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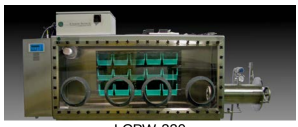
LCPW Personal Workstation Gloveboxes Operation/Installation Manual



LCPW-120



LCPW-125



LCPW-220





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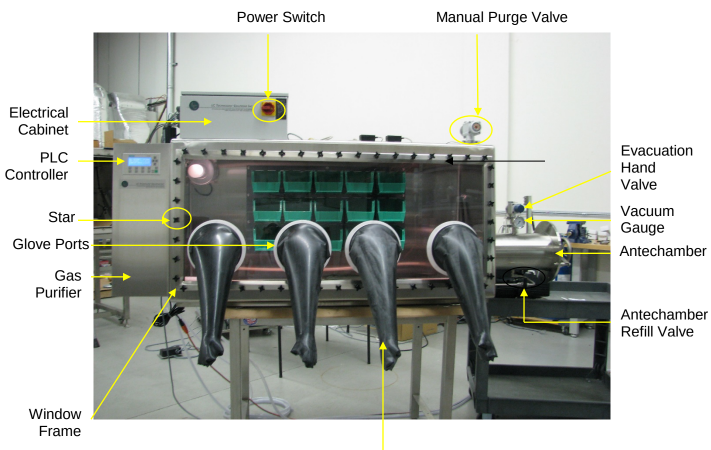
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LC-PW Personal Workstation Glovebox Operation Manual

Section 1: System Overview



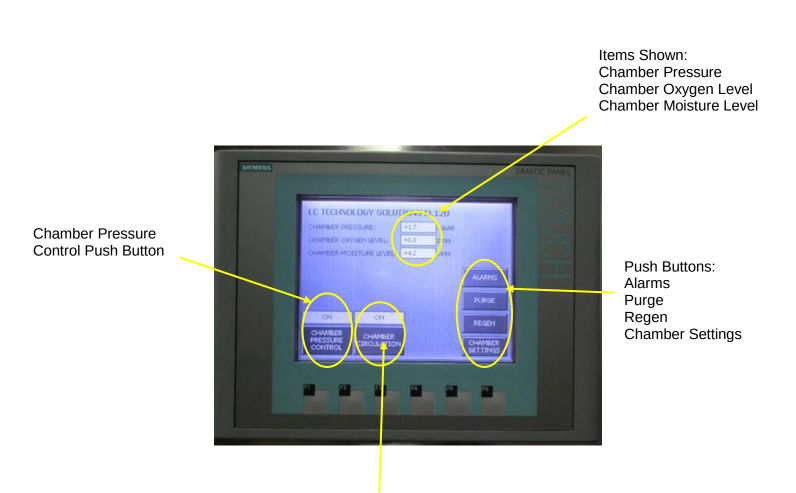
Butyl Gloves

The Project Number is located on a sticker on the back of your system. Please have this number available when calling for service information.



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PLC Control Panel



Chamber Circulation Push Button



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Section 2: Caution / Warning Information

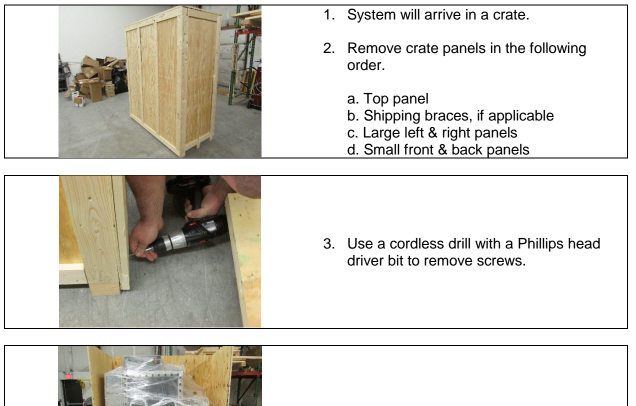
- 1. Glovebox system is heavy. Use a fork lift to remove from pallet upon arrival, if available.
- 2. Make sure inert gas is regulated at 60-80 psi.
- 3. Make sure regeneration gas is regulated at 15 psi.
- 4. Common vent line should be vented.
- 5. It is very important to not run out of gas during purging of the glovebox.
- 6. Do not over tighten antechamber door handles.
- 7. Regeneration cycle times are critical to the system running properly. Do not change these settings.
- 8. Over / under pressure alarms in the system are dangerous and caution should be taken not to reach them.
- 9. Do not open glovebox with inert gas on.
- 10. Low oxygen hazard inside glovebox.
- 11. Make sure glovebox is well ventilated before entering.



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Section 3: System Arrival

3.1 Disassembly of Crate



4. This is how the system will look inside the crate.



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3.2 Remove Loose Parts



1. Cut banding straps and remove boxes containing loose parts for glovebox system.

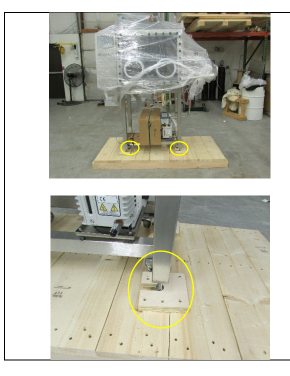


2. Some parts will come packed in bubble wrap and plastic bags. Remove packaging.



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3.3 Remove System from Crate



1. Remove shipping braces with phillips head screw driver.



2. Lower stand onto its wheels by adjusting leveling feet with wrench.



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3. Remove system from crate.

CAUTION: System is heavy. Use a fork lift to remove from pallet, if available.



