cool water
- 8. Run the recirculation pump for at least one minute
- 9. Drain the tank

#### **DE-LIMING**

WARNING
BEFORE HANDLING ANY CLEANING
PRODUCT, WEAR RUBBER GLOVES,
PROTECTIVE CLOTHING,
AND A FACE SHIELD.

- 1. De-lime as necessary to remove scaling or calcification from tank interior
- 2. Fill tank with cool water to high water mark
- 3. Add EcoLabs PL-3 to the tank:

For water with Less than 20 grains Hardness use 1/2 gallon

For water with more than 20 grain

Hardness or High Ironuse three quarts

- 4. There is no need to heat the water. Run the re-circulation pump for at least 10 minutes
- 5. Drain the tank
- 6. There is no need to do a rinse cycle
- 7. Heavy lime build up may require multiple applications or scrubbing to remove scale.

#### **SANITIZING**

WARNING
BEFORE HANDLING ANY CLEANING
PRODUCT, WEAR RUBBER GLOVES,
PROTECTIVE CLOTHING,
AND A FACE SHIELD.

WARNING NEVER ADD ANY OTHER CHEMICALS TO THE TANK WHEN CIR-KLENZ IS PRESENT.

NOTE
GROEN RECOMMENDS THAT THE TANK
BE DRAINED AT THE END OF EACH
PRODUCTION DAY.

- 1. Sanitizing is recommended each time the tank is filled
- 2. Fill tank to low water mark with cool water
- 3. Add 32 ounces of Vortexx to the tank
- 4. Run the recirculation pump for at least 5 minutes
- 5. There is no need to drain the water after sanitizing
- There is no need to rinse after sanitizing

### **Maintenance**

#### **BROKEN BAG CLEANING**

WARNING
USE OF REPLACEMENT PARTS OTHER
THAN THOSE SUPPLIED BY GROEN OR
THEIR AUTHORIZED DISTRIBUTORS
CAN CAUSE INJURY TO THE OPERATOR
AND DAMAGE TO THE EQUIPMENT AND
WILL VOID ALL WARRANTIES. SERVICE
PERFORMED BY OTHER THAN
FACTORY-AUTHORIZED PERSONNEL
WILL VOID ALL WARRANTIES.

CAUTION
THE FOLLOWING WORK MUST BE
PERFORMED BY A CERTIFIED RSES
(REFRIGERATION SERVICE ENGINEERS
SOCIETY) TECHNICIAN.

WARNING
ELECTRICAL POWER MUST BE SHUT OFF
BEFORE WORK IS DONE ON INTERNAL
COMPONENTS. ELECTRICAL SHOCKS
AND BURNS COULD RESULT.

Your WaterJet is designed to require minimum maintenance, but some parts may require replacement after prolonged use. After installation, no user adjustment should be necessary. If a service need arises, only authorized personnel should perform the work.

The WaterJet motor must be greased every six months. The grease fitting is located near the top of the motor opposite the pump.

Factory installed NLGI #2 type food grade grease was initially used in the motor. Approved sources are Chevron SRI #2 and Shell Oil Dolium-R. Do not use any other type of grease. Incompatible greases will cause the motor to fail.

The refrigeration system filter dryers must be changed within the first two weeks of operation. Thereafter they must be changed whenever the system has been opened to the atmosphere.

Service personnel should check the unit at least once a year. This should include inspecting wires and connections and cleaning inside the control console. A Maintenance and Service Log is provided at the rear of this manual. Each time work is performed, enter the date on which it was done, what was done, and who did it.

### **Troubleshooting**

Your CapKold WaterJet 100 will operate smoothly and efficiently if properly maintained. However, the following is a list of checks to make in the event of a problem. If the actions suggested do not solve the problem, call your authorized Groen Service Representative. For the phone number of the nearest agency, call your area Groen representative or the Groen Parts and Service Department. If an item on the list is followed by X, the work should only be performed by a qualified service representative.

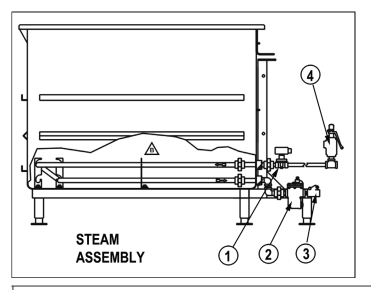
WARNING USE OF ANY REPLACEMENT PARTS OTHER THAN THOSE SUPPLIED BY GROEN OR THEIR AUTHORIZED DISTRIBUTORS CAN CAUSE INJURY TO THE OPERATOR AND DAMAGE TO THE EQUIPMENT AND WILL VOID ALL WARRANTIES.

