LC-1 Stand Alone Glovebox with Touch Screen Operation/Installation Manual









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LC TECHNOLOGY SOLUTIONS INC	
EDWARDS (RV3, 12 Vacuum & Scroll Pumps)	
FISNAR (Robotic Components)	104
GARDNER DENVER (Welch Vacuum) (Solvent Purifiers)	
GE SENSING (Moisture and Oxygen Analyzers)	
SCS SPECIALTY COATING SYSTEMS (Spin Coaters & Hot Plates)	



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Section 1: System Overview & PLC Panel

1.1 System



Gas Purification System



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



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1.2 PLC Control Panel

C TECHNOLO	GY SOLU	TIONS			ALARMS
CHAMBER PRESSUR	E:	+2.4	mBAR		& TRENDS
CHAMBER OXYGEN	LEVEL:	+0.9	PPM		LOADLOCK1
CHAMBER MOISTUR	RE LEVEL:	+36.6	PPM		
CHAMBER SOLVENT CONTENT:		+10.0	SC		PURGE
					MONITOR
ON	ON		ON		POWER SAVE MODE
CHAMBER	CHAMBER	CH	IAMBER CULATION		CHAMBER SETTINGS



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Section 2: Caution/Warning Information

2.1 General Information

The manufacturer LC TECHNOLOGY SOLUTIONS, INC. reserves the right for technical and optical modifications, as well as, functional modifications on the systems or systems' components described therein. This technical documentation is not liable to any obligations on the part of the manufacturer.

2.2. Liability

The manufacturer will not be responsible for any liability of object, personal or secondary damage caused by improper use or not following the safety instructions as well as caused by the owner's manual due to missing updates after the system or its software have been modified, nor will the manufacturer take any liability of damages due to loss of data.

Our products are continuously modified and improved due to innovation, legal requirements and standards. Consequently, the information given in this documentation may not directly reflect every detail of the system delivered.

2.3 Warranty

The standard warranty for our equipment is 1 year for the equipment as stated in the order/contract. This warranty will expire in case of:

- Modification of the system without prior consent of the manufacturer
- Improper use of the system
- Insufficient maintenance of the system
- Inappropriate operation of the system
- Incorrect supply requirements
- Application of third-party components to the system without prior consent of the manufacturer
- Alteration of software

A NOTICE This applies to single unit and multi-unit system types.

2.4. Entries Referring to the System

This documentation is part of the system:

- Designation / Type: RGP- Series of Gas Purifiers
- Serial number(s): RGP-050 thru RGP-300
- Person(s) in charge of the system:



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2.5 Service Address LC TECHNOLOGY SOLUTIONS INC. 2C Fanaras Drive Salisbury, MA 01952 Tel: (978) 255-1620 E-mail: info@lctechinc.com Fax: (978) 428-0222 Internet: www.lctechinc.com

2.6. Intended Use

The purpose of the LC TECH gas purification system, together with a glove box, is for enabling and maintaining a pure inert gas atmosphere inside a leak tight enclosure. Materials that are sensitive to moisture and/or oxygen are handled within the enclosure. The system is not intended for personal use.

NOTICE The system will require certain modifications for working with delicate or dangerous materials. Examples of such cases include:

- Pharmaceutical or nuclear applications
- Working with substances that will lead to dangerous situations if exposed to air in case of a failure of the system
- Very expensive materials that might be destroyed if exposed to air in case of a failure of the system

These application types must be discussed with LC TECH prior to operating the system.



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2.7. Safety Instructions

2.7.1. General Information

This manual should be read in its entirety and be in a suitable area near the system to allow for easy reference prior to installation, initialization and operation of the system. Any persons charged with the installation, commissioning, operating, maintenance and/or service of this system must be familiar with the entire contents of this manual.

To ensure safe operation of the system and to maintain a safe working environment, the information contained within this chapter must be adhered to by all users of the system. Advice contained in this chapter is intended to supplement, not supersede, the safety advice given in other chapters of this manual and the general safety regulations and guidelines prevailing in the user's workplace.

In addition to the guidelines and information contained within this manual all internal, local health, safety and environmental guidelines should be followed. Safety instructions plus pertinent information is marked in the following manner:



Table 1.1: Signal Words – Definition

Please consider all instructions, in particular safety instructions, in order to achieve and maintain safe operation of the system.



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2.7.2. Operation Guidelines

LC TECH Glove box systems are operated using inert gas enabling the user to handle substances that are sensitive to oxygen and/or moisture. It is the responsibility of the user to follow all local health, safety and environmental guidelines with regards to the handling and disposing of substances that may be injurious to health. This also applies to the disposal of vacuum pump oil and all components and filtering devices that come in contact with the gas flow.

A DANGER There is a risk of suffocation when working with high inert gas concentrations.

The following general safety guidelines must be considered when working with inert gas concentrations:

- The selected location should have a "room" volume that is significantly larger than the glove box interior volume.
- The system should be located in a well-ventilated area. This is especially important during a purging procedure or when opening an active system (i.e. antechambers, etc.).
- All exhaust fumes should be vented through an adequate disposal/ventilation system.

NOTICE If it is not possible to adhere to all the above recommendations contact LC TECH prior to the acquisition of the system.

It is very important prior to performing maintenance or service, inside an active system, to power off the system and remove one glove to allow a slow equalization of the glove box interior atmosphere with the ambient room air. This will help to ensure that the glove box is at atmosphere before entering the unit.

CAUTION To better avoid the risk of suffocation, it is necessary for the glove box atmosphere to be completely replaced with ambient room air prior to servicing the interior of an active glove box. A personal oxygen monitor is recommended.

WARNING Standard LC TECH glove box systems are not designed for the use of strongly poisonous or radioactive substances.