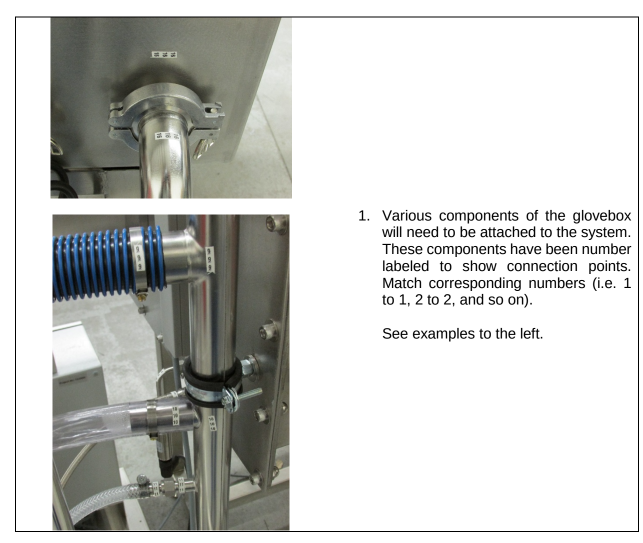
4. Carefully remove shrink wrap.



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Section 4: Assembly

4.1 Matching Labels



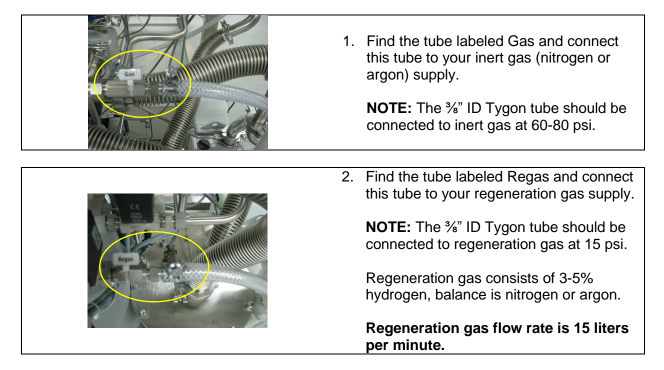


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Section 5: Hook Up Gas / Power

5.1 Gas Connections

System will be supplied with reinforced 3/8" Tygon tubing already attached to the gas purifier.





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5.2 Power Connections

- 1. System will have 115V/220V power cord coming from the back of the purifier.
- 2. Plug cord into a standard 115V, 15 Amp outlet or standard 220V outlet for international use.



Electrical Feedthroughs:

US locations plug electrical feedthrough into 115V power supply.

International locations plug electrical feedthrough into 220V power supply.



Vacuum Pump:

LCPW Gloveboxes: plug the vacuum pump into a standard 115V power outlet for US Locations.

International locations plug Gas Purifier into 220V power supply.



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Section 6: Venting



Common Vent Line:

Systems will come with a common vent line. All items on the system will be plumbed to this common vent line. This vent line will have a 1 $\frac{1}{2}$ " OD connection point.

NOTE: It is highly recommended that this line be vented to an exhaust system.

Vent Line drain Port

Preferred Method of Vent Connection:

Vent the glovebox using a loose fit duct work adapter (Snorkel Connection).

NOTE: If System was supplied with an over pressure relief device. Do not place the fume hood connection directly on the automatic pressure relief / exhaust valve. Place the connection over the valve as shown.

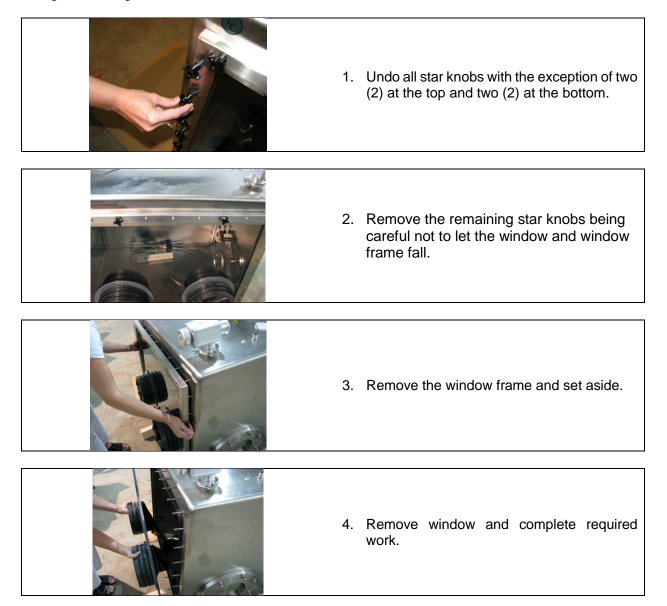
Placing the connection directly on top of the automatic pressure relief valve will cause it to malfunction.



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Section 7: Window Removal

NOTE: The window can be removed for placing equipment in the glovebox that is too big to be brought in through the antechamber.





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Section 8: Window Replacement





1. Place window on bottom window studs and push window forward into position against gasket.

2. Replace window frame.



3. Replace top two (2) and bottom two (2) star knobs.



4. Replace remaining star knobs.

NOTE: Do not tighten until all knobs have been started.



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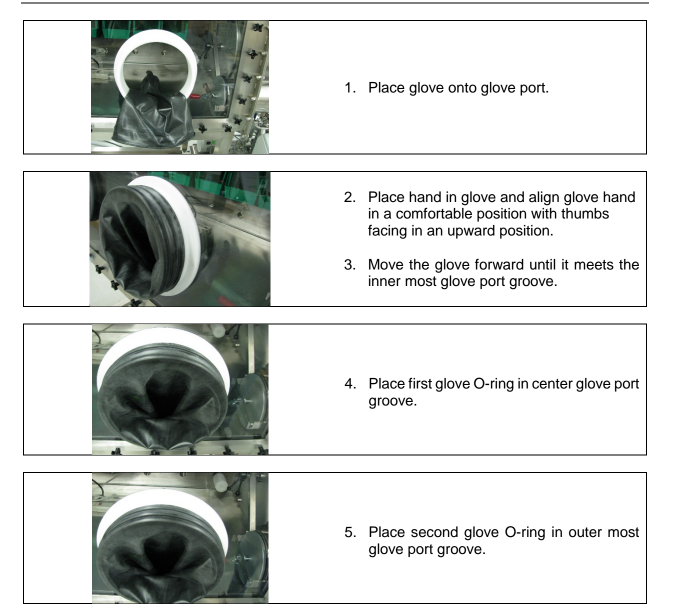


