

6320 & 6340 SERIES PLANT GROWTH CHAMBERS OPERATIONS MANUAL

FOR MODELS 6320, 6321, 6322, 6323 6340, 6341, 6342, 6343



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Dear Valued Customer:

Thank you for purchasing CARON Products & Services equipment. We appreciate your business and look forward to being your preferred supplier of controlled environment equipment products in the future.

At CARON, we are committed to continuous quality improvement. Our goal is to supply our customers with highly reliable equipment at a fair price. In order to openly monitor our performance, we would appreciate your feedback on our products and services.

If you have questions, or any suggestions for improvement based on the installation or operation of the equipment you have purchased, please contact our service department at service@caronproducts.com or 740-373-6809.

Thanks again for your business!

TABLE OF CONTENTS

Section 1 – Warranty 5
Section 2 – Equipment Overview
Section 3 – Installation
Section 4 – Optional Accessory Installation
Section 5 – Operation
Section 6 – Optional Accessory Operation

Section 7 – Calibration Calibrating the Temperature Calibrating the Humidity Calibrating Optional Chart Recorders	46
Section 8 – Alarms Alarm System Overview Changing Alarm Set-points	48
Section 9 – Preventative Maintenance	49
Section 10 – Specifications	50
Section 11 – Electrical Schematics	51
Section 12 – Troubleshooting	53
Section 13 – Spare Replacement Parts	54
Section 14 – Advanced Users Section	56
Appendix A – Ramp & Soak Programming Example	57
Appendix B – Declaration of Conformity	61

SECTION 1- WARRANTY INFORMATION

EQUIPMENT LIMITED WARRANTY

Please review this section before requesting warranty service. At CARON, one of our primary goals is to provide customers with high levels of personal service and top quality products, delivered on time, backed by technical service and supported for the life of the product.

Before contacting us for warranty service, please be aware that there are repairs that are not covered under warranty.

WARRANTY DEFINED

Caron Products & Services, Inc. (herein after CARON) hereby warrants that equipment manufactured by CARON is free from defects in materials and workmanship when the equipment is used under normal operating conditions in accordance with the instructions provided by CARON.

COVERED:

- Parts and labor for a period of one (1) year from date of shipment.
- Any part found defective will be either repaired or replaced at CARON's discretion, free of charge. by CARON in Marietta, OH. Parts that are replaced will become the property of CARON.
- If CARON factory service personnel determine that the customer's unit requires further service CARON may, at its sole discretion, provide a service technician to correct the problem, or require the return of the equipment to the factory or authorized service depot.
- CARON will have the right to inspect the equipment and determine the repairs or replacement parts necessary. The customer will be notified, within a reasonable time after inspection, of any costs incurred that are not covered by this warranty prior to initiation of any such repairs.

NOT COVERED:

- Calibration of control parameters.
- Improper installation; including electrical service, gas and water supply tubing, gas supplies, room ventilation, unit leveling, facility structural inadequacies or ambient conditions that are out of specification.
- Cost of express shipment of equipment or parts.
- Any customer modifications of this equipment, or any repairs undertaken without the prior written consent of CARON, will render this limited warranty void.
- CARON is not responsible for consequential, incidental or special damages; whether shipping damage or damages that may occur during transfer to the customer's point of use. When the equipment is signed for at the customer's site, ownership is transferred to the customer. Any damage claims against the shipping company become the responsibility of the customer.
- Repairs necessary because of the equipment being used under other than normal operating conditions or for other than its intended use.
- Repair due to the customer's failure to follow normal maintenance instructions.
- Parts considered consumable; including: light bulbs, filters, gases, etc.
- Damage from use of improper water quality.
- Damage from chemicals or cleaning agents detrimental to equipment materials.
- Force Maieure or Acts of God.

This writing is a final and complete integration of the agreement between CARON and the customer. CARON makes no other warranties, express or implied, of merchantability, fitness for a particular purpose or otherwise, with respect to the goods sold under this agreement. This warranty cannot be altered unless CARON agrees to an alteration in writing and expressly stated herein shall be recognized to vary or modify this contract.

Ohio Law governs this warranty.

EQUIPMENT INTERNATIONAL LIMITED WARRANTY

Please review this section before requesting warranty service. At CARON, one of our primary goals is to provide customers with high levels of personal service and top quality products, delivered on time, backed by technical service and supported for the life of the product.

Before contacting your distributor for warranty service, please be aware that there are repairs that are not covered under warranty.

WARRANTY DEFINED

Caron Products & Services, Inc. (herein after CARON) hereby warrants that equipment manufactured by CARON is free from defects in materials and workmanship when the equipment is used under normal operating conditions in accordance with the instructions provided by CARON.

COVERED:

- Parts for a period of two (2) years from date of shipment.
- Any part found defective will be either repaired or replaced at CARON's or their authorized representative's discretion. Parts that are replaced will become the property of CARON.
- If CARON or their authorized representatives determine that the customer's unit requires further service, CARON or the representative may, at its sole discretion, provide a service technician to correct the problem, or require the return of the equipment to the an authorized service depot.
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INTERNATIONAL SYMBOLS AND DEFINITIONS



Help



Information



Warning of hazardous area



Warning of hot surface



Warning of dangerous electric voltage



Earth (ground) protective conductor

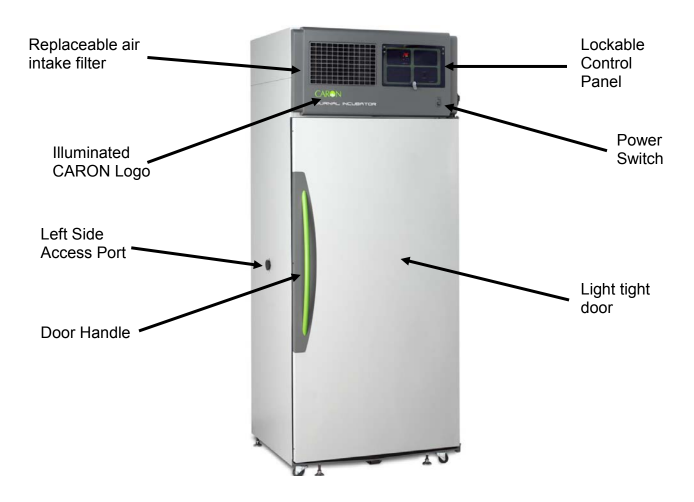
WARNINGS



Local government may require proper disposal

SECTION 2 – EQUIPMENT OVERVIEW

Congratulations! You have just purchased the latest technology in environmental chambers. Before using the equipment, familiarize yourself with key components of the product and thoroughly read this manual.



SECTION 2 – EQUIPMENT OVERVIEW – CONTINUED



SECTION 3 - INSTALLATION

Unpacking

Your new unit has been thoroughly packaged to avoid shipping damage. However, the unit should be fully inspected upon arrival before signing for receipt. If the package has visual damage, notes should be made on the freight bill and signed by the delivery company. In the event of concealed damage after the unit is uncrated, keep the carton and packaging material. Call the shipping company within 7 days of receipt, request inspection and retain a copy of the inspection report.

Caron provides full on-site installation services for all models. Our installation services guarantees the proper set-up and startup of all equipment. Please contact the Service Department at 740-373-6809 or service@caronproducts.com for details.

Choosing a Location



This product weighs in excess of 500 pounds. Ensure that sufficient resources are available to safely move the product.

To ensure proper operation, the unit must be located on a firm level surface, capable of supporting approximately 800 pounds. The unit should be located in an $18^{\circ}\text{C} - 25^{\circ}\text{C}$ ambient area and where there is no direct airflow from heating and cooling ducts as well as out of direct sunlight. Allow four inches of clearance on all sides of the product to allow for connections and airflow.

All units have temperature control and need a drain for refrigeration condensation. For units with the humidity control option, a water source is also needed.

The unit requires a dedicated electrical connection. Power requirements vary depending upon the chamber model, see Connecting Electrical Power section. Choose a location where these facilities are, or can be made available. If a water source, or a drain is not available, contact CARON customer service and ask about our CRYS102 product line or click this weblink for information on the product:

http://www.caronproducts.com/65

Preliminary Cleaning

Your new environmental chamber was thoroughly cleaned prior to leaving the factory. It is recommended however, to disinfect all interior surfaces with a general purpose laboratory cleaning agent prior to using the product. After cleaning, dry all interior components with a sterile cloth as necessary.

Installing the Port Stoppers

The unit has an access port built into each side of the cabinet. The ports are designed to allow customer access for equipment validation and for installation of other equipment inside the chamber. These ports should be sealed with the provided rubber stoppers to allow the chamber to function properly. Install the stoppers provided in the port on each side of the unit.

Installing the Shelves

Each new environmental chamber includes four or five perforated stainless steel shelves. Each shelf requires two shelf channels for installation. The left and right shelf tracks are the same. Prior to installation, take time to consider what the size of the product being placed in the chamber will be and set the shelf spacing accordingly. Additional shelving can be purchased through CARON customer service if necessary.

To install the shelf channels insert the rear tab on the shelf channel into the rear wall on the side wall of the chamber. Then insert the front tab into the front pilaster. Push the entire shelf channel towards the rear of the unit and snap it down into place.