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2.7.3. Safety Instructions: General Hazards

This system has been designed and manufactured considering all relevant safety regulations. Improper use or operation by persons not qualified accordingly may result in danger to the:

- Life and health of the operator
- System itself
- Surroundings of the user
- Performance and efficiency of the system

General hazards of the system may arise in the following ways:

- Mechanical hazard caused by squeezing, shearing and cutting, catching and winding, stretching or by freely moving parts
- Thrust caused by kinetic energy of moving mass
- Sharp corners and edges
- Electrical hazard caused by touching live parts (directly or indirectly)
- Thermal hazard causing burns
- Chemical hazard causing poisoning, corrosion and explosion
- Toxic hazard due to inhalation of vapors and gases
- Gases under pressure
- Liquids under pressure
- Combination of hazards caused by:
 - o faulty installation
 - incorrect loading
 - breakdown of power or media supply
 - o breakdown and/or incorrect arrangement of preventive measures
 - combination of escaping media
- Hazards caused by:
 - human misconduct
 - o noise
 - o allergies, excitations of mucous membrane, unknown effects caused by media
 - ejection of parts
 - o disturbance / malfunction of control system
 - leaking of hoses or pipes
 - o combination of atmospheres or vapors
 - o fire hazard
 - o natural hazards e.g. lightning, flooding, environmental catastrophes etc.

2.7.4. Over and under pressure safety of the box

Under normal operation conditions the box may be operated between -10 mbar and +10 mbar with a safety range of -15 mbar and +15 mbar.

In the unlikely case of a valve failure or a pressure sensor failure the box may be exposed to extreme pressures.



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The standard safety feature to prevent dangerous situations arising from an over or under pressure malfunction is provided by the glove itself. The fixture of the glove has been designed in a way that the glove will be dismounted before any damage is caused to the box.

WARNING For standard systems always ensure that at least one glove port remains in normal operation. That means glove fixed and glove port not sealed with an inner or outer glove port cover. The intended use of the inner glove port cover that is available as an option from LC TECH is for sealing a glove port during a glove change. The intended use of the outer glove port cover that is available as an option from LC TECH is for temporarily sealing a glove port.

The addition of a mechanical over pressure safety device is required if the application requires that all glove ports be sealed simultaneously or to ensure that the inner box atmosphere remains protected from exposure to ambient air in the event of a valve malfunction. Please contact **LC TECH** Service Department for further assistance.

This remark also applies to each section of multi-box systems with individual compartments, separated by an antechamber or an intermediate door, as well as for gas purification systems that have a multi-box operation-mode.

2.7.5. Safety Instructions: Mechanical

WARNING Moving parts may cause squeezing, shearing and cutting, catching and stretching of extremities. Extreme caution should be taken to avoid touching any moving parts of the system during operation.

When handling materials with mechanical, pneumatic or vacuum systems it is possible that materials may be ejected. Extreme caution should be taken to avoid any possible contact with the ejected materials without proper protection.

Only genuine parts supplied by LC TECH should be used in the operation of the system. These parts are constructed in conformance with applicable safety regulations. No liability will be taken by LC TECH in the event of installation of parts manufactured by companies other than LC TECH, which may result in additional and unknown hazards.

In case of the system being operated by two or more persons, operation should be conducted in such a way as to ensure each individual's respective task does not influence other tasks in any way. Simultaneous operation of the system by two or more persons is not recommended as this may cause hazards based on misconduct or mutual misunderstanding.

Safety covers, panels, panes, windows or doors may not be removed at any time, unless there is a need for service. The system may not be opened (i.e. antechambers, etc.) during processing or power failures.



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In the case of any safety deficiencies, the system must be decommissioned, and the service personnel informed accordingly. During decommissioning compliance with all local health, safety and environmental guidelines must be followed.

2.7.6. Safety Instructions: Electrical

This system operates under high voltage. Risk of injury caused by high voltages exists anytime the system is connected to the power supply; this includes when the system is powered off. Capacitors within the system may be charged when the system is switched off and disconnected from main power supply.



WARNING Electrical hazard Interchange of current bearing wires can result in electrical hazards such as shock, involuntary muscle reaction, muscle paralysis, burnt tissues and organs, or death.

Connection to the main power supply must be performed by a qualified electrician according to local area guidelines. All neutral and ground wires must be connected accordingly.

Opening the system or removing parts when the system is powered on may result in exposure to live electrical connectors. Extreme caution should be taken to avoid directly or indirectly touching live connectors to avoid possible electric shock.

CAUTION Prior to performing any electrical service work on the system, ensure the system is powered off and disconnected from the power supply. A lock out/tag out procedure is recommended.

Service required while the system is in operation should only be performed by qualified personnel trained in the knowledge and prevention of all potentially dangerous and hazardous situations.

The system must always be grounded/earthed. Do not remove or cut off any ground wire for the system or its components. In case of insufficient grounding or damaged ground conductor ensure the system will be inoperable and secure it against unauthorized or unintentional operation.

A DANGER Insufficient grounding can cause electrostatic charging of plastic parts, hoses or pipes, wiring and/or the system as a whole, which could cause solvents and process chemicals to ignite when not within an Inert Gas atmosphere.

WARNING Makeshift fuses and/or short circuit fuse holders should never be used in the operation of the system. Only use the same fuses supplied with the system.



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2.7.7. Safety Instructions: Handling of Electronic Components

Electrostatic discharges can cause damage to parts. When handling electronic components, the following precautions should be observed:

- Wear a grounded wrist strap or work on a grounded static-dissipating work surface. If this is not possible touch an adjacent earth ground (i.e. central heaters or water pipes) before handling electronic components or printed circuit boards.
- Leave electronic components and printed circuit boards in their original packaging until final installation.
- Handle electronic components by their body or case, avoid touching of leads.
- Keep electronic components and printed circuit boards away from such static generating materials as vinyl, plastic bags, etc.

NOTICE Required maintenance and repair work should only be carried out by LC TECH service or by persons of equivalent qualification.

2.7.8. Safety Instructions: Chemicals and Gases

Chemicals are provided and applied by the system user and are not supplied by LC TECH.

Proper handling of chemicals, corrosives and solvents is the user's responsibility. Materials used may be flammable, explosive or toxic. The user must follow their local rules and regulations for handling chemicals and gases. Below are some guidelines to refer to when handling chemical substances:

- Observe relevant safety regulations as well as material safety data sheets (MSDS) and additional advice provided by the supplier;
- Wear proper protective safety masks, gloves and eyewear whenever working with chemicals, corrosives or solvents;
- Mark all containers and supply lines of chemicals (i.e. containers of media and waste) with appropriate labels and warning signs;
- Ensure proper ventilation and exhaustion of vapors;
- Keep away from ignition sources.