5. Tighten star knobs until window frame contacts glovebox.



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Section 9: Glove Attachment





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Section 10: Changing a Glove without a Glove Port Cover

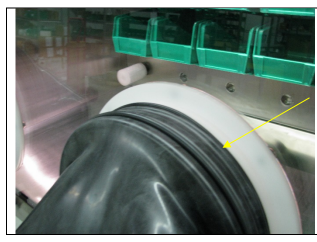




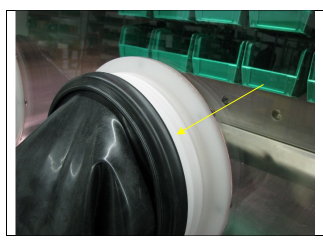
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1. Remove O-ring nearest to window.



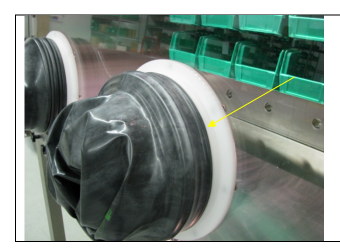
2. Glove with O-ring removed.



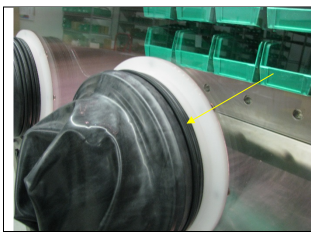
3. Fold glove back over existing O-ring as shown to the left.



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4. Place new glove over the old glove. Make sure the new glove is mounted in O-ring groove.



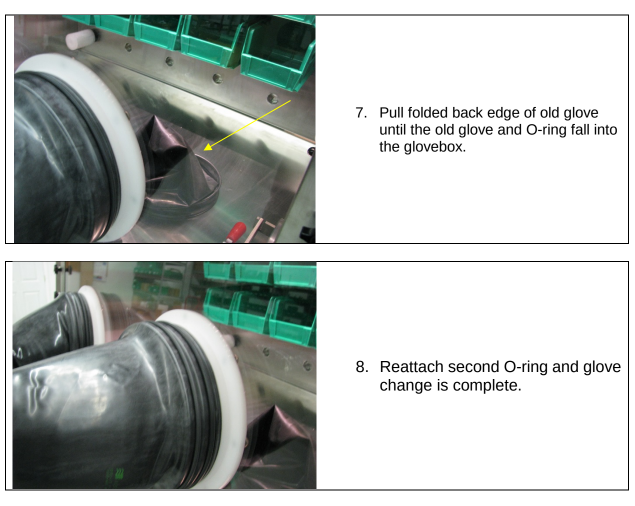
5. Replace O-ring nearest to window.



6. Reach into new glove and carefully grab folded back edge of old glove.



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NOTE: It is recommended to have circulation off during this procedure. You will need to purge the system for ten (10) minutes after the glove change is complete. Once purge is complete circulation can be turned back on.



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Section 11: Leak Checking

After assembly of glovebox system it is important to leak check the system prior to purging.

NOTE: Leak checking is an important step in making sure your glovebox functions properly.

1. Turn on power to system.

NOTE: For LCPW gloveboxes and gloveboxes with a RGP-050 gas purifier it is necessary to turn on the vacuum pump as well.

- 2. To change settings refer to Section 16.1 Set Points.
- 3. Change Chamber Pressure Control settings to the following set points: 6.5 mBAR high and 2.0 mBAR low set points. These set points are for testing purposes only.
- 4. Press Return to return to Main Menu. Press Chamber Pressure Control button. ON should be displayed.
- 5. Gas will begin to flow into the box until the low set point is reached.
- 6. Using the foot pedal, press gas pedal to increase the pressure to the upper set point.

NOTE: When the upper set point is reached the vacuum pump will turn on lowering the pressure. Let the glovebox pressure settle for a couple of minutes.

If you are leak checking your glovebox after your system has been running, turn OFF Circulation for 30 Minutes prior to going on to Step #7 below.

7. After the glovebox pressure has settled, time how fast pressure drops 0.1 mBAR. For a successful test the pressure should not drop more than 0.1 mBAR for three (3) minutes.

e.g.: When the glovebox is at 2.5 mBAR it should hold between 2.4 and 2.5 mBAR for three (3) minutes.

NOTE: If the test does not reach the above requirement go through the fittings to check for a leak or any loose fittings. Once fittings have been checked repeat test until successful.

8. After successful leak check return pressure settings to 2.5 mBAR high and 0.5 mBAR low set points.



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Section 12: Purging

After successfully leak checking the glovebox it is <u>very important</u> to purge the room air from the system. This will ensure your system works properly.

The chart below shows the recommended purge times and gas needed for each glovebox model at start-up.

Glovebox Model Number	Time and Gas Required
LCPW-125	0.5 cylinder, 150 c/f 20 minutes
LCPW-225	1.0 cylinder, 300 c/f 40 minutes

Refer to Section 13.3 Automatic Purge for detailed instructions on how to purge the glovebox.

NOTE: 240 Minutes is the maximum amount of time you can set auto purge to run.

NOTE: You should only set auto purge to 240 minutes if you are using a house supply or dewar of inert gas when purging.

NOTE: You should only set auto purge to 45 minutes if you are using cylinders of inert gas when purging.

NOTE: Nitrogen/Argon has to be 99.995% or better.

CAUTION: It is very important to not run out of gas during purging of the glovebox.