Each shelf is capable of supporting a uniformly distributed load of 50 pounds. The maximum chamber capacity is 500 pounds (stationary). An optional re-enforced floor is available for heavy loads. Chamber should be empty when being moved.



Do not have multiple loaded shelves out simultaneously or the chamber may tip.

Leveling the Unit

Place a level on the middle shelf of the chamber. Adjust the feet until the unit sits level left to right and front to back. Even if the unit is level without adjustment, the leveling feet should still be lowered to avoid the cabinet moving while opening and closing the outer door & prevent a flat spot from forming on the casters.

Connecting the Drain Line



When using a pressurized water source, failure to connect the unit to a drain could result in facility flooding.

The chamber drain connection is located in the bottom middle of the back of the chamber. A 3/8" NPT fitting and tubing are supplied in the unit parts kit. Thread the fitting into the drain connection and slide the tubing into the drain connection. Pull on the tubing after installation to make sure it is tight. Route the drain tubing to a local floor drain.



The drain line relies on gravity to remove water from the chamber. The drain line must remain below the chamber to drain properly. Kinks or elevations in the drain line above the cabinet drain will not allow the chamber to drain.

If a local floor drain is not available, a variety of accessories are available through CARON customer service. These accessories can also be viewed at www.caronproducts.com.

Connecting Electrical Power



Connect each chamber to a grounded circuit. Failure to do so could result in electrical shock.

The unit requires a dedicated electrical outlet. See table below for model specific power required and connection.

Model #	Power Requirements	Plug Connection
-1	115V, 60Hz, 16A FLA	NEMA 5-20
-2	230V, 60Hz, 10A FLA	NEMA 6-15
-3	230V, 50Hz, 8A FLA	CEE 7/7

When the required electrical connection is available, plug the provided power cord into the unit and the electrical outlet.

Connecting the Fluorescent Lighting (6320, 6321, 6322, 6340, 6341 & 6342)

Chambers with fluorescent lighting have light banks consisting of two lamps each. The light banks are suspended to the shelf underside. The lights shipped fully installed in place from the factory. See the Operations or Maintenance sections of the manual for more details.



Lights should only be used in a non-condensing environment.



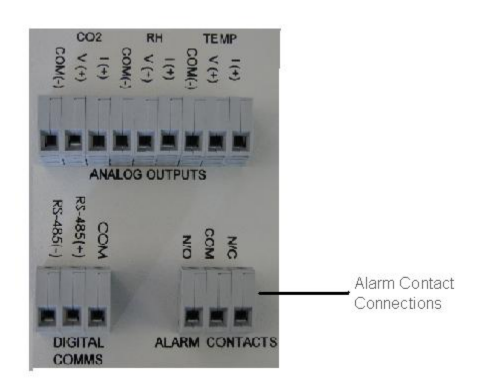
SECTION 4 – ACCESSORY INSTALLATION

Connecting Alarm Contacts (ALRM301)

With the purchase of ALRM301, a set of terminals on the rear of the unit is provided to monitor temperature and humidity (optional) alarms.

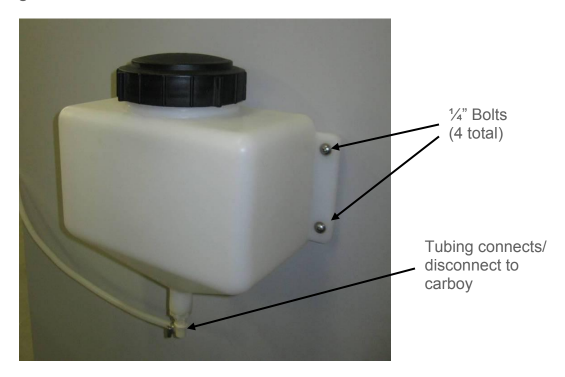
With the alarm contacts, the terminals provided allow for a NO (normally open) output, a NC (normally closed) and COM (common) connection. In the event of an alarm condition or power failure, the NO contact will close, and the NC contact will open. Once the alarm is cleared, the contacts return to their normal conditions. Insert the appropriate wire into the terminal and tighten down the screw terminal on top of the connector.

Terminal Connection	Unit off	Normal	Alarm
N/O to C	Closed	Open	Closed
N/C to C	Open	Close	Open



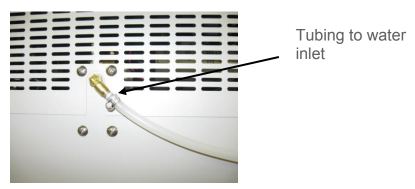
Installing Carboy Water System (BOTL301)

Humidified models can be purchased with an optional 2.5 gallon carboy water system. The carboy system is preassembled and shipped inside the chamber. The four $\frac{1}{4}$ " bolts required to mount the carboy to the unit will be mounted in the left hand side of the chamber. Remove the carboy assembly from inside the chamber and attach it to the chamber using the $\frac{1}{4}$ " bolts.



Attach the preassembled tubing provided with the carboy to the water inlet on the rear

of the chamber.



Fill the carboy with water as described in the "connecting a water supply" section of the manual.

Connecting a CO₂ supply (CO2C301)



High concentrations of carbon dioxide can cause asphyxiation. The use of CO₂ monitors and alarms is recommended for areas where CO₂ can collect.



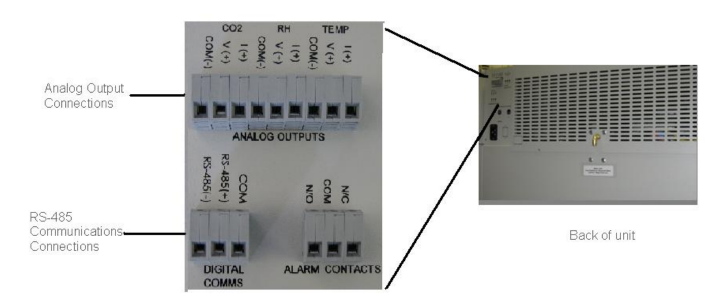
The CO₂ gas supply should be 99% pure and should not contain a siphon tube. Gas pressure to the unit must be regulated to 15-20PSI. Failure to do so could cause tubing to burst.

The CO_2 supply should be 99% and not have siphon tubes. CO_2 pressure should be regulated to 15-20 psi. CO_2 tank regulators can be purchased through CARON customer service. Once the cylinder regulator is installed, connect the outlet of the regulator to the hose barb fitting using the tubing and clamps provided. An inline HEPA filter is provided to remove any contaminants in the CO_2 gas supply. Check the connections closely for leaks.

If the unit is equipped with a built in gas guard system, there will be 2 gas inlets. Each of the inlets should be connected to an individual gas tank as described above.

Connecting Communications or Analog Outputs (DLUX301 & DLUX302)

With the purchase of DLUX301 or DLUX302, the controllers are upgraded with additional features such as RS485 communications, and analog outputs. A set of terminals are provided to connect to RS485 communications and analog outputs.



Analog Outputs

DLUX301 & DLUX302 provide analog outputs as either milliamps (0-20mA, 4-20mA) or voltage (0-5V, 1-5V, 0-10V, 0-20V) signal output that represents each of the displayed temperature (and humidity) values. These options can be used for connection to inhouse data acquisition, recorder, or alarm system.

Factory default settings are as follows:

Parameter	Analog Output	Corresponding Value
Temperature	0 – 5 V	0 – 100 °C
Humidity	0 - 5 V	0 – 100 %rh

Connect shielded wires to the appropriate signal terminals: I(+) for current (mA) *or* V(+) for voltage (DC). For both current and voltage outputs, COM(-) is common terminal. The controller itself must be programmed for the voltage or current signal and corresponding scale (see Operations Section)

Communications

RS-485 communications are intended to communicate with a PC using ModBus RTU or Standard Bus. The maximum number of chambers connected to a single PC is limited to 247 controllers (Modbus) or 16 controllers (Standard Bus). Chambers 6021,

6022, 6023, 6041, 6042 & 6043 have one controller each. Chambers 6020, 6025, 6040 & 6045 have two controllers each.

Connect shielded wires to the RS-485 Communications terminal blocks. Communications wires should be shielded and routed away from power wires. Maximum distance of total wire is 2000 feet. When connecting multiple chambers, route wires in a daisy chain fashion. A termination resistor of 120 ohms may be placed across RS-485(-) and RS-485(+) of the last chamber in the daisy chain.

For PC's having an RS-232 serial port (9-pin D-Sub) connection, an RS-485 to RS-232 converter may be used. Recommended sources are B&B Electronics (P/N 4850I9TB) and CMC-Connecticut Micro Computer (ADA485L).

SFTW301 software is available from CARON to load onto a PC to monitor and record data. This data storage is not 21CFR Part 11 compliant.

Connecting the Water Supply (HUMD301)

To ensure proper operation, distilled or deionized water is required as a supply on units that have humidity control. If these water sources are not available contact CARON customer service.