CAUTION Released chemicals may react with each other, leading to unwanted and/ or unknown substances, which may cause additional risks.

Proper handling of gases is the user's responsibility. Gases used may be flammable, explosive or toxic. Below are some guidelines to refer to when handling gaseous materials:

- To avoid risk of suffocation, do not inhale the gas
- Prevent electrostatic charging and beware of ignition sources



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NOTICE When using corrosive, gassing or noxious materials, the safety of all employees must be ensured by whatever means necessary. Specifically, all employees must be trained in the safe handling of the materials to be used. Proper personal protective equipment is recommended.

2.7.9. Safety Instructions: Symbols Used on System

The following symbols refer to LC TECH components and parts. However, components and parts of subsuppliers may show other symbols, not expressly mentioned or referred to in this manual. The following caution and command symbols may be seen on the system:

Table 1.2: Safety Symbols



A NOTICE Regardless of the number of caution symbols and information placed on or around the system, all safety instructions of this manual must be observed! The owner of the system is responsible to place adequate danger signals and labels in suitable places. This applies to signals and labels concerning process chemicals used.

2.7.10. Safety Instructions: Emergencies

In case of an emergency, please observe the following instructions:

- 1. Immediately shut down the system using the main power switch.
- 2. Disconnect the system from all gas supplies.
- 3. Refer to the material safety data sheets for information on treating the emergency. Contact the appropriate emergency response personnel in the area and/or listed on the material safety data sheets.

CAUTION Do not disconnect the water supply for systems containing components requiring a cooling water source.

Prior to restarting, the system must be fully checked for safety, contact the LC TECH Service Department after the emergency has been rectified.



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NOTICE In addition to the information contained in this manual all local health, safety and environmental guidelines must be followed.

2.7.11. Additional Safety Information

The system is considered unsafe for operation if:

- there is any visible damage
- it fails to perform according to specification
- it has been subject to prolonged storage under unfavorable conditions •
- it has been subjected to severe transport stress

If the system meets any or all the above:

- make it inoperable
- secure it against any unauthorized or unintentional operation
- contact the LC TECH Service Department

CAUTION Do not perform any service or repair of the system or its components other than described in this manual.

MOTICE Maintenance, repair and service other than described in this manual may only be performed by LC TECH service personnel or properly trained/qualified individuals.

NOTICE The RGP-1 gas purification system is heavy. Use a forklift to remove from pallet upon arrival, if available.



Pressurised gas hazarinert gas should be regulated at 60-80 psi. Over-pressurization of the system can cause critical damage to components and bodily harm.

NOTICE

Under-pressurization of the system will cause loss of functionality.



ressurised gas hazard Regeneration gas should be regulated at 15 psi. Regeneration gas should be considered flammable. Over-pressurization can cause damage to components.

CAUTION The common vent line should be vented appropriately. The common vent line can exhaust dangerous vapors. Ensure the common vent line is vented appropriately before operation. Do not run out of gas during purging of glovebox.



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NOTICE Loss of gas pressure during purging will cause the purge outlet valve to close, increasing pressure in the box enters overpressure safety mode.

A NOTICE Regeneration cycle times are critical to the system running properly – DO NOT change these settings.

A NOTICE Regeneration gas must be supplied at 15psi and at a flow rate of 15L/min. Verify these parameters before beginning a regeneration cycle.

2.8. Transport, Storage and Site Location

2.8.1. Transport

Prior to installation and operation of the system, the Operating Instructions must be read and observed. Contact the LC TECH Service Department with any questions.

Preparations for transporting an LC TECH system should be carried out by an LC TECH technician only. The transport of the system or any part of a multi-unit system should be performed by a forwarding agency offering specialized transportation services.

WARNING The system is extremely heavy and awkward, if not handled properly tipping or overturning may occur. Use extreme caution when transporting a system and ensure all parts are securely fastened prior to relocation.

2.8.2. Storage

The system can be stored safely under the following conditions:

- Free of liquids or substances (e.g. process chemicals, etc.);
- Room temperature between +50 F (+10°C) and +105 F (+40°C) with a relative humidity ≤80% and • no condensation;
- Protected from dust and contamination.

A NOTICE After moving the system from storage conditions to final site location allow enough time for the system to adapt to the current environment.



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2.8.3. Site Location

Selecting the site for an LC TECH system or any part of a multi-unit system should be carried out by LC TECH technicians only.

Prerequisites:

Table 1.3: Prerequisites

Room:	 Dry atmosphere with a temperature between +60F (+15 °C) and +86F (+30 °C); Well ventilated. 			
Surface Conditions:	Firmly structured floor;Level positioning.			
Clearance:	 Minimum distance of 600 mm from surrounding walls Allow sufficient working area where glove ports, antechambers, etc. require access. 			

2.9. Modifications

Any unauthorized change or modification to the system will cause the warranty to expire. Changes and/or modifications of any kind to LC TECH systems should be made by LC TECH technicians only. However, exceptions can be made with prior written confirmation from LC TECH.



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Section 3: System Arrival

3.1 Disassembly of Crate	
	 The system will arrive in a crate. Remove the crate panels in the following order: a. Top panel. b. Shipping braces, if applicable. c. Large left and right panels.
	 Use a cordless drill with a Phillips head driver bit to remove screws.
	4. This is how the system will look inside the crate.



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3.2 Remove Loose Parts





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3.3 Remove System from Crate

 Once sides are off, unbolt lag bolts from Z- brackets using a ¾" wrench. OR Remove the shipping braces with a Phillips head driver bit.
 Lower the stand onto its wheels by adjusting the leveling feet with a wrench.
 Remove the system from the crate. CAUTION: The system is heavy. Use a forklift, if available, to remove the system from the pallet.
4. Carefully remove any shrink wrap.