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Section 13: Operational Instructions

13.1 Main Screen

OFF

F1

OFF

CHAMBER IRCULATIO

F3

F2

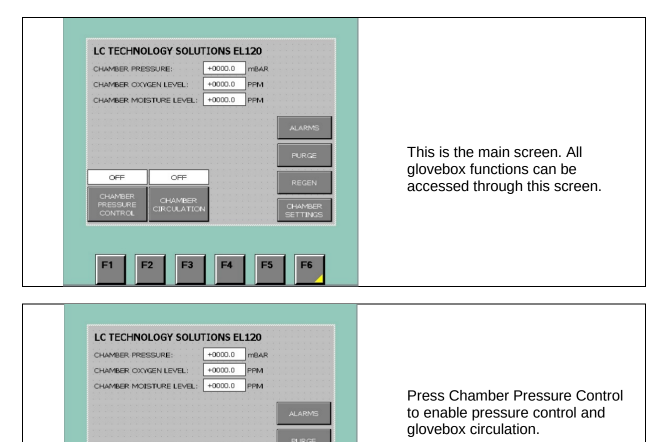
F4

F5

F6

Chamber Pressure Control ON is the everyday operating mode for the glovebox. Chamber Pressure Control starts the pressure control function and allows for glovebox circulation.

When the system is turned on, the display will show the following screen:



ON will be displayed above the Chamber Pressure Control button.





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13.2 Pressure Control

- 1. From the Main Screen to enable Chamber Pressure Control you press the Pressure Control button.
- 2. ON will be displayed above the Chamber Pressure Control button.
- 3. Pressure settings have been preset at the factory to a low limit of 0.5 mBAR and a high limit of 2.5 mBAR.

NOTE: This is a typical pressure range for the glovebox.

4. The system has been supplied with foot pedals to help control the pressure between the high and low set points.

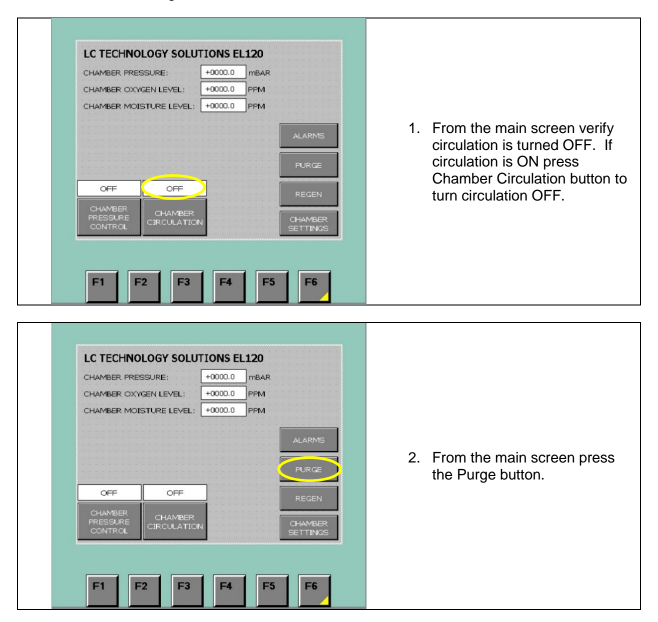
Use the foot pedals to help control the pressure when inserting and removing hands from gloves.



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13.3 Automatic Purge

NOTE: For Manual Purge instructions refer to Section 21.





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CHAMBER PURGE CONTROL: OFF CHAMBER PURGE TIME SP: CHAMBER CHAMBER PURGE TIME REMAINING; CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMER	 Press the Chamber Purge button. The system will begin to purge automatically. The Automatic Purge Function is controlled by time. The purge time is preset at the factory for twenty (20) minutes.
CHAMBER PURGE CONTROL: OFF CHAMBER PURGE TIME SP: 000 MIN CHAMBER CHAMBER PURGE TIME REMAINING: 000 ; 00 PURGE CHAMBER PURGE TIME REMAINING: 000 ; 00 FI F2 F3 F4 F5 F6	 5. From the Chamber Purge Control screen check the purge time. To change the length of time follow these steps: Press the white box to the right of Chamber Purge Time SP: MIN Enter desired set point Press Enter Press Return NOTE: Do not exceed (45) minutes if purging with cylinders. For dewars and house gas supplies refer to Section 12 for purge times.



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CHAMBER PURGE	CHAMBER PURGE TIME REMAININ		of time re cycle. NOTE: C	Purge Time ng reflects the a emaining in the once the purge s the system wi
------------------	-----------------------------	--	--	---



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13.4 Circulation

Before turning on circulation it is <u>very important</u> to make sure the glovebox system has been purged properly.

LC TECHNOLOGY SOLUTIONS EL120 CHAMBER PRESSURE: +0000.0 mBAR CHAMBER OXYGEN LEVEL: +0000.0 PPM CHAMBER MOISTURE LEVEL: +0000.0 PPM ALARMS PURGE OFF OFF CHAMBER CHAMBE	 To start circulation of the glovebox environment through the filter column, Chamber Pressure Control must be ON. To begin circulation press Chamber Circulation. ON will be displayed.
LC TECHNOLOGY SOLUTIONS EL120 CHAMBER PRESSURE: +0000.0 CHAMBER OXIGEN LEVEL: +0000.0 CHAMBER MOISTURE LEVEL: +0000.0 CHAMBER MOISTURE LEVEL: +0000.0 PURGE OFF OFF CHAMBER CONTROL CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER F1 F2 F3 F4 F5 F6	3. To turn off circulation, press Chamber Circulation. OFF will be displayed.



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Section 14: Antechamber Operation

14.1 Bringing Items into the Glovebox



1. Open outside antechamber door.



2. Load green bin or sliding tray with desired material.



3. Place green bin inside antechamber; bin should be loaded into chamber short side first.



4. Push the bin all the way into antechamber until it touches inside antechamber door.

If using a system with a sliding tray place items on tray nearest to the inside antechamber door.



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5. Close outside antechamber door.

CAUTION: Do not over tighten.

Manual Evacuation



- **Evacuation Hand Valve**
- 6. For glovebox models with manual evacuation valves turn the evacuation hand valve, located on top of antechamber, to the left.