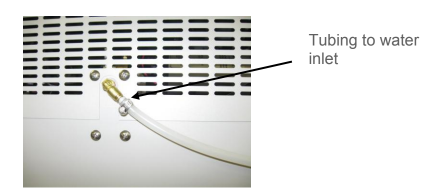


Use only distilled or deionized water with a resistivity between $50 \text{K}\Omega\text{-CM}$ and $1 \text{M}\Omega\text{-CM}$ and a pH of greater than 6.5. Using water outside this range will void your warranty.



Do not use water that contains chloramines. Chloramines can damage internal rubber gaskets resulting in leaks.

A water inlet fitting on the back of the unit and $\frac{1}{4}$ " black tubing are provided to connect the water supply to the chamber. Connect an appropriate water supply to the fitting. Incoming line pressure should be regulated to not exceed 80 psi.



If a Condensate Recirculator water recycling system was purchased as a water supply, refer to its user's manual for proper installation of the water supply.

Installing Drain Water Pump (PUMP301)

For humidified units in applications where a floor drain is not available and a CARON water recycling system is not being used, a drain pump can be purchased to pump any excess condensate from the chamber to a local sink or drain. The pump is located near the middle of the back of the chamber. Connect the supplied tubing from the pump to the sink / drain. The tubing may be run vertically into a ceiling but should not exceed 15 feet height.

Installing Side Mounted Recorders (RCDR305 & RCDR306)

The recorder will arrive packaged inside the chamber. Carefully remove the recorder from its packaging. Mount the recorder by using the pre-installed recorder bracket. There are three factory drilled holes located on the right side of chamber as you face the front of chamber. Using the factory supplied screws, screw the recorder to the side of the chamber.

There are two cables that come out of the recorder. One is to power the recorder; the other is the temperature and/or humidity signals coming from the chamber. With power to the equipment turned off, plug the two connectors into their mating connector at the top of the chamber. Turn power to the chamber back on.

Standard factory set up for chart speed is 7 day operation. Refer to the Chart Recorder's User's Manual provided with the recorder to change the chart speed settings for various chart speeds.

SECTION 5 - OPERATION

With the chamber properly installed and the appropriate utilities connected, the power switch on the lower right of the control bezel can be turned on. Within a few minutes, the temperature and humidity will begin to approach set-points. Allow the unit to stabilize for 12 hours before use or prior to making any calibration adjustments.

Changing the Temperature Set-point



To set the temperature set-point, press the UP arrow to increase the temperature set-point by 0.1°C. Press the DOWN arrow to decrease the temperature set-point by 0.1°C. Pressing and holding either button will cause the set-point to scroll rapidly in either direction.

To turn off the temperature control system, but still display the chamber temperature, press the EZ button. The words "OFF" will display in the set-point area. To toggle back to controlled temperature, press the EZ button again.

If the unit is equipped with the deluxe controller package (DLUX301 or DLUX302), additional ramp and soak features are available. Refer to Section 7 of the manual to program these features.

Controlling the Fluorescent & LED Lighting

The plant growth chamber comes with a fluorescent lighting system used to simulate day and night testing. There are separate temperature and humidity (optional) set-points that correspond with the lights on (day) and lights off (night). The set-points can also be made the same if continuous conditions are needed throughout the light cycles.

Each fluorescent light bank has two lamps and is mounted on the underside of a shelf. The banks can be located on the same or separate shelves. Each light bank has a corresponding switch that enables that light bank to come on when the timer is on. Only the light banks that have their individual switch turned on will illuminate. The green indicator light above the light bank switch signifies when each light bank is on. The number of light banks varies depending upon the chamber model. The LED's (models 6323 & 6343) are located on the side walls. For units equipped with ramping controllers (DLUX301 & DLUX302), the timer can be used to trigger an event in a profile to switch between two set-points (if programmed accordingly).





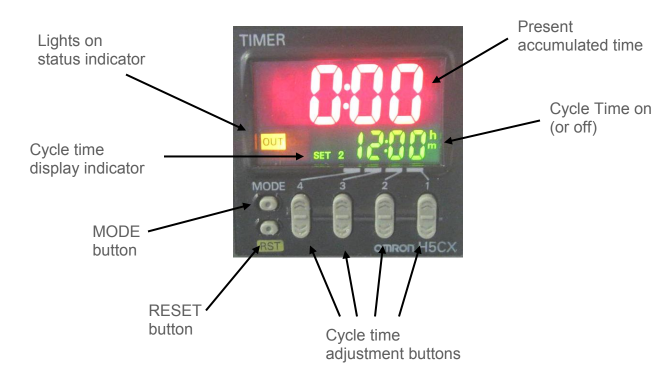
Models 6322, 6323, 6342 & 6343



Model 6341

Operating the timer

The power switch enables and disables the lights and cycle timer. When the timer is "on", the 2nd set-point (also known as "idle set point") on the controllers is enabled as well as the lights. The timer will display "OUT" corresponds to lights being enabled. The timer has an adjustable "on" and "off" cycle times which repeat continuously. SET1 corresponds to the lights "off" cycle time and SET2 to the lights "on" cycle time.



Setting the cycle timer

- 1. With the Light Power Switch 'on', press the MODE button until SET1 is displayed
- 2. Using the up and down cycle time adjustment buttons, set the lights 'off' cycle timer to the desired time in the format hh:mm. Maximum time is 99hrs 59min.
- 3. Press the MODE button; cycle time display indicator switches to SET2.
- 4. Using the up and down cycle time adjustment buttons, set the lights 'on' cycle timer to the desired time in the format hh:mm. For continuous lights 'on' operation, set the SET2 cycle time to 00:00. Maximum time is 99hrs 59min.

Press the RST button to reset the timer so it starts at the beginning of the lights off cycle. When resetting the timer, it automatically begins with the lights "off" cycle first.

Press the MODE button to toggle between lights on (SET1) and lights off (SET2) times

Examples for how to start your timer during day or night modes

Night Start Procedure:

- 1. Set the timer to SET 1
- 2. Enter the length of time you would like the lights off (night setting) Example 12 Hrs.
- 3. Set the timer to **SET 2**
- 4. Enter the length of time you would like to have the lights on (day setting) Example 12 Hrs.
- 5. Determine what time you would like to have the timer change between day/night
- 6. Example 7:00 P.M. switch to night setting (lights off)
- 7. At 7:00 P.M. press the **RST** button on the timer
- 8. Timer is now set to run with lights off from 7:00 P.M. to 7:00 A.M. and programmed to turn the lights on from 7:00 A.M. to 7:00 P.M.

Day Start Procedure:

To start the same profile using the example above, follow these steps to start your lights in day mode

- 1. Set the timer to **SET 2**
- 2. Enter the length of time you would like to have the lights on (day setting) Example 12 Hrs.
- 3. Change **SET 1** from 12 Hrs. down to 1 minute
- 4. At 6.59 A.M., Press the **RST** button
- 5. The timer will start and the lights will be off for 1 minute
- 6. Once the lights turn on, change the **SET 1** from 1 minute to 12 Hrs
- 7. Do NOT press the **RST** button

Accumulate or Reset

Factory default is set so the timer continues where it left off after a power cycle (accumulate). This prevents the timer from re-starting in the event of an electrical brown-out or power outage. To change the setting so the timer re-starts to zero when power is cycled, follow the steps below. A power outage will not change the cycle time (SET1 & SET2) values.

- 1. Hold the MODE button down for 3 seconds
- 2. The red display will show oFtr.
- 3. Press the MODE button three times until totm is displayed 9red letters)
- 4. Use the up and down arrow buttons to change the green display from toF1 to toFF
- 5. Hold the MODE button down for 3 seconds to return to the normal mode







Reset

Setting the 2nd Set-point (also called idle set point)

To set the "day" and "night" temperature and humidity (optional) settings on the controller, use the following procedure.

To adjust the "day" set-point:

- 1. press the ADVANCE button several times from the home page until "id.S1" is displayed.
- 2. set the set-point using the UP & DOWN arrow buttons
- 3. exit to the home page by pressing the INFINITY button

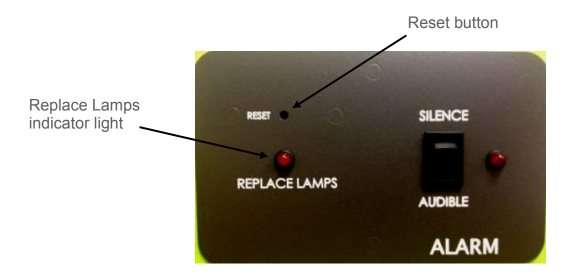
To adjust the "night" set-point from the home page, set the set-point using the UP & DOWN arrow buttons

Replacing Fluorescent Light Lamps

The fluorescent light lamps have a maximum recommended operating life of 5000 hours. It is recommended that the lamps be replaced to ensure proper internal light intensity.

When the lamps have reached 4250 operating hours, the 'Replace Lamps' light on the Alarm control panel will illuminate continuously. This is a warning that the lamps need replaced soon.

Once the lamps have reached 5000 hours, the 'Replace Lamps' light will flash. This indicates that to insure proper light levels, the lamps need replaced immediately. Regardless of the silence switch position, no audible alarm will sound.



Once the light lamps have been replaced, reset the alarm by pressing the 'Reset' button. The button is recessed so use a pen or something similar. Once reset, the alarm 'Replace Lamp' light will turn off.