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3.4 Remove Gas Purifier Cart

 Remove/cut banding straps. Unscrew 2x4s holding purifier in place. Use a cordless drill with a Philips head driver bit to remove screws.
3. Remove purifier from crate. Use a forklift to remove from pallet, if available.
4. Carefully remove shrink wrap.



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Section 4: Assembly





Various components of the glovebox will need to be attached to the system. These components have been labeled to show connection points. Match corresponding numbers (i.e. 1 to 1; 2 to 2; and so on).

WARNING Incorrect assembly will prevent the system from functioning properly and can critically damage components.

See examples to the left.



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Section 5: Hook Up Gas/Power

5.1 Gas Connections

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

	 Find the tube labeled Gas and connect this tube to your inert gas (nitrogen or argon) supply Pressurised gas hazard Over pressurization of the gas line will damage components and may cause bursting. NOTICE The 3/8" ID Tygon tubes should be connected to inert gas at 60-80psi.
	2. Find the tube lebeled Degree and connect this
	2. Find the tube labeled Regas and connect this tube to your regeneration gas supply.
	NOTE: The 3/8" ID Tygon tube should be connected
	to regeneration gas at 15 psi.
	Regeneration gas consists of 3%-5% hydrogen
	balance is nitrogen or argon.
Regas Re-	CAUTION Flammable
	A NOTICE The 3/8" ID Tygon tube should be
e e	connected to regeneration gas at 15 psi.
	or flow will result in a failed regeneration gas pressure
	or now wintesult in a fance regeneration cycle.
	Regeneration gas flow rate is 15 liters per minute.



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5.2 Power Connections

The system will have a 115V/220V power cord coming from the back of the purifier. Plug the cord into a standard 115V, 15 Amp outlet or standard 220V outlet for International use.





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Section 6: Venting

6.1 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

CAUTION Chemicals used during customer processes will be released through the common vent line.

Vent Line Port



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6.2 Preferred Method of Vent Connection



Vent the glovebox using a loose fit ductwork adapter (snorkel connection).

A NOTICE Use of an airtight connection between the common vent line and the customer exhaust system can remove working gas from within the inert gas environment.



A NOTICE If the 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.

 Undo all the star knobs with exception of two (2) at the top and two (2) at the bottom. You may choose to remove gloves prior to window removal to decrease chance of damage to the gloves.
 Remove the remaining star knobs, being careful not to let the window and window frame fall.
3. Remove the window frame and set aside.
 Remove the window and set aside. Always place window down in a clean area. Complete the required work.



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Section 8: Window Replacement

 Place the window on bottom window studs and push the window forward into position against the gasket. Ensure no debris became stuck between gasket and window.
2. Replace the window frame.
 Replace the top two (2) and bottom two (2) star knobs.
 Replace the remaining star knobs. NOTE: Do not tighten until all knobs have been started
 5. Tighten the star knobs until the window frame contacts the glovebox. 6. Replace gloves if they were removed.



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Section 9: Glove Attachment

1. Place the glove onto the glove port.
 Place your hand in the glove and align the glove in a comfortable position, with thumbs facing upwards. Move the glove forward until it meets the innermost glove port groove.
 Place the first glove O-ring in the center glove port groove.
5. Place the second glove O-ring in the outermost glove port groove.



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Section 10: Changing a Glove Without A Glove Port Cover

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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	 Place new glove over the old glove. Make sure the new glove is mounted in the O- ring groove.
	5. Replace the O-ring nearest to the window.
	6. Reach into the new glove and carefully grab folded back edge of the old glove.
	 Pull the folded back edge of the old glove until the old glove and O-ring fall into the glovebox.



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8. Reattach the second O-ring. The glove change is now complete.



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Section 11: Leak Checking

A NOTICE After assembly, it is important to leak check the system <u>prior</u> to purging. This is an important step in making sure the glovebox functions properly.

- 1. Turn on the power to the system.
- 2. To change settings, refer to Section 11.1 Set Points
- 3. Change the Chamber Pressure Control settings to the following set points:
 - a. 4.5mBAR high.
 - b. 2.0mBAR low.

A NOTICE These set points are for testing purposes only.

4. Press Return to return to Main Menu. Press the Chamber Pressure Control button. ON should be displayed.



WARNING Pressurised gas hazard Ensure the pressure sensor is properly attached before activating Chamber Pressure Control

- 5. Gas will begin to flow into the box until the low set point is reached.
- 6. Using the foot pedal, press the gas pedal to increase the pressure to the upper set point.

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

A NOTICE 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.

After the glovebox pressure has settled, time how fast pressure drops 0.1mBAR. For a successful test, the pressure should not drop more than 0.1mBAR for three (3) minutes.
 e.g.: When the glovebox is at 2.5mBar it should hold between 2.4 and 2.5mBar for three (3) minutes.

A NOTICE If the test does not reach the above requirement, go over the fittings to check for a leak or any loose fittings. Once fittings have been checked, repeat the test until successful.

- 8. After a successful leak check, return the pressure settings to the following set points:
 - a. 2.5mBAR high.
 - b. 0.5mBAR low.



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Section 12: Purging

Section 12.1 Purging Times

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 recommend purge times and gas needed for each glovebox model at start-up:

Glovebox Model Number	Time and Gas Required	
LC-100	2.5 cylinder, 750 c/f	2 hours
LC-150	3.5 cylinder, 1050 c/f	2 hours 30 min
LC-180	4.0 cylinder, 1200 c/f	3 hours
LC-200	5.0 cylinder, 1500 c/f	3 hours 30 min

Refer to Section 13.3 Automatic Purge and Section 22 Manual Purge for detailed instructions on how to purge the glovebox.

NOTES:

- 1. 240 minutes is the maximum amount of time you can set auto purge to run.
- 2. You should only set auto purge to 240 minutes if you are using a house supply or Dewar of inert gas when purging.
- 3. You should only set auto purge to 45 minutes if you are using cylinders of inert gas when purging.
- 4. Nitrogen/argon must be 99.995% or better.

CAUTION Do not run out of gas during purging of the glovebox.