Antechamber will begin to evacuate.

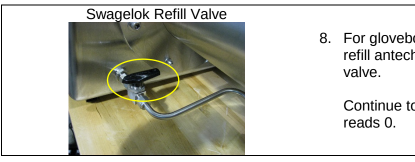
Continue to evacuate until the vacuum gauge reads -30.



7. Close evacuation valve by turning the evacuation hand valve to the right.



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8. For glovebox models with manual refill, refill antechamber using Swagelok refill valve.

Continue to refill until the vacuum gauge reads 0.

 Repeat the above cycle two (2) more times for a total of three (3) evacuation/refill cycles.

NOTE: Before opening the inside door make sure vacuum gauge reads zero (0) & evacuation and refill valves are closed/turned off.



10. Open inside door, remove green bin, and close antechamber door.

NOTE: When opening the inside door, spin door handle completely until door makes contact with door arm. This is important so door does not make contact with side wall of glovebox and damage the sealing surface.



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14.2 Removing Items from Glovebox

Determine whether the antechamber has room air or inert gas in it.

If inert gas follow these steps:

- 1. Open inside antechamber door.
- 2. Load green bin/tray into antechamber.
- 3. Close inside antechamber door.
- 4. Open outside antechamber door.

If room air follow these steps:

- 1. Evacuate and refill the antechamber three (3) times.
- 2. Refer to Section 14.1, Steps 6-9 for the evacuation/refill process.

NOTE: This will ensure the antechamber has inert gas in it.

- 1. Open inside antechamber door.
- 2. Load green bin/tray into antechamber.
- 3. Close inside antechamber door.
- 4. Open outside antechamber door.





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2. Close door.

14.3 Manual Purge for Antechamber (Optional)

1. Open outer door and load large antechamber.





4. Open gas valve.

3. Open vent valve.

NOTE: Connect inert gas to gas valve. (5 psi maximum for purging.)

5. Purge for 10 minutes.
6. Close gas valve and vent valve.
 ·
7. Open inside large antechamber door.



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Section 15: Regeneration Mode

Regeneration Mode is for reactivating the filter material. It can only be activated if Chamber Circulation is off.

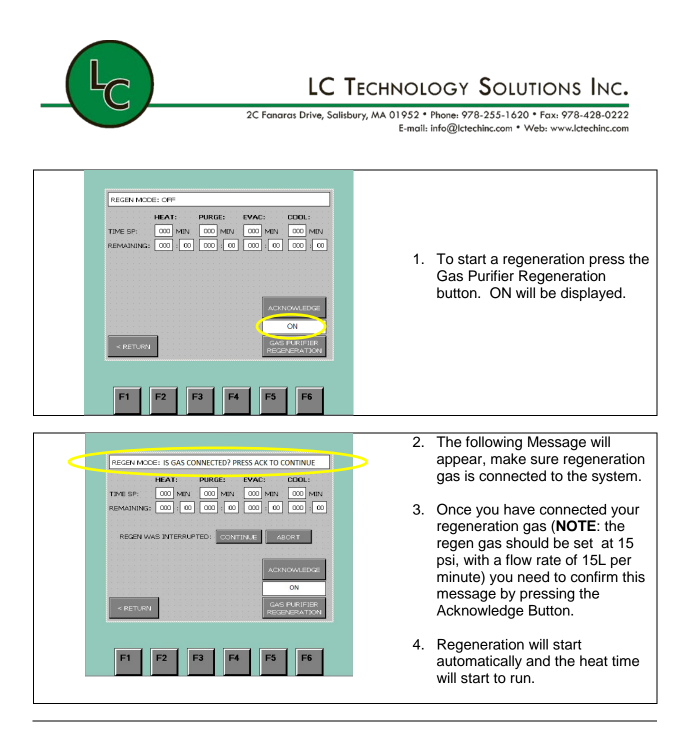
CHAMBER PRESSURE: +0000.0 mBAR CHAMBER OXYGEN LEVEL: +0000.0 PPM CHAMBER MOISTURE LEVEL: +0000.0 PPM ALARMS PURGE OFF OFF CHAMBER C	 Turn Circulation OFF Push the REGEN button
--	---

ACKNOWLEDGE
· · · · · · · · · · · · · · · · · · ·
OFF
GAS PURIFIER
REGENERATION

3. REGEN MODE will display.

<u>CAUTION</u>: The regeneration cycle times are critical to the system running properly. Do not change these settings!

It is recommended that you contact LC Technology at (978) 255-1620 before making any changes.



LC			y Solutions Inc.
	2C Fanaras Drive, Salisb		n: 978-255-1620 ● Fax: 978-428-0222 Cletechinc.com ● Web: www.letechinc.com
REGEN MODE: OFF HEAT: PURGE: TIME SP: 000 MIN 000 MI		followi	the regeneration cycle the ng information can be found Regen screen.
		A.	<u>Time SP</u> – This indicate the number of minutes for each process, heat, purge, evac, and cool.
	ON	В.	Remaining – This is the

B. <u>Remaining</u> – This is the number of minutes remaining in each cycle of heating, purging, evacuating and cooling.

The regeneration process takes (13) hours and has (4) phases. Each phase will be displayed as the program progresses from one phase to the other.

- The first phase is heating which lasts three (3) hours depending on the system.
 - **NOTE:** You may smell a slight odor at this time. This is normal.
- The second phase is purging which lasts (3) hours.
 - **NOTE**: Confirm the regeneration gas flow rate at this time at 15L/min. Adjust if needed at the regeneration gas flow meter.



F2

E1

E3

F4

F5

F6

- The third phase is evacuation which lasts (3) hours.
- The fourth phase is cooling which lasts (4) hours.