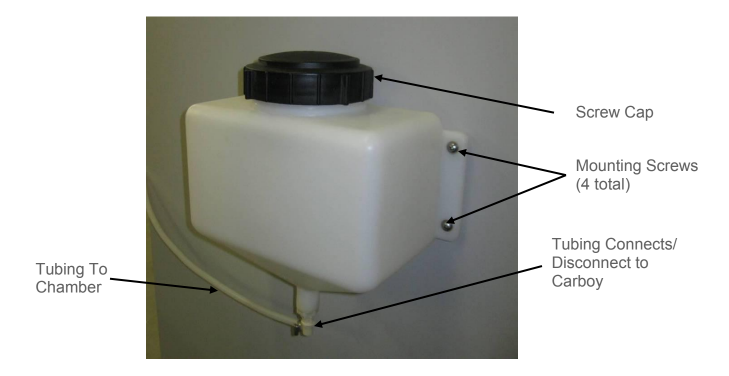
To order replacement lamps, contact CARON's service department at 740-373-6809 or service@caronproducts.com.

Section 6 – ACCESSORY OPERATION

Using the Carboy Water System (BOTL301)

To fill the carboy while attached to the chamber, unscrew the cap. Fill carboy with distilled or deionized water (see Connecting the Water Supply section for details). The carboy holds 2.5 liters.

If the carboy must be removed in order to fill it up, first disconnect the tubing between the carboy and chamber by pressing the metal lever at the tubing connects / disconnects at the bottom of the carboy. Then unscrew the four mounting screws and remove the carboy. After re-attaching the carboy, connect the tubing by simply pressing the plastic fittings into each other.



Changing the CO₂ Set-point (CO2C301)

If an alternative CO₂ set-point is required, the following steps can be taken:



Press the up arrow to increase the CO_2 set-point by 0.1% CO_2 . Press the down arrow to decrease the CO_2 set-point by 0.1% CO_2 . Pressing and holding either button will cause the set-point to scroll rapidly in either direction.

If CO_2 is not required in the chamber, the CO_2 system can be disabled by turning off the Enable CO_2 switch. This will disable the entire CO_2 system including the controller. The system can be turned back on at anytime.

Operation of the Delux Controller System (DLUX301 & DLUX302)

The chambers can be purchased with upgraded controllers. The controllers have additional features of RS485 communications, analog outputs, and ramp & soak.

RS485 Communications:

Each controller on the network (connected to the same PC or master device) must be programmed with a unique address. If multiple chambers are being connected, each controller will have to be assigned a unique address. Factory defaults for the controllers are addresses 1 for temperature and 2 for humidity. As an example, a second chamber would need to be assigned address 3 for temperature and 4 for humidity. To assign new addresses to controllers, the controllers must be unlocked. Refer to Section 13, Unlocking the Controllers.

Once the controllers are unlocked on each controller, follow these steps to set a unique address for each controller:

- 1) Press and hold the up and down key simultaneously for six seconds.
- 2) The upper display will read Ai and the lower will read SEt
- 3) Press the up key until the upper display reads CoM
- 4) Press the advance key until PCoL appears
- 5) Set the protocol to either Modbus (Mod) or Standard Bus (Std)
- 6) Press the advance key until Ad.M (Modbus) or Ad.S (Standard) appears
- 7) Press up/down to increase/decrease the address number
- 8) *Press the advance key until bAUd appears
- 9) *Press the up/down arrow keys to set the baud rate (38.4K is default)
- 10) *Press the advance key until Par appears
- 11) *Press the up/down arrow keys to set the Parity ('none' is default)
- 12) *Press the advance key until M.hL appears
- 13) *Press the up/down arrow keys to set the Word Order ('Lohi' is default)
- 14) Press infinity to exit to the main menu

*When using ModBus, other parameters such as Baud Rate, Parity, and Word Order must be set. Standard Bus only requires a unique address be set.

Once all addresses are entered refer to Section 13 to relock the controllers.

Analog Outputs:

With DLUX301 & DLUX302 controllers, there is an analog output signal for temperature and humidity which represents the actual chamber values. This allows the chamber to be connected to an in-house data acquisition or alarm system.

The analog signal outputs are selectable as either voltage DC or milliamp. In both cases, the output is scalable from 0.0 to 20.0. Common settings are 0-1V, 0-5V, 1-5V, 0-10V, 0-20mA, and 4-20mA. The factory default settings are 0-5V.

For each selected output range, a temperature and humidity value must correspond to the high and low range. This range should be large enough to encompass the entire chamber possible values and small enough to provide adequate resolution. The analog outputs can be calibrated by placing an offset into the controller. This offset affects only the analog outputs and not the controller displayed value. To change the controller displayed value, see the calibration section in the manual.

To change the factory defaults of the controllers, the controllers must be unlocked. Refer to Section 14, Unlocking the Controllers.

- 1. Pressing the up and down keys simultaneously for 6 seconds.
- 2. Press the up key until otPt is displayed
- 3. Press the advance key until the upper display reads 1
- 4. Press the up button until 3 is displayed
- 5. Press the advance button to scroll through the parameters; use the up and down arrow buttons to change the parameters. Factory default parameters are listed below

Parameter Description	Display	Value
Туре	o.tY	Volt
Function	Fn	rMt
Retransmit Source	r.Sr	Ai
Scale Low	S.Lo	0.00
Scale High	S.hi	5.00
Range Low	r.Lo	0.0
Range High	r.hi	100.0
Calibration Offset	o.CA	0.0

For a DC volt output, set the Type to "Volt" For a mA output, set the Type to "MA"

Set the Scale Low value to correspond with the minimum value of the process output in electrical units. For 0-5V, set to 0. For 1-5V, set to 1. For 4-20mA, set to 4.

Set the Scale High value to correspond with the maximum value of the process output in electrical units. For 0-5V, set to 5. For 1-5V, set to 5. For 4-20mA, set to 20.

Set the Range Low value to the minimum temperature (or humidity) that will correspond with the Scale Low value (default is 0.0).

Set the Range High value to the maximum temperature (or humidity) that will correspond with the Scale High value (default is 100.0).

- 6. If an offset (or calibration) is needed, adjust the o.CA parameter accordingly
- 7. Press and hold the infinity button for 2 seconds to exit to home page

Once all changes are made refer to Section 14 to relock the controllers.

Ramp & Soak:

A ramp and soak control system is included with DLUX301 & DLUX302 controllers. This allows the user to store up to 40 steps spanning 4 profiles. A step consists of a change in set-point (or ramp). Another step is used to maintain a set-point for a fixed duration (or soak). Steps can also be repeated any number of times.

The temperature and humidity control systems are independent. Temperature can run through a profile while humidity is maintained constant and visa versa. By starting the temperature and humidity profile together, the controls can run in-sync.

Starting / Stopping a Profile

Once a profile is programmed into the controller, it may be started or stopped at any time from the home page.

- 1. Press the ADVANCE button several times until P.St1 appears
- 2. Use the UP or DOWN arrow keys to choose the file or step number within a profile where you want to begin running
- 3. Press the ADVANCE button one time; P.AC1 should display
- 4. Select the appropriate action with the UP & DOWN arrow keys:
- 5. Press ADVANCE button to start profile

Parameter Description	Display
No action	nonE
Begin execution from first step of the specified profile number	ProF
Pause the currently running profile	PAUS
Resume running the profile from the previously paused step	rESU
End the profile	End
Begin running the profile from the specified step number	StEP

See Appendix A for an example of a Ramp & Soak profile.

Changing the Humidity Set-point (HUMD301)



To set the humidity set-point, press the UP arrow to increase the humidity set-point by 1% RH. Press the DOWN arrow to decrease the humidity set-point by 1% RH. Pressing and holding either button will cause the set-point to scroll rapidly in either direction.

If humidity is not required in the chamber, the RH system can be disabled by turning off the Enable Humidity switch. This will disable the entire RH system including the controller. The system can be turned back on at anytime.

To turn off the humidity control system, but still display the chamber humidity level, press the EZ button. The words "OFF" will display in the set-point area. To toggle back to controlled humidity, press the EZ button again.

Interior Electrical Outlet (OUTL301 & OUTL302)

An optional interior duplex electrical outlet is available to supply power to small interior appliances such as shakers or stirrers. It is not intended to power high current draw devices. The outlet is 115V and GFI protected. For chambers that have a single interior duplex outlet, the outlet is fused at 2.0 Amps. Chambers with two interior duplex outlets are fused at 4.0 Amps total.

Adjusting the Fresh Air Ports (PORT302)

Fresh air ports facilitate air exchange between the chamber interior and room air. The ports are intended to be used together; air enters through one port and out the other. The amount of air exchange is controlled by opening the ports at various amounts.

If no air exchange is desired, screw both ports in all the way.

Operation of Front Mounted 6" Recorders (RCDR301, RCDR302)

Built in 6" ink pen temperature and or humidity recorders can be purchased with CARON chambers. The recorders are shipped installed on the outer door of the chamber from the factory and require no installation.