NOTICE Once you have successfully completed purging your glovebox you can then turn circulation ON (see Section 13). The oxygen and moisture levels displayed are <u>only accurate</u> when circulation is ON. The analyzers are flow sensitive and the circulation blower is used to flow gas through the analyzers to get a sample of gas from the glovebox. When first turning circulation on depending on the size of your glovebox, oxygen and moisture levels can take several hours to a day to read low levels. During this time, they should be trending downward.


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Section 12.2 Analyzer Isolation Valves

The system may be equipped with analyzer isolation valves to conserve life during shipping. After installing the system, perform a leak check and purge the system prior to opening the isolation valves. Failure to open the valves will result in incorrect reading.





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Section 13: Operational Instructions

13.1 Main Screen

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 follow screen.

SIEMENS LC TECHNOLOGY SOLUTIONS DIAMBER PRESSURE: #000.0 mBAR DIAMBER OXYGEN LEVEL: #000.0 PPN CHAMBER OXYGEN LEVEL: #000.0 PPN CHAMBER SOLVENT CONTENT: #000.0 SC OFF OFF OFF CHAMBER LIGHTS OHAMBER CHAMBER F1 F2 F3 F4 F5 F6	SIMATIC HMI	This is the main screen. All glovebox functions can be accessed through this screen.
SIEMENS LC TECHNOLOGY SOLUTIONS HAMBER PRESSURE: 0000.0 PRM CHAMBER XOLYGEN LEVEL: 0000.0 PPM CHAMBER SOLVENT CONTENT: 0000.0 SC OFF OFF OFF OFF CHAMBER CH	SIMATIC HMI ALARMS & TRENDS LOADLOCKI PURGE REGEN SOLVENT SOLVENT SAVE MODE CHAMBER SETTINGS	Press Chamber Pressure Control to enable pressure control and glovebox circulation. ON will be displayed and will turn green



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13.2 Pressure Control

- 1. From the Main Screen, enable Chamber Pressure Control.
- 2. To enable PRESS Chamber Pressure Control button. ON will be displayed and the button will turn green.
- 3. <u>CAUTION</u> Pressure within the inert gas environment should be maintained over atmospheric. If the pressure is below atmosphere, then the room air could be introduced to the inert gas environment.

A NOTICE Pressure settings have been preset at the factory to a low limit of 0.5mBAR and a high limit of 2.5mBAR. This is a typical pressure range for the glovebox.

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

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



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13.3 Automatic Purge

For Manual Purge instructions, refer to Section 22.





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13.4 Automatic Purge Function Connected to Oxygen Level

SIEMENS SIMATCHMO CHAMEER SETTINGS: H000.0 H84. DIAMEER PRESSURE CONTROL LOW SP. H000.0 H84. DIAMEER PRESSURE LOW ALARM SP. H000.0 H84. DIAMEER RESSURE CONTROL LOW ALARM SP. H000.0 H84. DIAMEER RESSUR SCONTROL LOW	 This option allows the user to set the automatic purge function to the alarm levels of the oxygen and moisture inside the glovebox. Most customers use this to automatically purge the glovebox if the oxygen level exceeds the alarm. 1. Set the desired oxygen alarm level on the setting screen. NOTICE This is typically set to 10 ppm. NOTICE To deactivate this function set the alarm level to 1000 ppm.
SIEMENS SUMATIC HMSI DHANBER NESSURE: 4000.0 mBAR CHANBER NOISTURE LEVEL: 4000.0 PRN CHANBER NOISTURE LEVEL: 4000.0 PRN CHANBER SOLVENT CONTENT: 4000.0 SC OFF OFF OFF CHANBER CHANBER CHANBER CHANBER CHANBER CHANBER FI F2 F3 F4 F5 F6 F7 F8	When the oxygen level reaches the alarm set point the system turns OFF circulation and starts to purge the system. The purge button will turn green when purging is happening. It will continue to purge until the oxygen level is below the alarm set point.
SIEMENS SIMATIC HMI CHAMBER PURGE TIME SP: (0) NIN CHAMBER PURGE TIME REMAINING: (0) ; (0) CHAMBER PURGE TIME REMAINING: (0) ; (0) CHAMBER PURGE TIME REMAINING: (0) ; (0) FI F2 F3 F4 F5 F6 F7 F8	When the alarm is triggered, the automatic purge will activate and run for the amount of time set on the Chamber Purge Control screen. It will continue to purge even after the alarm has cleared for the time set in this function screen.



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When the purge time has elapsed, the system will automatically turn circulation ON, On will be displayed and it will turn Green and purge will now be OFF.

If the alarm triggers again, it will repeat the above steps until the system is able to maintain an oxygen level below the alarm set point.



If the system was purchased with an alarm light and/or buzzer, the alarm/buzzer will trigger when the system is in an alarm state.

The buzzer has an adjustable volume control lever setting on the front of the light tower.



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13.5 Circulation

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





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Section 14: Antechamber Operation

14.1 Bringing Items into the Glovebox

 Make sure the antechamber is filled and the vacuum gauge reads zero. Open the outside antechamber door.
 Load green bin or sliding tray with desired material. If using a sliding tray place items on the tray nearest to the inside antechamber door.
 Place green bin or sliding ray inside antechamber. The bin should be loaded into the chamber short side first.
 5. Push the bin all the way into the antechamber until it touches the inside antechamber door. If using a system with a sliding tray, slide tray all the way back into chamber.
6. Close the outside antechamber door. CAUTION: DO NOT OVERTIGHTEN.



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Evacuation





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SIEMENS	SIMATIC HMI	
LOADLOC RETURN F1 F2 F3 F4	KI CONTROL: OFF REFLL OFF /ACUATE	
(6)	The second second	
SIEMENS LOADLOC RETURN F1 F2 F3 F4	SIMATIC HMI SIMATIC HMI KI CONTROL: OFF REFLL OFF REFLL FF REFLL FF FF FF FF FF FF FF FF FF FF FF FF	 9. For glovebox models with manual refill, refill antechamber using Swagelok refill valve. Continue to refill until the vacuum gauge reads zero (0). OR Press REFILL button, ON will be displayed and it will turn green. Push the REFILL button to stop, OFF will be displayed.
		10. 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 the
		values are closed/turned off.