REGEN MODE: OFF will be complete: HEAT: PURGE: COOL: TIME SP: 000 MEN 000 MEN REMAINING: 000 :00 000 000 :00 REGEN WAS INTERRUPTED: CONTINUE ABORT		ECHNOLOGY SOLUTIONS INC. bury, MA 01952 • Phone: 978-255-1620 • Fax: 978-428-0222 E-mail: info@lctechinc.com • Web: www.lctechinc.com
REGEN WAS INTERRUPTED: CONTINUE ABORT	HEAT: PURGE: EVAC: COOL:	
circulation.	ACKNOWLEDGE	Function, OFF will be displayed.6. Return to main screen and restart circulation.

To interrupt the regeneration process, press the Gas Purifier Regeneration button at any time. Caution should be used at this time.

- If the system has been heating for over (1) hour, the system should be allowed to cool for at least (2) hours before the regeneration is restarted.
- If the system has past the heating phase, the system should cool for (6) hours before restarting the regeneration.

Please call LC Technology at (978) 255-1620 if you have any questions about interrupting the regeneration or restarting the regeneration process.

REGEN MODE: OFF HEAT: PURGE: EVAC: COOL: TIME SP: 000 MIN 000 MIN 000 REMAINING: 000 00 000 000 000 00 REGEN WAS INTERRUPTED: CONTINUE ABORT ACKNOWLEDGE OFF QAS PURIFIER CAS PURIFIER REGENERATION E1 E2 E3 E4 E5 E6	This screen shows that the regeneration has been interrupted due to the system being shut down during the regeneration cycle. Pressing the Continue button allows the cycle to continue. Pressing the Abort button exits the interrupted cycle and the regeneration mode.
F1 F2 F3 F4 F5 F6	



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15.1 Testing the Regeneration Process



IMPORTANT:

To test the regeneration process follow the steps below:

- After the regeneration process has completed empty the drain portion of the common vent line by removing the capping nut that is located at the bottom of the common vent pipe.
- 2. Measure the amount of water collected.

NOTE: A normal regeneration yields approximately 50 milliliters of water. If the water is less it could mean something is wrong.

NOTE: It is recommended to change your vacuum pump oil after a regeneration.

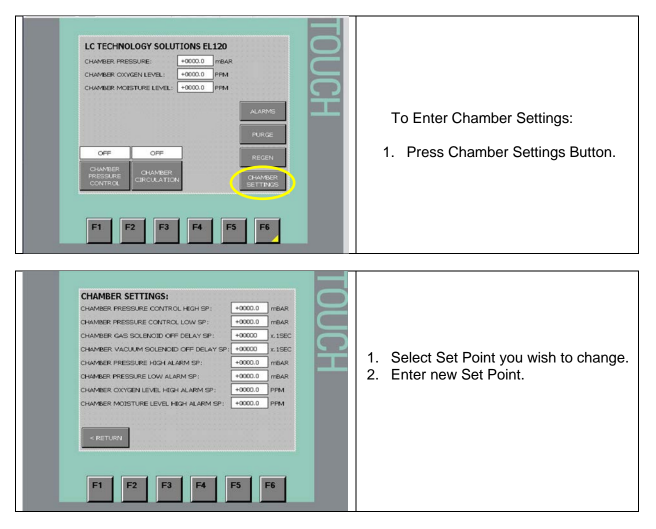


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Section 16: Chamber Settings

16.1 Set Points

All user and system set points are located in Chamber Settings. These set points have been preset at the factory and care should be taken when altering the set points.



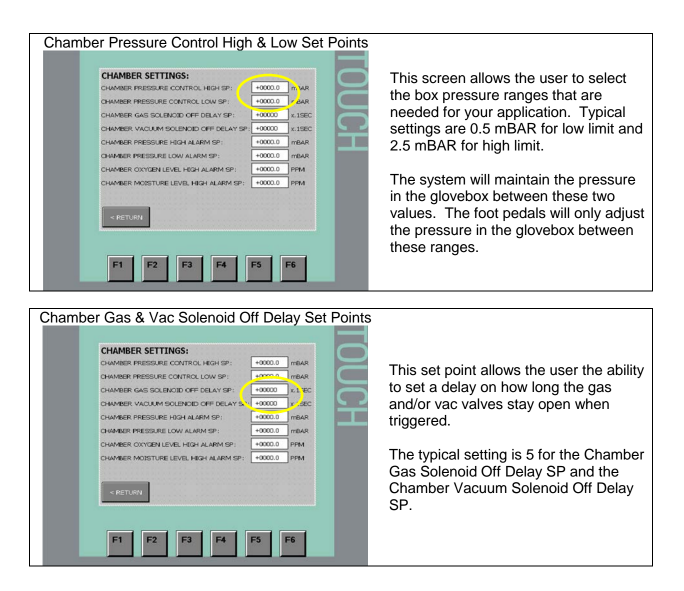
In Set Points you can change the following settings:

- 1. Chamber Pressure Control High/Low SP
- 2. Chamber Gas / Vac Solenoid Delay SP
- 3. Chamber Pressure High/Low Alarm SP
- 4. Chamber Oxygen Level High Alarm SP
- 5. Chamber Moisture Level High Alarm SP



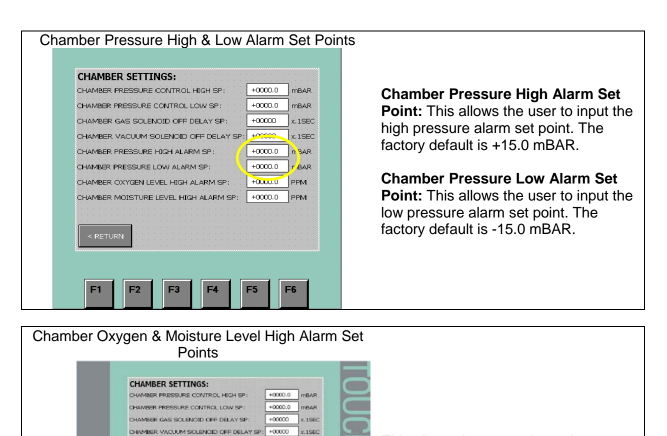
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To alter the set points press desired Set Point and enter new Set Point.