Changing the chart paper:

Press and hold the "change chart" button on the recorder (#3) for approximately one second until the pen begins to move to the left of the chart and then release the button. Wait until the pen has completely moved off of the chart. To remove the chart paper, unscrew (counter-clockwise) the chart "hub" knob at the center of the chart. Remove the old chart paper and position the new one so that the correct line coincides with the time line groove on the chart plate.

Re-attach the chart "hub" knob and fasten securely against the chart. Press and hold the "change chart" button (#3) again for approximately one second until the pen begins to move back onto the chart and then release the button. Check to make sure that the pen is marking on the chart paper. If it is not, then carefully adjust the pen arm to establish contact with the paper.

Chart recorder marking system:

This type of pen consists of a self contained ink reservoir with a porous plastic stylus which is snapped around the outer edge of the metal pen arm. A pen cap is provided to extend the life of the ink pen during shipping or when the recording unit is not in service. To remove the pen cap, gently lift the pen arm away from the chart paper. Remove the black plastic pen cap to expose the fiber tip of the ink pen and gently place the pen back onto the chart paper. Do not let the pen arm "snap" back onto the chart paper. This will flatten the fiber tip of the pen and will no longer give you a fine line marking on the chart paper. Place the pen cap in a safe place for future use. If the stylus does not touch the chart, adjustment can be made by slightly bending the metal pen arm in the center towards the chart paper. Do not use more pressure than is necessary to create a fine line marking on the chart paper. As the pen ink supply runs out, the pen color will become lighter. This indicates that the pen should be replaced.

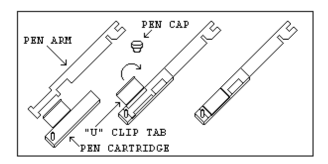
Replacement of the Pen:

Recorders that are equipped with fiber tipped cartridge pens will have a cartridge that is color coded "red" to designate pen number one and an optional cartridge that is color coded "blue" to designate pen number two. The pen cartridge is securely fastened to the metal pen arm using a special "U" clip tab. For ease of replacement, it is suggested that the two screws that hold the pen arm be loosened and the pen 6320 & 6340 Series Operations Manual

Rev G 9/16/2013

Page 38 of 61

cartridge and metal pen arm be removed as an assembly. Unsnap the plastic "U" clip tab of the pen cartridge from the metal pen arm, remove and discard the old pen cartridge. Replace the new cartridge by opening the hinge and snapping it securely around the metal pen arm. Refer to the image below:



Pen Arm Calibration:

To check and/or adjust the recording pen(s) calibration to the outer most temperature graduation of the chart, press and hold the "change chart" button (#3) until the pen begins to move off of the chart. Once the pen(s) has moved off of the chart, again press and hold the "change chart" button (#3) until the pen begins to move back onto the chart. The pen should briefly stop at the outer most temperature graduation of the chart before continuing onto the chart to begin recording. If the pen does not stop exactly at this location on the chart, it can be adjusted or "calibrated" by using the left (#1) or right (#2) arrow buttons.

When the pen moves back onto the chart and briefly stops, you will have approximately five seconds in which to adjust the pen's position using the left and right arrow buttons of Figure 3.

On multiple pen recorders, each pen will move (one at-a-time) onto the chart briefly stopping at the outer most temperature graduation of the chart at which time the pen's position can be adjusted by using the left (#1) or right (#2) arrow buttons. When the time to adjust the position of the first pen has expired, the second pen will move onto the chart briefly stopping at the outer most temperature graduation of the chart at which time the second pen's position may be adjusted.

Each time the chart paper or fiber tip pen cartridge is changed, you should make sure that each pen stops at the outer most temperature graduation of the chart paper. Otherwise, this pen offset will cause the unit to record an incorrect temperature on the chart.

Recorder Calibration:

If a calibration adjustment is required for a single pen recorder, use the left (#1) and right (#2) arrow push buttons on the recorder to calibrate (or move) the pen's position on the chart to correspond to the temperature of the solution. The arrow buttons must be held for approximately five seconds before the pen will begin to move.

For two pen recorders, you must first select the pen that you wish to calibrate. This is done by pressing the left (#1) arrow button to select the red pen or the right (#2) arrow button to select the blue pen. The arrow button must be held down until the green LED light goes out. After the green LED light goes out, follow the instructions in step #3 above.

Battery Backup:

The green LED light remains a constant green color indicating that both the battery and the main power to the unit are good. Refer to Figure 5 for the location of the green LED indicating light. If the AC power were to fail or the battery becomes weak, then the green LED light will begin "flashing" indicating that either you have lost the main power to the unit or it is time to replace the battery. Having a 9 volt DC battery back-up in place, will allow the recorder to continue to function normally for approximately 24 hours in the event of a power failure.

Operation of Front Mounted 10" Recorders (RCDR303, RCDR304)

Built in 10" thermal pen recorders can be purchased with CARON chambers. The recorders are shipped installed on the outer door of the chamber from the factory and require no further installation. Unlike ink pen recorders, the thermal recorders draw their own chart and control lines.

The 10" recorders have been setup at the factory in the following configuration: 7 Day / 24 Hour / Temperature 0-100°C / Humidity 0-100% (for dual input recorders). If this is not the ideal configuration for an application, the recorder may be reconfigured using the following process:

Configuring the recorder:

In order to configure the recorder, you will need to enter the set-up mode of the recorder. To enter the set-up mode of the recorder, press and hold the Change Chart button (#3) until the thermal pen arm begins to move off scale and then release the button.

Note: The green LED light will flash fast while the thermal pen arm is moving off scale.

Wait until the thermal pen arm has moved completely off scale and stops (the green LED light will stop flashing and will be steady On). Unscrew (counter clockwise) the chart "hub" knob at the center of the chart and remove the recording chart paper. Gently lift the thermal pen arm just enough to be able to slide the paper out from beneath it. Remove the recording chart paper and place the Setup Chart onto the recorder. This chart contains the configuration categories of the recorder (Probe Input, Inner Chart Temperature, Outer Chart Temperature, Temperature Scale, Chart Rotation Speed, Input Filtering, Optional Relay Contacts and Date/Time for internal clock).

Next, press and hold either button #1 or #2 until the green LED light goes out and release the button. If this step is successfully completed, the pen arm will move to the outermost graduation ring of the Setup Chart. Use the Left (#1) or Right (#2) arrow buttons to adjust the center of the thermal pen to be on this outermost graduation ring.

Position the Setup Chart so that the tip of the thermal pen is in the center of the Start circle. Tighten the chart hub knob to secure the chart in place. Next, press and release the Change Chart button to begin. The chart will rotate to the first category (Input #1). Use the Left and Right arrow buttons to move the thermal pen arm to the desired option of each category. Press and release the Change Chart button to accept the selection and advance to the next category. You must press and release the Change Chart button when you have finished configuring the last category in order to 6320 & 6340 Series Operations Manual

Rev G 9/16/2013

Page 41 of 61

save all of the changes that have been made to the recorder's configuration. The thermal pen arm will move off of the chart allowing you to place the recording chart paper onto the recorder. Press and release the Change Chart button to begin recording.

Changing the Chart Paper:

Press and hold the Change Chart button (#3) for approximately one (1) second until the pen begins to move off scale and then release the button.

Note: The green LED light will flash fast while the thermal pen arm is moving off scale.

Wait until the thermal pen arm has moved completely off scale and stops (the green LED light will stop flashing and will be steady On). To remove the chart paper, unscrew (counter clockwise) the chart "hub" knob at the center of the chart. Gently lift the thermal pen arm just enough to be able to slide the paper out from beneath it. Remove the old recording chart paper and position a new one.

Re-attach the chart "hub" knob and screw securely (by hand) against the chart. Press and hold the Change Chart button (#3) again for approximately one (1) second and the thermal pen arm will move back onto the chart and begin recording.

Green Light LED Status:

The green LED light (located just below the three button membrane switch) is used to show the recorder's status:

- 1.) LED on steady (not flashing) and input(s) recording within chart range, indicates unit is recording normally.
- 2.) LED on steady (not flashing) and pen arm above outermost graduation and not moving, indicates recorder is in Change Chart mode. Press and release Change Chart button to return to normal recording mode.
- 3.) LED flashing rapidly and one or both inputs recording at outermost or innermost graduation indicates a sensor break. Check or replace sensor(s). If sensor(s) are ok, make sure process temperature is within configured range of recorder.
- 4.) LED flashing slowly (.8 seconds ON / .8 seconds OFF) indicates recorder is in Set-Up mode. Refer to section CONFIGURING THE RECORDER.
- 5.) LED is Off indicates that there is no power to the recorder. Check A/C power to the recorder.

Recorder Calibration:

If calibration is required for single input recorders, use the Left (#1) and Right (#2) arrow buttons on the recorder to calibrate the temperature being recorded on the chart to correspond to the temperature of the solution. The arrow buttons must be held for approximately eight (8) seconds before the pen begins to move.

If calibration is required for dual input recorders, you must first select the input that you wish to calibrate. This is done by pressing and holding the Left (#1) arrow button to select Input #1 or the Right (#2) arrow button to select Input #2. The arrow button must be held down until the green LED light turns off, after which follow the instructions in single input instructions above.