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11. Open inside door, remove bin and close antechamber door.

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



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14.2 Removing Items from Glovebox

Determine whether there is inert gas or room air in the antechamber.

- If inert gas:
 - 1. Open the inside antechamber door.
 - 2. Load green bin/tray into the antechamber.
 - 3. Close the inside antechamber door.
 - 4. Open the outside antechamber door.
- If room air:
 - 1. Evacuate and refill the antechamber three (3) times.
 - Refer to Section 14.1 for the evacuation/refill process.
 - NOTE: This will ensure the antechamber has inert gas in it.
 - 2. Follow the steps for Inert gas, above.



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14.3 Automatic Antechamber Control/Loadlock

The automatic antechamber control/loadlock function is used to automatically cycle the antechamber between the evacuation function and the refill function. The cycle is controlled by the number of cycles selected and the vacuum level selected.





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000 : 00

F8

000

REFILL TIME REMAINING:

CYCLES REMAINING:

F3





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14.4 Manual Purge for Large Antechamber

 Open the outer door and load the large antechamber.
2. Close the door.
3. Open the vent valve.
 4. Open the gas valve. NOTE: Connect inert gas to gas valve (5 psi maximum for purging) NOTE: Automatic antechamber control cycles need to be set to zero (0) so that the door locks are disabled during this process.
5. Purge for ten (10) minutes.
 Close the gas valve and vent valve. Open the inside large antechamber door



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14.5 Mini Antechamber Operation

 Open the outside mini antechamber door by pulling up on the red lever.
2. Remove outside mini antechamber door.
 Load green bin with parts. Slide green bin all the way into antechamber until it comes into contact with inside antechamber door.
5. Replace outside antechamber door and push
red lever down into the locked position.
 6. Turn hand valve to evacuation position. 7. Continue evacuating until gauge reaches approximately -30.
 8. Turn hand valve to refill position. 9. Continue to refill until the vacuum gauge reads zero (0)
10. Repeat the above cycle two (2) more times for a total of three (3) evacuation/refill cycles



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11. Return hand valve to up (closed) position.
12. Remove inside antechamber door.
13. Remove green bin and return to chamber when complete.
14. Replace inside antechamber door and push red lever into the locked position.
15. Refer to Section 14.2 for instructions for Removing Items from Glovebox.



14.6 Antechamber with Automatic Control with Door Locks (large or mini antechamber)

LC TECHNOLOGY SOLUTIONS EL103 CHAMBER PRESSURE: CHAMBER PORYGEN LEVEL: CHAMBER MOISTURE LEVEL: CHAMBER MOISTURE LEVEL: CHAMBER CHAMBER CHAMBER PRESSURE: CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER	1. To operate antechamber, press LoadLock2 button.
LOCKED UCCLED OUCH CUTER DOOR UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLED UCCLEST	2. Push Outer Door button.
	3. Open door and load chamber.
	4. Close door.



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14.7 Manual Purge for Mini Antechamber

1. Open outer door and load mini antechamber.
2. Close door.
3. Open vent valve
 4. Open gas valve. NOTE: Connect inert gas to gas valve (5psi maximum for purging). NOTE: Automatic antechamber control cycles needs to be set to zero (0) so that the door locks are disabled during this process.
 5. Purge for five (5) minutes. 6. Close gas valve and vent valve.
7. Open inside mini antechamber door.



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Section 15: Regeneration Mode & Testing

15.1 Regeneration Mode

Regeneration Mode is for reactivating the filter material. It can only be activated if Chamber Circulation is **OFF** and Chamber Pressure is **ON**. Prior to running a regeneration, if Oxygen levels are greater than 250 PPM, purge the glovebox for 20 minutes.





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SIEMENS SIMATIC HMI FIGH MODE: ES GAS CONNECTED PRESS ACK TO CONTINUE FIGHADIANCE: 10 GAS CONTINUE FIGHADIANCE: 10	 5. The following message will appear: Is Gas Connected: Press Acknowledge to Continue. 6. Once you have confirmed the regeneration gas is connected to the system press the Acknowledge button. The regen gas should be set at 15psi with a flow rate of 15 l/m. NOTICE Improper regeneration gas settings will result in a failed regeneration cycle.
SIEMENS SIMATIC HARD SIGNARDON: IS CAS FLOW CORRECT PRESS ACK TO CONTINUE THE REAL AND A DAY OF THE SIGNARD AND A DAY	 7. The following message will appear: Is Gas Flow Correct? Press Acknowledge to Continue. 8. The system will open the regen gas valve so you may verify the pressure of 15 psi and the flow rate of 15 l/m at the Regen Regulator. This is very important; without the correct pressure and flow rate you will not have a successful regeneration.
	 One the pressure is confirmed at 15 psi and the flow is confirmed at 15 l/m, press the Acknowledgment Button. The regeneration process will now begin.



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During the regeneration cycle the following information can be found on the Regen Screen:

- Time SP This indicates the number of minutes for each process: heat, purge, evac, and cool.
- Remaining This is the number of minutes remaining in each cycle of heating. Purging, evac, and cooling.

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

WARNING During the regeneration process, the filter column will become hot.

- **CAUTION** During the regeneration process any solvents, etc., used during customer processes which were collected by the filter media will be released.
- The first phase is **heating**, which lasts three (3) hours depending on the system. You may smell a slight odor at this time which is normal.
- The second phase is **purging**, which lasts three (3) hours.
- The third phase is **evacuation**, which lasts three (3) hours.
- The fourth phase is **cooling**, which lasts four (4) hours.



After 13 hours the Regeneration Cycle will be complete.

- Press the Gas Purifier Regeneration Button to turn off the Regeneration Function. Complete, Turn Off Regeneration will be displayed.
- 2. Return to the main screen and restart circulation by pressing Circulation. **ON** should be displayed and it will turn green.

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

WARNING Failure to follow these principles in the event of an interrupted regeneration cycle can result in the overheating of the filter column.



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



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.