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+0000.0 mBAR MBAR

+0000.0 PPM

PPM

+0000.0

+0000.0

CHAMBER PRESSURE HIGH ALARM SP:

CHAMBER PRESSURE LOW ALARM SP:

CHAMBER OXYGEN LEVEL HIGH ALARM SP:

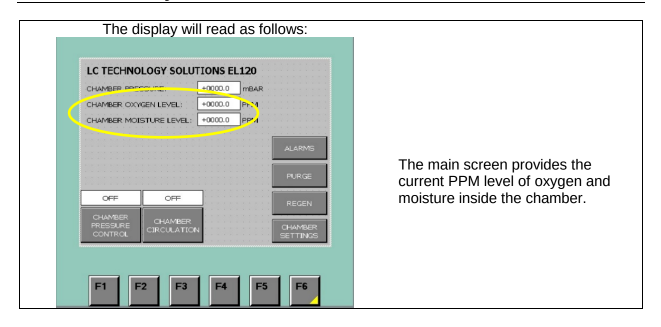
CHAMBER MOISTURE LEVEL HIGH ALARM SP:

This allows the user to input the oxygen and moisture alarm set points. The factory default is 50 ppm.



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Section 17: Analyzers





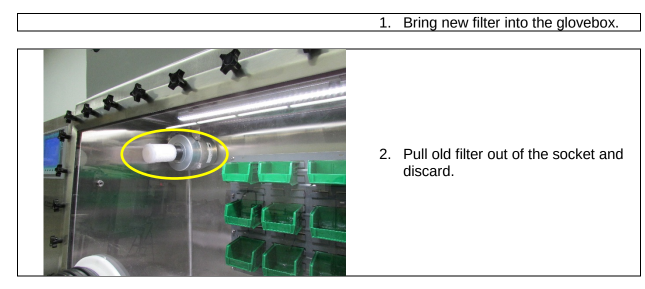


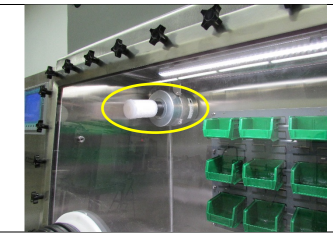
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Section 18: Internal Charcoal Trap

The internal charcoal trap is used for trapping small amounts of trace solvent. The internal charcoal trap comes in a set of (12) and should be changed once per month.

NOTE: The filters are labeled 1 - 12, one for each month of the year.





3. Replace old filter with the new one by pushing it into place in the socket.

NOTE: The new filter goes on the inlet side to the gas purifier.

The correct filter will be labeled with a number.



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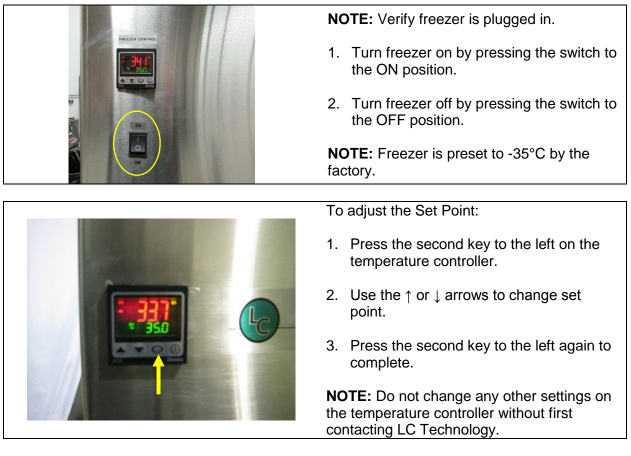
NOTE: Repeat every month. Filters are labeled 1-12, one for each month of the year.



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Section 19: Freezer Operation and Maintenance

19.1 Freezer Operation



NOTE: The maximum operating temperature is -35°C. The recommended every day operating temperature is -25°C.





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19.2 Freezer Maintenance

The only user serviceable maintenance item for the freezer is cleaning the cooling fins on the compressor. This will keep dust and other particles from building up on the unit.

Freezer maintenance, other than cleaning the cooling fins, should be performed by a qualified refrigerator repair person.



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Section 20: Alarm Messages

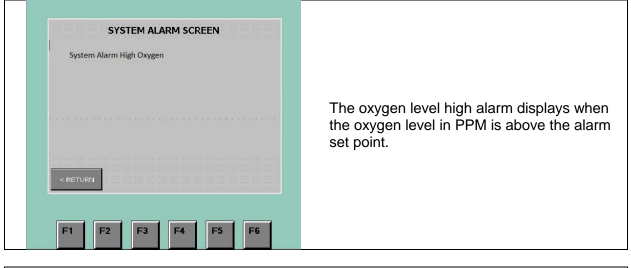
The alarm levels are set in the Chamber Settings for both the oxygen and moisture analyzers. If the reading on the PLC is above the alarm set point it will display the following messages.

SYSTEM ALARM SCREEN System Alarm High Oxygen and Moisture	
·	This alarm displays when oxygen and moisture levels are above the alarm set point.
< RETURN	

SYSTEM ALARM SCREEN System Alarm High Moisture	
	The moisture level high alarm displays when the moisture level in PPM is above the alarm set point.
RETURN	
F1 F2 F3 F4 F5 F6	



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Once the level of H2O and O2 is below the alarm level the messages will automatically clear.