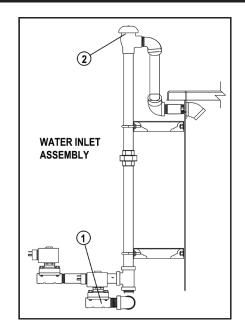
SYMPTOM	WHO	WHAT TO CHECK
	User	a. Steam supply not on b. Steam connection for leaks
Unit will not heat	ASA only	c. Open circuit on solenoid connection d. Solenoid not seated correctly e. Refrigeration valve open
Unit will not stop heating	ASA only	a. Solenoid valve needs cleaning (generally trash from installation) b. Electrical short
	User	a. Refrigeration valves at WaterJet are closed
Unit will not cool	ASA only	b. Refrigeration problem c. Steam valve open d. Open circuit on solenoid e. Solenoid not seated properly
	User	a. Water probes are dirty b. Diverter not set correctly
Pump is not working - No water flow - Low water flow	ASA only	c. Lift circuits are bad - possible sensor failure d. Water level board may not be functioning e. Motor overload f. Low current, wrong voltage g. Temperature sensor bad h. Faulty door sensors i. Motor starter failed
Pump/Motor making loud, squeaking or clanging noise	ASA only	a. Low or no grease in motor b. Foreign object(s) in pump
No water fill	User	a. Water supply not turned on b. Leak in water supply line
No water iiii	ASA only	c. Opener short circuit on solenoid d. Solenoid improperly seated
	User	a. Clean water level probes
Water does not stop filling	ASA only	b. Solenoid valve needs cleaning (generally trash from installation) c. Open circuit on solenoid
Tank will not drain	User	a. Drain valve clogged
Tank will not utall	ASA only	b. Open circuit or short in circuits

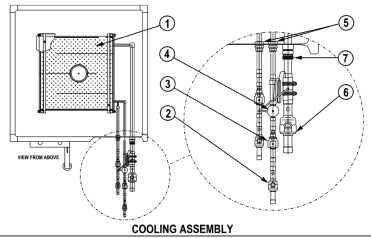
# **Troubleshooting**

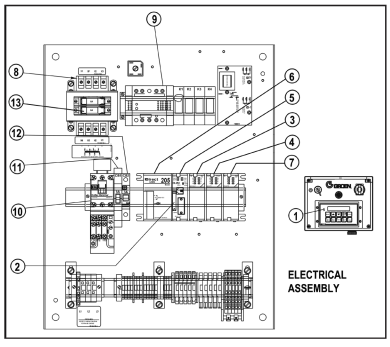
SYMPTOM	WHO	WHAT TO CHECK
	User	a. Controls locked up. Turn unit off, then back on again.
Controls will not respond	ASA only	b. Control failure (lightning strike, power surge, other) c. Battery bad
Lift not moving	ASA only	a. Gearing broken b. System out of position or frozen
Horn/Buzzer sounds	User	a. Close door while heating or cooking b. Move lift to fully down position
continuously	ASA only	c. Motor overload failure d. Buzzer failure
Unit not functioning as programmed	ASA only	a. Temperature probe failure b. Open or short across temperature probes