15.2 Regeneration of a Dual Filter Column System



If your system was configured with dual filter columns, you can circulate your system and regenerate the other filter column at the same time. The system automatically regenerates the filter column that is not being used for circulation mode. In the chamber settings menu, filter 1 is selected for circulation therefore filter 2 will be regenerated. Please follow the instruction in Section 15.1 to regenerate your filter column.



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15.3 Testing the Regeneration Process



IMPORTANT: To test the regeneration process, follow these steps:

- 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.
- Measure the amount of water collected. A normal regeneration yields 50 milliliters of water. If the water is less, it could mean something is wrong.

A NOTICE It is recommended to change your vacuum pump oil after 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 pre-set at the factory and care should be taken when altering the set points.

To enter Chamber Settings:

- 1. Press Chamber Settings button.
- 2. Select Set Point you wish to change.
- 3. Enter new Set Point.

In Set Points you can change the following settings:

- Chamber Pressure Control High/Low
- Chamber Pressure High/Low Alarm
- Chamber Oxygen Level High Alarm
- Chamber Moisture Level High Alarm

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





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+0000.0 mBAR +0000.0 mBAR +00000 x.15E0 +00000 x.15E0 +00000 mBAR	E FOUCH	Chamber Oxygen & Moisture Level High Alarm Se Points
+0000.0 mBAR +0000.0 PPN +0000.0 PPN	CHAMBER 1 & 2 CHAMBER SELECT	This allows the user to input the oxygen and moistur alarm set points. The factory default is 50 ppm.
	+0000.0 mBAR +00000 x.15E +00000 x.15E +00000 mBAR +0000.0 mBAR +0000.0 PPM +0000.0 PPM	4000.0 mBAR 4000.0 mBAR 400000 x.1SEC 40000.0 mBAR 40000.0 mBAR 40000.0 mBAR 40000.0 PPN 40000.0 PPN CHAMBER 1 & 2 CHAMBER SELECT

16.2 Enable/Disable



16.3 Dual Filter Columns





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Section 17: Analyzers

SIEMENS	SIMATIC HMI	
LC TECHNOLOGY SOLUTIONS CHAMBER PRESSURE: +0000.0 mEAR CHAMBER OXYGEN LEVEL: +0000.0 PPN CHAMBER MOISTURE LEVEL: +0000.0 PPN CHAMBER SOLVENT CONTENT: +0000.0 SC OFF OFF OFF OFF CHAMBER CHAMBER CHAMBER LIGHTS PRESSURE CIRCULATION F1 F2 F3 F4 F5 F1	ALARMS & TREMDS LOADLOCKI PURGE REGEN SOLVENTOR POWER SAVE MODE CHAMBER SETTINGS 6 F7 F8	The main screen provides the current PPM level of oxygen and moisture inside the chamber. (Optional) If your system is provided with a Solver Sensor, this screen would provide the solvent level inside the chamber.
SIEMENS LC TECHNOLOGY SOLUTIONS DHAMBER PRESSURE: +0000.0 mBAR GHAMBER OXYGEN LEVEL: +0000.0 PPN CHAMBER MOISTURE LEVEL: +0000.0 PPN CHAMBER SOLVENT CONTENT: +0000.0 SC OFF OFF OFF CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER F1 F2 F3 F4 F5 FE	SIMATIC HMI ALARMS ALARMS LOADLOCKI PURGE REGEN SOLVENT MONITOR POWER SAVE MODE CHAMBER SETTINGS	If you purchased an optional Solvent Sensor, thi screen would provide the content of vapor inside the chamber.



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Section 18: Solvent Removal Systems, Operation and Maintenance

18.1 Manual Solvent Removal System Operation

The solvent removal system is for the removal of solvent vapors from the glovebox environment. The system has two (2) operation modes: active mode and bypass mode.

There are three (3) main values on the top of the solvent removal system. The values are labeled 1, 2 and 3. It is very important these values are not all closed at the same time. An open path from the gas purification system to the glovebox must always be maintained, otherwise serious damage may occur to the system.



DANGER Pressurised gas hazard Either value 1 (bypass) or values 2 and 3 (circulate) must be opened at all times. If all three values are shut simultaneously, the flex pipes on the system will be damaged and potentially burst.

Valve 1	
Valves 2 & 3 Valves j (a)	Active Mode This is the mode the system will normally be in. This will allow the glovebox environment to circulate through the solvent removal system so it can trap solvent vapor. To put the system into Active Mode, Valve 1 should already be open. Open Valves 2 and 3 and close Valve 1.
Valve 1	Bypass Mode: This mode is only used for maintaining the solvent removal system. The system should only be put in Bypass Mode so that the activated carbon in the solvent removal system can be changed.
	Open Valve 1 and close Valves 2 and 3. To put the system back into Active Mode, open Valves



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18.2 Manual Solvent Removal System Maintenance

Approximately every 3-6 months the activated carbon in the solvent removal system will have to be changed.





Wear protective gloves Wear safety goggles Wear safety mask The activated carbon will be saturated in solvents. Proper use of PPE (respirator, gloves, goggles) is strongly recommended.

Follow the steps below to change the activated carbon:

1. Put the solvent removal system in Bypass Mode.
2. Remove KF40 clamp and cover on the fill/empty port on top of solvent removal system.
 Using a shop vac and solvent extraction tool, suck all of the used activated carbon out of the solvent trap.
 Using a funnel, refill the solvent removal system with fresh activated carbon. It will hold 10lbs of material. Do not fill with more than this amount.
5. Replace KF40 cover and clamp on top of solvent filter.



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18.3 Automatic Solvent Removal System Operation

The solvent removal system is for the removal of solvent vapors from the glovebox environment. The system has two (2) operation modes: active mode and bypass mode.





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18.4 Automatic Solvent Reactivation

The reactivation process should be run every three months.



The Solvent Reactivation is going to go through 4 phases.

The First is Heating which lasts 3 hours.

CAUTION During the reactivation process the solvent removal column will be hot.



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The Second Phase is Reactivation which lasts 2 hours. During the reactivation phase the system will purge inert gas through the solvent removal filter. The process will use approximately 150 cubic feet of gas during the reactivation. The inert gas is supplied by the inert gas connection already on the gas purifier cart and is factory set for 15 l/min. There are currently two different models. There is no need to connect a separate gas supply for this process or to adjust this valve shown below (older systems).