Maximizing Pen Life:

In order to maximize the amount of life expected out of the thermal pen tip, follow these simple rules:

- 1) Never let the thermal pen tip ride on the chart plate when the chart paper is not present. This will damage the protective coating of the heating element.
- 2) Never use chart paper that is creased or that has been folded.
- 3) Periodically clean the thermal pen tip with a cotton swap dipped in alcohol. Clean more often when operating the recorder in a dusty environment.
- 4) Always keep the door closed while the unit is recording.
- 5) Never lift the pen arm more than is necessary to remove and replace the chart paper. Excessive lifting may cause a decrease in the pen tip pressure and cause light printing.

Operation of Side Mounted Recorders (RCDR305, RCDR306)

Side mounted Honeywell DR 4300 General Purpose Circular Chart Recorders are also available with CARON chambers. This chart recorder uses reliable microprocessor operation to generate dependable pen drawn analog traces on preprinted 10-inch (250 mm) charts. The two-pen model accepts inputs from a temperature sensor and a humidity sensor. The single-pen model records temperature only. The recorders are housed in a molded case with a glass windowed, gray gasketed door which protects internal components while allowing easy access to the chart.

Routine Maintenance:

The recorder does not require any periodic maintenance. However, the chart and ink cartridges will have to be replaced as required.

Replacing the Ink Cartridge:

Refer to Figure 8 in the Honeywell manual: Replacing the lnk Cartridge and Chart.

- 1. Remove power from recorder. Push in the button on the door and swing the door open.
- 2. Pull up on the pen lifter to raise the pens from the chart plate. NOTE: DO NOT LIFT THE PENS DIRECTLY

CAUTION: Be careful not to move the pen arm while removing and installing the ink cartridge. The longer pen arm is pen #1

- 3. Unclip and remove the purple (Pen #1) or red (Pen #2) ink cartridge for the pen arm.
- 4. Remove the protective cap from the pen tip on the new cartridge and open its clip.
- 5. Slide the new cartridge onto the pen arm so that its tip fits into the notch at the end of the pen arm and close the clip to secure the cartridge to the pen arm.
- 6. Push down the pen lifter to return the pen tip to the chart.
- 7. Close the door and apply power.

Replacing the chart:

Refer to Figure 8 in the Honeywell manual: Replacing the Ink Cartridge and Chart.

- 1. Remove power from recorder. Push in the button on the door and swing the door open.
- 2. Pull up on the pen lifter to raise the pens from the chart plate. NOTE: DO NOT LIFT THE PENS DIRECTLY

- 3. Lift the chart from the hub and locating pin and slide it from under the pens to remove it from the chart plate.
- 4. Slip the new chart under the pen lifter, pens and time index; and press the chart into place over the chart hub and locating pin.
- 5. Grasp the chart hub and locating pin and turn the chart until the desired time line on the chart is aligned with the time index on the chart plate and Pen #1. Push down the lifter to return the pens to the chart.
- 6. Close the door and apply power.

SECTION 7 – CALIBRATION

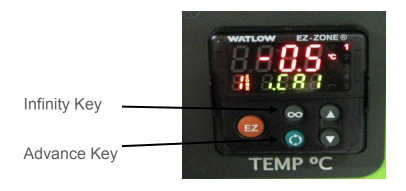
The temperature and humidity systems can all be calibrated as necessary. CARON recommends an annual calibration check of each system. Before making a calibration adjustment, allow the cabinet to stabilize a minimum of 12 hours from a power off condition. If the unit has been in operation, allow a minimum of 3 hours of stable operation at all set-points. If you do not have the appropriate reference instruments to perform calibration, contact CARON's service department for on-site calibration at service@caronproducts.com. Caron also provides validation services which ensures that the unit is functioning properly according to IQ, OQ and PQ protocols which satisfy FDA guidelines for qualification verification of equipment.



Be sure that all reference instruments are calibrated to an appropriate standard.

Calibrating the Temperature

If temperature calibration is needed, the following steps can be taken:



Locate the reference instrument's temperature sensor in close proximity to the cabinet's geometric center. Be sure that the stabilization times described earlier have been satisfied prior to performing calibration. Press the advance key until the green display reads i.CAL (calibrate). Pressing the UP arrow will increase the Temperature calibration offset by 0.1°C. Pressing the down arrow will decrease the Temperature calibration offset by 0.1°C. Pressing and holding either button will rapidly scroll the calibration offset. When finished, press the infinity key to return to the main menu.

Temperature calibration example

If the chamber temperature display reads 40.0°C and the calibrated independent sensor shows 40.3°C, set the i.CAL offset value to 0.3°C. If the calibrated independent sensor shows 39.6°C, then the entered offset should be negative. In this example the required offset to i.CAL would be -0.4°C.

Calibrating the Humidity

If humidity calibration is needed, the following steps can be taken:



Locate the reference instrument's temperature sensor in close proximity to the cabinet's geometric center. Be sure that the stabilization times described earlier have been satisfied prior to performing this calibration. Press the advance key until the green display reads i.CAL (calibrate). Pressing the UP arrow will increase the Humidity calibration offset by 1%. Pressing the down arrow will decrease the Humidity calibration offset by 1%. Pressing and holding either button will rapidly scroll the calibration offset. When finished, press the infinity key to return to the main menu.

Humidity calibration example

If the chamber temperature display reads 80% and the calibrated independent sensor shows 83%, set the i.CAL offset value to 3.0%. If the calibrated independent sensor shows 74°C, then the entered offset should be negative. In this example the required offset to i.CAL would be -6.0%.

Calibrating Optional Chart Recorders

For calibrating the optional front and side mounted chart recorders, refer section 6 (Optional Accessory Operation)

SECTION 8 – ALARMS

Alarm System Overview

The chamber control system is equipped with an alarm system that constantly monitors temperature, and humidity (on humidified models) to ensure the user is notified if the cabinet goes into an alarm condition. Notification occurs via a RED indicator light and an buzzer. Each alarm condition has been factory programmed to minimize nuisance alarms while maximizing warning time. The following table contains the alarm conditions being checked, the factory default alarm range, the amount of time an alarm must be present to occur (alarm delay), and the message that will be displayed on the individual system controller.

Alarm Description	Alarm Deviation	Alarm Delay	Alarm Message
Temp higher than Set-point	+1.0°C	15 minutes	Temp Controller – AL.h1
Temp lower than Set-point	-1.0°C	15 minutes	Temp Controller – AL.L1
RH higher than Set-point	+5% RH	15 minutes	RH Controller – AL.h1
RH lower than Set-point	-5% RH	15 minutes	RH Controller – AL.L1

In the event an alarm occurs, the alarm indicator will illuminate and an audible alarm will occur. To temporarily disable the audible alarm, toggle the alarm audible enable switch to silence. When the alarm condition is corrected both the alarm indicator and the audible alarm will be disabled. Return the alarm switch to audible.

Changing Alarm Set-points

All alarm set-points were preset at the factory to minimize nuisance alarms that could be created as a result of door openings. Alarm set-point defaults are shown in the alarm table earlier in this section. However, alarm set-points can be changed based on individual user requirements. Each of the controllers are programmed in the same manner. Press the advance key on the control system that you are changing until either A.LO1 or A.HI1 is displayed in green. The red displayed value is the deviation from the set-point that will activate the alarm. Press the UP arrow to increase the deviation, press the down arrow to decrease the deviation. Press the Infinity Key to exit.

SECTION 9 – PREVENTATIVE MAINTENANCE

The CARON chamber has been robustly designed to minimize performance problems. However, regular maintenance is very important for continuous trouble free operation.

As a general rule, CARON recommends an annual calibration check of the temperature, and humidity systems. CARON offers a full range of on-site calibration and validation services. We also offer preventative maintenance contracts on our equipment. Contact our service department for details at 740-373-6809 or visit us on the web at www.caronproducts.com.

Recommended Daily Maintenance Checks
 Check the Temperature and humidity displays versus set-points. Check for and correct any alarm condition. Check lamps for proper illumination.
Recommended Monthly Maintenance Checks
 Check to ensure the drain in the bottom of the unit is draining properly. Check front air intake filter. If it is dirty replace it with CARON part number FLTR301. Washing the filter will result in poor performance.
Recommended Annual Maintenance Checks
 Disinfect all interior surfaces with a general purpose laboratory cleaning agent. Perform a complete calibration of the temperature and humidity systems. A full validation is recommended for GMP facilities each time a unit is installed, moved or undergoes significant repair. Contact CARON's service department to schedule on-site validation.