### **Parts List**





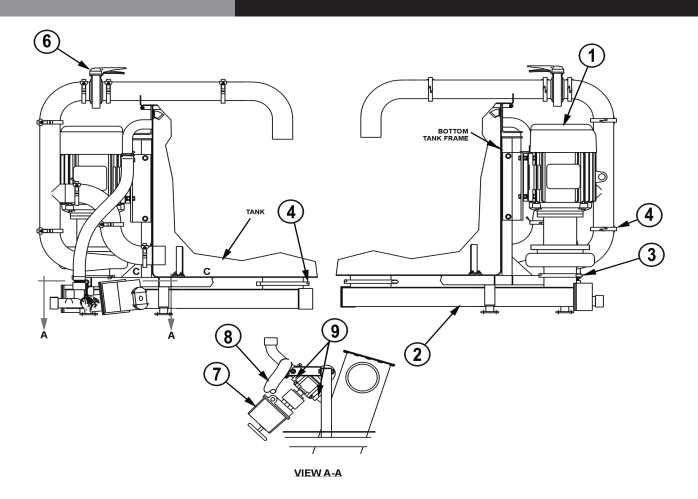




## **Parts List**

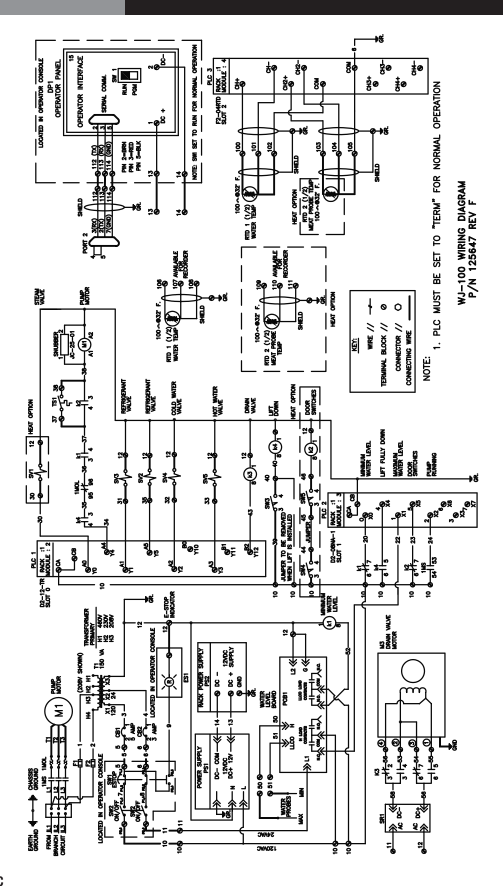
Part Description	CapKold P/N	Key
125308 – COOLING ASSEMBLY		
Plate evaporator	125314	1
Valve, ball 7/8"ODF w/service	125041	2
Valve Solenoid Refrigerant 7/8 OD	125513	3
Valve, expansion	125040	4
Bulkhead fitting 7/8"	125335	5
Valve, ball 1 5/8"ODF w/service	125042	6
Connector, male pipe 1 1/2"	125515	7
133624 – ELECTRICAL ASSEMBLY		
Display, Operator Console	125273	1
Connector DIN for Asco Solenoids	125207	Х
Probe Meat Thermometer	125090	Х
Probe, temperature	133686	Х
Thermostat, Sensor	133692	х
Pen Purple	N102726	у
Pen Red	N102727	у
Chart Recorder	129220	Z
Magnetic door sensor Switch	125476	Х
Battery, PLC	133728	2
Module, 12 Outputs	125253	3
Module, 8 inputs	125252	4
CPU Module, PLC	125251	5
Power Supply, PLC	125250	6
Module, 4 RTD inputs	125254	7
Transformer	125241	8
Power Supply 120VAC	125614	9
Starter w/Overload sensor	125243	10
Circuit Breaker 5 AMP	125611	11
Circuit Breaker 3 AMP	125246	12
Fuse, 6 AMP	119823	13
125348 – PLATFORM ASSEMBLY		
133764 – WATERJET 100 LID ASSY		
Spring, Gas - 316 SS	125470	-
125302 – STEAM ASSY, WJ100		
Valve Solenoid 3/4"NPT Steam	125107	T -
Trap Steam Bucket Type	004050	-
Valve, Swing Check	005515	-
Valve safety release 3/4"NPT	098158	-
133434 – WATER INLET ASSEMBLY		
Valve, Solenoid 3/4" NPT 2 way	125107	-
Vacuum breaker 3/4"	125585	-

# **Parts List**



Part Description	CapKold P/N	Key
133732 – RECIRCULATION ASSEMBLY		
Pump and Motor Assembly	133693	1
Seal, Motor shaft	133700	-
Pump Casing, Sanitary	133703	-
Pump Impeller	133704	-
Casing Gasket	133706	-
Seal, Pump, Carbon	133709	-
O-ring for Pump Seal	133711	-
Duct, Bottom Return Assembly	133662	2
Gasket, cover plate, return duct	133683	-
Gasket 6" Triclover	N64489	3
Gasket 8" Triclover	N96054	4
Gasket 4" Triclover	053331	5
Valve, diverter	133600	6
Valve/Acutator Assy 24 VDC	133684	7
Overflow Hose Assy	133729	8
Gasket 2" Triclover	016602	9

## **Wiring Schematic**



# Service Log

Model No:	Purchased From:
Serial No:	Location:
Date Purchased:	Date Installed:
Purchase Order No:	For Service Call:

Date	Maintenance Performed	Performed By



1055 Mendell Davis Drive • Jackson MS 39272 888-994-7636 • 601-372-3903 • Fax 888-864-7636 unifiedbrands.net