F2

F1

F3

F4

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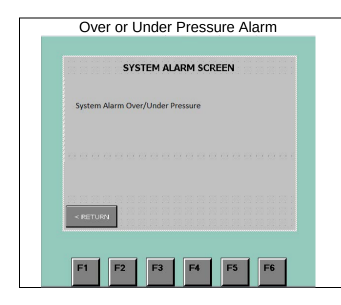
Inlet/Outlet Valves Not Open	
SYSTEM ALARM SCREEN	
System Alarm Inlet/Outlet Valves Not Open	This alarm means that the electro-pneumatic valves on top of the filter column are not opening properly.
	This is almost always caused by low gas pressure or an empty gas cylinder.
< RETURN	Check the gas supply and make sure the system has at least 60 psi going to it.
F1 F2 F3 F4 F5 F6	
Inlet/Outlet Valves Not Closed	
SYSTEM ALARM SCREEN System Alarm Inlet/Outlet Valves Not Closed	
	This means the valves on top of the filter column are not closed and you will be unable to perform the regeneration.
< RETURN	Call LC Technology for more information.

F6

F5



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The Low Pressure Alarm means the system is under-pressurized. Once the glovebox goes above the low pressure safety set point it will shut off.

The High Pressure Alarm means the system is over-pressurized. Once the glovebox goes above the high pressure safety set point it will shut off.

NOTE: This is a dangerous situation and **caution** should be taken.



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Section 21: Manual Purge

Purging with a Manual Purge Valve

LC TECHNOLOGY SOLU	JTIONS EL120	
CHAMBER PRESSURE:	+0000.0 mBAR	
CHAMBER OXYGEN LEVEL:	+0000.0 PPM	
	+0000.0 PPM	 From Main Screen verify circulation is turned off. If circulation is on press Chamber Circulation button to turn circulation off.
F1 F2 F3	F4 F5 F6	
CHAMBER SETTINGS:		2. From Main Screen, press Chamb
	L HIGH SP:	· · · · · · · · · · · · · · · · · · ·
CHAMBER PRESSURE CONTROL		Settings to check pressure setting
CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC OFF DELAY SP: +00000 x.1SEC	 From Main Screen, press Chamb Settings to check pressure setting Pressure settings should be set to positive values.
CHAMBER SETTINGS: CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID CHAMBER PRESSURE HIGH ALA	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC O OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR	Settings to check pressure setting Pressure settings should be set to positive values.
CHAMBER FRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC 0 OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR RM SP: +0000.0 mBAR	Settings to check pressure setting Pressure settings should be set to positive values. To verify settings are positive follo
CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID CHAMBER PRESSURE HIGH ALA CHAMBER PRESSURE LOW ALAF	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC O OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR RM SP: +0000.0 mBAR 4 ALARM SP: +0000.0 PPM	Settings to check pressure setting Pressure settings should be set to positive values.
CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID CHAMBER PRESSURE HIGH ALA CHAMBER PRESSURE LOW ALAF CHAMBER OXYGEN LEVEL HIGH	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC O OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR RM SP: +0000.0 mBAR 4 ALARM SP: +0000.0 PPM	Settings to check pressure setting Pressure settings should be set to positive values. To verify settings are positive follo these steps:
CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID CHAMBER PRESSURE HIGH ALA CHAMBER PRESSURE LOW ALAF CHAMBER MOISTURE LEVEL HIGH CHAMBER MOISTURE LEVEL HI	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC O OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR RM SP: +0000.0 mBAR 4 ALARM SP: +0000.0 PPM	Settings to check pressure setting Pressure settings should be set to positive values. To verify settings are positive follo
CHAMBER PRESSURE CONTROL CHAMBER PRESSURE CONTROL CHAMBER GAS SOLENOID OFF CHAMBER VACUUM SOLENOID CHAMBER PRESSURE HIGH ALA CHAMBER PRESSURE LOW ALAF CHAMBER OXYGEN LEVEL HIGH	LOW SP: +0000.0 mFAR DELAY SP: +00000 x.1SEC O OFF DELAY SP: +00000 x.1SEC ARM SP: +0000.0 mBAR RM SP: +0000.0 mBAR 4 ALARM SP: +0000.0 PPM	Settings to check pressure setting Pressure settings should be set to positive values. To verify settings are positive follo these steps: a. Press Chamber Settings



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 Open manual purge valve until you hear gas inlet valve come on and stay on.
 For initial purging (glovebox is at room air) refer to Section 12 for the amount of time and gas.
5. When purging is complete follow these steps:
 a. Close Purge Valve. b. Return pressure set points to 2.5 mBAR high and 0.5 mBAR low. c. Start/Restart circulation by pressing Chamber Circulation button.



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Section 22: Maintenance Schedule & Recommended Spare Parts

- 1. The gloves and glove O-rings should be changed once every three (3) months or as needed based on the condition of the gloves.
- 2. Vacuum pump oil should be changed at least every three (3) months and after a regeneration.
- 3. The inlet/outlet filters should be replaced every six (3) months.
- 4. The small antechamber door O-rings should be replaced as needed.
- 5. If the system is equipped with a solvent removal system please follow the schedule below.
 - a. Internal solvent removal trap change every month; Part No. SR-101.

Part No.	Description	<u>Qty</u>	Price
GL-003	Gloves, Left/Right, 1 pair	1 Pair	\$165.00 ea.
OR-028	Glove O-Rings	4	\$15.00 ea.
FL-102	Inlet/Outlet HEPA Filter	2	\$39.95 ea.
OR-109	8" Antechamber Door O-Ring	2	\$10.00 ea.
	(LCBT & LCPW Glovebox Systems)	-	¢10.00 0a.
FM-950	LCPW Complete Filter Column Charge	1	\$300.00/charge
AN-023	Replacement Sensor for Oxygen Analyzer	1	\$300.00 ea.
/ 020	for Model OXY-IQ	•	<i></i>
SR-101	Internal Charcoal Trap (Set of 12)	1 Set	\$450.00/set

Spare Parts Listing



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Section 23: Technical Support Contact Information from LC Technology Solutions & Partners

It helps to provide your Project #, which can be found on the back of your glovebox.	
EDWARDS (RV3, 12 Vacuum & Scroll Pumps) Randy Morse Tel: (800) 848-9800 Ext. 3459 General Tech Support Tel: (800) 848-9800 Ext. 3344	