SECTION 10 - SPECIFICATIONS

MODEL	6320	6321	6322	6323	6340	6341	6342	6343
Light Intensity, µmole/m²/s	440	300	150	60	440	300	150	60
Light Type		Fluorescen	it	LED	Fluorescent		t	LED
Light Orientation	Horizo	Horizontally above shelf		Vertically on sides	Horizontally above shelf		Vertically on sides	
# Tiers (shelves)	2	2	5	12	2	3	6	15
# Lamps per Tier	8	6	2	N/A	8	6	2	N/A
Shelf Area	10 ft ²	10 ft ²	25 ft ²	60 ft ²	10 ft ²	15 ft ²	30 ft ²	75 ft ²
Grow Height	20.5"	20.5"	6.5"	3"	27"	17"	7"	3"
Temperature Range		10°C to 50°C (lights on)						
Temperature Control	± 0.1°C							
Temperature Uniformity		± 0.3°C (lights off)						
Temperature Sensor	3-wire RTD							
Humidity Range	Ambient to 85% (Optional)							
Humidity Control	± 3% RH							
Interior Dimensions	32" W x 27" D x 53" H 32" W x 27" D x 66" H				Н			
	(81cm x 69cm x 134cm) (81cm x 69c		cm x 168cm)					
Interior Construction		Type 304, 2B Finish, Solid Stainless Steel						
Exterior Dimensions		36" W x 3	3" D x 77"	Н		36" W x 3	33" D x 90"	Η
		(90cm x 85	5cm x 196c	m)		(90cm x 8	5cm x 229	cm)
Exterior Construction	Cold Rolled Steel, Powder Coated							
Work Space	25 Cu. Ft. (708 Liters) 33 Cu. Ft. (934 Liters)				s)			
Shelf Construction	Type 304 Stainless Steel, Electro polished,							
Shelf Dimensions	29" W x 24" D (74cm x 62cm)							

Model	6320, 6321, 6322, 6323			630, 6341, 6342, 6343		
	-1	-2	-3	-1	-2	-3
Shipping Weight	575 lbs.	575 lbs.	875 lbs.**	650 lbs.	650 lbs.	950 lbs.**
Electrical	115V, 60Hz,	230V, 60Hz,	230V, 50Hz,	115V, 60Hz,	230V, 60Hz,	230V, 50Hz
	16A	10A	8A	16A	10A	8A

Specifications are subject to change without notice.

Environmental Conditions: Temperature 15°C to 25°C, Humidity non-condensing

^{*}See graph for details

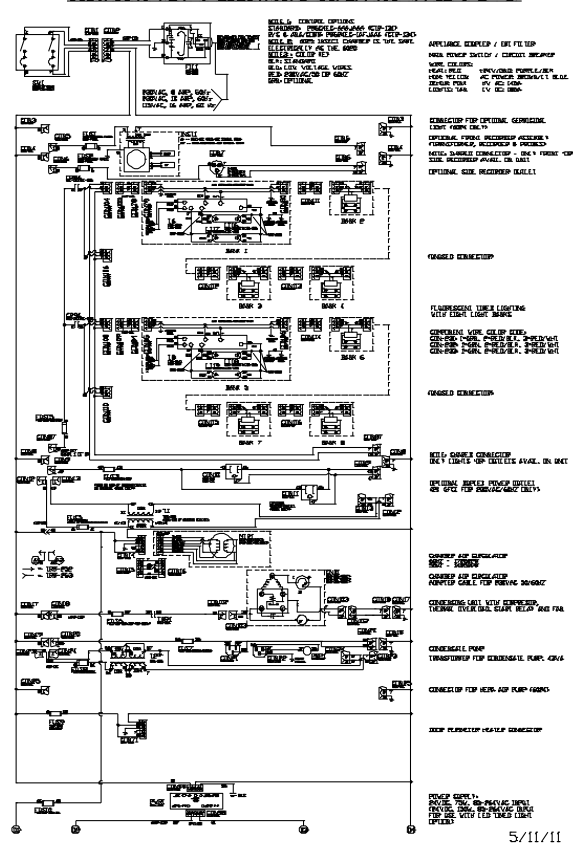
^{**}Includes export shipping crate

^{*6320} Series units have forced internal air flow of 350 cfm (9,900 LPM)*

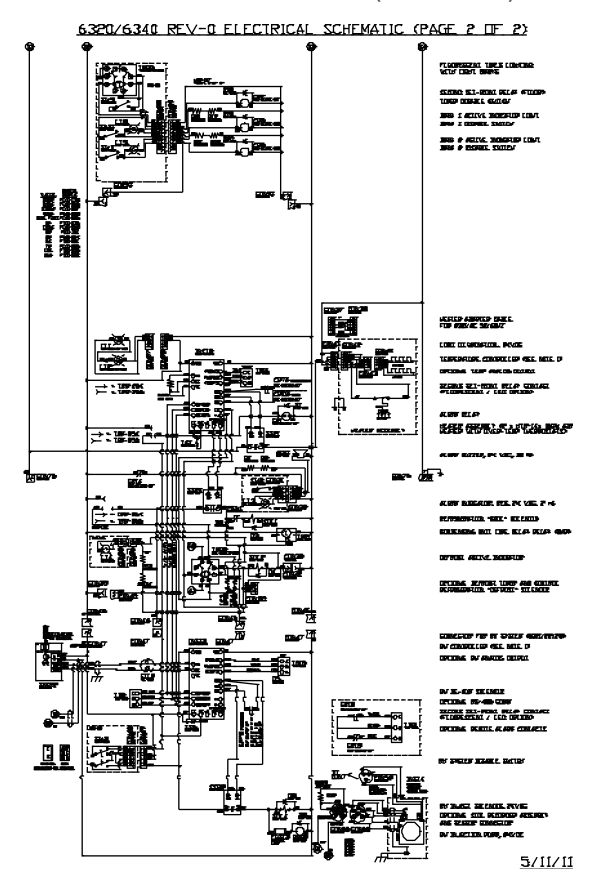
^{*6340} Series units have forced internal air flow of 450 cfm (13,000 LPM)*

SECTION 11 – ELECTRICAL SCHEMATICS

6320/6340 REV-0 ELECTRICAL SCHEMATIC (PAGE 1 DF 2)



SECTION 11 – ELECTRICAL SCHEMATICS (CONTINUED)



SECTION 12 – TROUBLESHOOTING

Pr	oblem Unit will not turn on
	Is the unit connected to a dedicated electrical circuit as defined in the installation section of the manual?
	Is there power at the electric outlet the unit is plugged into?
	Is the unit's power switch turned on?
	oblem Unit temperature is above / below temperature set-point
	Has the unit's temperature set-point been recently lowered / raised and if so has the unit been allowed 12 hours stabilize at the new set-point?
	Has the inner door been recently opened for an extended period of time?
	Is the access port stopper in the right side of the cabinet installed?
	Is the condenser filter on the front of the cabinet clean?
	nit humidity level is above / below humidity set-point
	Is the unit connected to a water source as specified in the installation section of the manual?
	Has the unit been leveled to insure the cabinet drain works correctly?
	The cabinet's drain line uses gravity to remove water. Does the drain line have any rises in it above the cabinet's drain level that could be trapping water?
	Has the unit's humidity set-point been recently lowered / raised and if so has the unit been allowed time to stabilize at the new set-point?
	Has the inner door been recently opened for an extended period of time?
	Is the access port stopper in the right side of the cabinet installed?
	Is the condenser filter on the front of the cabinet clean?

SECTION 13 - SPARE / REPLACEMENT PARTS

General

Part Number	Description
MTR-130	Blower Motor
BLW-112	Blower Wheel (6320, 6321, 6322, 6323)
BLW-114	Blower Wheel (6340, 6341, 6342, 6343)
CTR-131	Watlow Standard controller
CTR-134	Watlow Delux Controller
POW-108	24V DC Power Supply (not 6323 & 6343)
POW-112	24V DC Power Supply (6323 & 6343 only)
FLTR301	Condenser Filter Replacement Kit
CRD-110	Power Line Cord (115V)
STP-101	2" rubber port stopper

Temperature Related

Part Number	Description
HTR-153	Air Heater
RMT-114	107C Air Heater Thermostat
RMT-116	121C Air Heater Thermostat
RTD-101	Temp Sensor RTD 100 Ohm Platinum
REL-103	Heater Solid State Relay
CND-135	115V / 60Hz Condensing Unit
CND-137	230V / 60Hz Condensing Unit
CND-138	230V / 50Hz Condensing Unit
REL-152	Refrigeration Solid State Relay
REL-154	Refrigeration Time Delay Relay
SOL-108	Refrigeration Cooling Solenoid

Humidity Related

Part Number	Description
HUM-110	RH Sensor
PMP-150	24VDC RH Pressure Pump
NOZ-101	Precision RH Spray Nozzle
SOL-108	Dehumidification Solenoid
SOL-135	Humidification Solenoid
REL-152	Humidification Solid State Relay
TUB-168	Drain Tubing, Blue, 3/8"
TUB-132	Water Supply Tubing, Black, 1/4"

Fuse Related

ID	Description	115V	230V
SW1	Main circuit breaker switch	CBR-112 (16A)	CBR-115 (10A)
FUS3*	Internal outlet fuse (single duplex)	FUS-151 (2A)	FUS-151 (2A)
FUS6	Compressor fuse	FUS-160 (15A)	FUS-103 (10A)
FUS10	Air & door heater fuse	FUS-103 (10A)	FUS-104 (5A)
FUS11	Door heater transformer fuse	-	FUS-164 (3A)
FUS13	Humidity injection pump fuse	FUS-159 (1.25A)	FUS-159 (1.25A)
FUS15	Light bank fuse (6320, 6340)	FUS-104 (5A)	FUS-162 (2.5A)
FUS15	Light bank fuse (6321, 6322, 6342)	FUS-163 (4A)	FUS-151 (2A)
FUS15	Light bank fuse (6341)	FUS-166 (7A)	FUS-164 (3A)

Lighting Related

Part	Description
Number	
LGT-154	Ballast, fluorescent lamp, 115V
LGT-156	24W HO florescent bulb (standard)
LGT-159	Ballast, fluorescent lamp, 230V
LGT-168	LED lighting strip
LGHT306	Grow lamps 6500K HO (set of 4)
LGHT307	Bloom lamps 2900K HO (set of 4)
LGHT308	Blue lamps HO (set of 4)
LGHT309	Red lamps HO (set of 4)
LGHT310	Cool white lamps HO (set of 4)

Options Related

Part	Description	Option
Number		
PEN-101	Red pen for 10 inch recorder	RCDR305, RCDR306
PEN-102	Purple pen for 10 inch recorder	RCDR306
PEN-103	Red pen for 6 inch recorder	RCDR301, RCDR302
PEN-104	Blue pen for 6 inch recorder	RCDR302
PPR-101	10 inch recorder paper, 24hr / 7 day	RCDR305, RCDR306
PPR-104	6 inch recorder paper, 7 day 0-60C	RCDR301
PPR-105	6 inch recorder paper, 7 day 0-100C	RCDR302
PPR-106	10 inch recorder thermal paper	RCDR303, RCDR304
PPR-201	12 inch thermal recorder paper	RCDR314, RCDR315
TUB-174	1/2" I.D. silicone tubing	PUMP301
WIR-102	20/3 conductor shielded wire	ALRM301, SFTW103

SECTION 14 - ADVANCED USERS SECTION

Unlocking the Controllers



The temperature and humidity controllers are factory programmed for precise control. Unlocking the controllers gives the user access to all parameters. Modifying parameters that are not thoroughly understood can adversely affect chamber performance that will not be covered under warranty.

To unlock an individual controller

- 1) Press and hold the advance and infinity keys simultaneously for six seconds
- 2) Press the up key until LOC is displayed in the upper display
- 3) Press the advance key until rLoC is displayed in the lower display
- 4) Press the up key to change the security level from 2 to 5
- 5) Press the advance key until sLoC is displayed in the lower display
- 6) Press the up key to change the security level from 2 to 5
- 7) Press infinity key twice to return to the main menu

All controller parameters are now available to be modified. Once the appropriate changes have been made, it is highly recommended to relock the controllers per the instructions below.

Locking the Controllers

To lock an individual controller

- 1) Press and hold the advance and infinity keys simultaneously for six seconds
- 2) Press the up key until LOC is displayed in the upper display
- 3) Press the advance key until rLoC is displayed in the lower display
- 4) Press the up key to change the security level from 5 to 2
- 5) Press the advance key until sLoC is displayed in the lower display
- 6) Press the up key to change the security level from 5 to 2
- 7) Press infinity key twice to return to main menu

All controller parameters are now locked.

APPENDIX A - RAMP & SOAK EXAMPLE

General

An efficient way to program a profile is to first outline what the temperature controller should do. If the chamber has humidity control, an outline should be generated for this too. Example of a temperature profile outline:

Profile 1

Step 1	Ramp to 20°C as quickly as possible
Step 2	Stay at 20°C for 2.5 hours
Step 3	Ramp to 50°C at a rate of 1°C per minute
Step 4	Stay at 50°C for 8 hours
Step 5	Repeat steps one through four 6 times
Step 6	Ramp to 30°C over a 90 minute span
Step 7	End profile continuing at 30°C until user intervention

Once a profile is outlined, it can be entered into the controller.

- 1. "Unlock" the controller (if necessary) by referring to Section 14
- 2. Access the Profiling Page by pressing the ADVANCE key for 3 seconds.
- 3. Using the UP and DOWN arrow buttons, display the desired profile (Ex: P1)

Profile 1 contains steps 1 – 10

Profile 2 contains steps 11 – 20

Profile 3 contains steps 21 – 30

Profile 4 contains steps 31 – 40

- 4. Press the ADVANCE button once; the step should display
- 5. Using the UP and DOWN arrow buttons, display the desired step (Ex: 1)
- 6. Press the ADVANCE button once; the step type will display
- 7. Use the UP and DOWN arrow buttons to scroll through the step types. Below is a description of available step types:

Name	Description	Display
Time	Ramps to a set-point over a period of time	ti
Rate	Ramps to a set-point over at a specified rate	rAtE
Soak	Soak Stays at a set-point for a specified time	
Wait for event	Waits for an event input condition	W.E
Wait for process	Waits for a process value	W.Pr
Wait for both	Waits for both an event input and process value	W.bo
Jump loop	Jumps to a step & repeats a number of times	JL
End	Ends the profile	End
Unused step	An unused step; in effect erasing a step	UStP

- 8. Select the step type by pressing the ADVANCE button.
- 9. Use the UP and DOWN arrow buttons to define each parameter and the ADVANCE button to go to the next parameter. The parameters are described below:

Parameter	Description	Display
Target set-point	Set point for this step	t9.SP
Hours	Number of hours for a timed step	hoUr
Minutes	Number of minutes for a timed step	Min
Seconds	Number of seconds for a timed step	SEC
Rate	Ramping rate in °C or %rh per minute	rAtE
Wait for process	Instance for wait for process step	W.Pi
instance		
Wait for process	Set-point to wait until reached	WPr
value		
Wait Event 1	Event to wait until reached	WE.1
Wait Event 2	Event to wait until reached	WE.2
Jump Step	Step to jump to	JS
Jump Count	Number of jumps; a 0 indicates an infinite number	JC
End Type	What controller will do when profile ends	End
Off	turn control outputs off when profile ends	oFF
Hold	hold the last set-point when profile ends	HoLd
User	revert to previous set-point when profile ends	USEr
Event Output 1	Whether event 1 is on or off during this step	Ent1
Event Output 2	Whether event 2 is on or off during this step	Ent2

- 10. Repeat steps 3 through 9 until the entire profile has been programmed
- 11. Press and hold the INFINITY button for 2 seconds to exit to home page
- 12. "Lock" the controller (if desired) by referring to Section 14

For the previous profile example, here is how the entire 7 step program would look like

Parameter Profile 1	Parameter Display FiLE	Variable Display P1
Step 1 Timed step type Target set-point (20°C) Time in hours Time in minutes Time in seconds	P1 S.tyP T9.SP hoUr Min SEC	1 ti 20 0 0

Event Output 1 Event Output 2	Ent1 Ent2	oFF oFF
Step 2 Soak step type Time in hours Time in minutes Time in seconds Event Output 1 Event Output 2	P1 S.tyP hoUr Min SEC Ent1 Ent2	2 SoAH 2 30 0 oFF oFF
Step 3 Rate step type Target set-point (50°C) Ramping rate (1°C per minute) Event Output 1 Event Output 2	P1 S.tyP T9.SP rAtE Ent1 Ent2	3 rAtE 50 1 oFF oFF
Step 4 Soak step type Time in hours Time in minutes Time in seconds Event Output 1 Event Output 2	P1 S.tyP hoUr Min SEC Ent1 Ent2	4 SoAH 8 0 0 oFF oFF
Step 5 Jump loop step Jump step (go to step 1) Jump count (repeat 6 times) Event Output 1 Event Output 2	P1 S.tyP JS JC Ent1 Ent2	5 JL 1 6 oFF oFF
Step 6 Timed step type Target set-point (30°C) Time in hours Time in minutes Time in seconds Event Output 1 Event Output 2	P1 S.tyP T9.SP hoUr Min SEC Ent1 Ent2	6 ti 30 1 30 0 oFF oFF
Step 7 6320 & 6340 Series Operations Manual Rev G 9/16/2013	P1	7 Page 59 of 61

	End step type	S.tyP	End
	Type of profile end (hold 30°C)	End	HoLd
Step	8	P1	8
	Un-used step	S.tyP	UStP
Step	9	P1	9
	Un-used step	S.tyP	UStP
Step	10	P1	10
	Un-used step	S.tyP	UStP



DECLARATION OF

Caron Products and Services, Inc. 27640 State Route 7
Marietta, OH 45750 USA

C € 09

Declares that the product:

Designation: 6320 & 6340 Series

Model Numbers: 6320-3, 6321-3, 6322-3, 6323-3, 6340-3, 6341-3, 6342-3, 6343-3

Classification: Electrical equipment intended for residential, commercial and lighting industrial

environments

Rated Voltage: 220-240 ~ (ac)

Rated Frequency: 50Hz

Meets the essential requirements of the following European Union Directive(s) using the relevant section(s) of the normalized standards and related documents shown:

EMC

EN 61326 (CISPR 11: 2004 Class B) Laboratory Equipment, Immunity Measurement & Control requirements

Performed according to EMC Directive 2004/108/EC

IEC/CISPR 11: 1997, +A1: 1999, +A2: 2002 EN 55011: 1998, +A1: 1999, +A2: 2002

FCC CFR47 Part 18

Safety

EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory use part 1: General Requirements

By: Dave Figel

Engineering/Production Manager CARON Products & Services, Inc.

Vavid N. Figel