Newer models will have a regulator and flow meter (pictured below on the left). The regulator will come factory set at 20 psi and the flowmeter will also come factory set for 15 l/min. The flow meter will not display its flow rate until the reactivation phase. (Pictured below on the right).






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The Third is Cooling which lasts 4 hours.

The Fourth is Backfill which lasts one minute.



After 9 hours the Reactivation Cycle will be complete the system will say **COMPLETE**,

Press the Solvent Filter Reactivation button to turn the process off. **OFF** should be displayed.

Then hit the Return button to go back to the Main Menu



WARNING Failure to follow these principles in the event of an interrupted reactivation cycle can result in the overheating of the solvent filter column.

To stop the reactivation process, press the Solvent Filter Reactivation button at any time. <u>Caution</u> 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 two (2) hours before the reactivation is restarted.
- If the system has past the heating phase, the system should cool for six (6) hours before restarting the reactivation.

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







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Section 19: 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 twelve (12) and should be changed once per month. The filters are labeled 1-12, one for each month of the year.





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Section 20: Freezer Operation and Maintenance

20.1 Freezer Operation (Keypad and PLC controlled models)



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





20.2 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 21: Alarm Messages & Trends

21.1 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:

















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This alarm indicates that it is recommended to run a regeneration at this time. The filter column on your system is most likely reaching capacity and will need to be regenerated soon.



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21.2 Trends

SIMATIC HARD CTECHNOLOGY SOLUTIONS CHARGE RRESSURE CHARGE RRESSURE CHA	To view the Chamber Pressure, Moisture, and Oxygen Trend, press the Alarms & Trends button.
SIEMENS SIMATIC HMI SYSTEM ALARM SCREEN SOLVENT FLITER SOLVENT FLITER VALUM RESET VALUM RESET CALARM RESET FI F2 F3 F4 F5 F6 F7 F8	Press the Trends button.
SIEMENS SIMATIC HMM PPPM 1 HOUR TREND SCREEN: 3.6 SECONDS/SAMPLE 1 HOUR TREND SCREEN: 3.6 SECONDS/SAMPLE 1 HOUR TREND 1 HOUR TREND SCREEN: 3.6 SECONDS/SAMPLE 1 HOUR TREND 1 HOUR	 The one (1) hour trend screen will be displayed. To see the 8hr or 24hr trend, press the corresponding button. To zoom in or out, press the appropriate button to change the scale (1000, 100, 10ppm) To return to the main screen, press Return on this screen and on the System Alarm.



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Section 22: Manual Purge

Purging with a Manual Purge Valve

SIEMENS SIMATIC HMI	
LC TECHNOLOGY SOLUTIONS DHAMBER PRESSURE: +0000.0 DHAMBER PRESSURE: +0000.0 DHAMBER OXYGEN LEVEL: +0000.0 DHAMBER MOISTURE LEVEL: +0000.0 DHAMBER SOLVENT CONTENT: +0000.0 DFF OFF OFF OFF OFF OFF OHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER OHAMBER CHAMBER OFF OFF OFF OFF OHAMBER CHAMBER CHAMBER CHAMBER CHAMBER CHAMBER OHAMBER CHAMBER	 From the Main Screen verify Chamber Circulation is turned off. OFF should be displayed.
SIEMENS SIMATC HMI CHAMBER SETTINGS: 4000.0 mBAR CHAMBER PRESSURE CONTROL LOW SP: 4000.0 mBAR CHAMBER PRESSURE CONTROL LOW SP: 4000.0 mBAR CHAMBER PRESSURE CONTROL LOW SP: 4000.0 mBAR CHAMBER PRESSURE LOW ALARM SP: 4000.0 mBAR CHAMBER PRESSURE LOW ALARM SP: 4000.0 mBAR CHAMBER PRESSURE LOW ALARM SP: 4000.0 mBAR CHAMBER NOISTURE LEVEL HIGH ALARM SP: 4000.0 PPH CHAMBER MOISTURE LEVEL HIGH ALARM SP: 4000.0 PH CHAMBER MOISTURE LEVEL HIGH ALARM SP: 4000.0 PH CHAMBER MOISTURE LEVEL HIGH ALARM SP: 6000.0 PH CHAMBER SHARER MOISTURE LEVEL HIGH ALARM SP: 6000.0	 2. From the Main Screen, press Chamber Settings to check pressure settings. Pressure settings should be set to positive values. To verify settings are positive, follow these steps: Press Chamber Settings button Make sure chamber pressure set points are set to 5mBar high and 2mBar low.
	 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.
	 5. When purging is complete, follow these steps: 1. Close purge valve. 2. Return pressure set points to 2.5mBAr high and 0.5mBAR low.



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3.	Start/resta	rt circulation	by press	ing
	Chamber	Circulation	button.	ON
	should be	displayed.		

Section 23: Maintenance Schedule & Recommended Spare Parts

23.1 Maintenance Schedule

- The gloves and glove O-rings should be changed once every six (6) months or as needed based on the condition of the gloves.
- Vacuum pump oil should be changed at least every three (3) months and after regeneration.
- The inlet/outlet filters should be replaced every six (6) months.
- The small and large antechamber door O-rings should be replaced as needed.
- Internal solvent trap should be changed every month (if applicable).
- The Oxygen Sensor should be replaced every 2-3 years.

23.2 Spare Parts Listing

Part No.	Description	Price	Maintenance Schedule
GL-003	Gloves, Left/Right, 1 pair (Universal can be used in any Glovebox)	\$225.00/pair.	6 Months
Or			
GL-009	Gloves, Ambidextrous, 1 pair (Universal can be used in any Glovebox)		
OR-028	Glove O-Rings (4 per pair of gloves)	\$20.00 ea.	6 Months
SR-101	Internal Charcoal Trap (Set of 12)	\$495.00/set	Every Month
OR-111	Large Antechamber Door O-Ring (2 per door) (LC-1 Glovebox Systems)	\$75.00 ea.	As Needed
OR-110	Small Antechamber Door O-Ring (2 per door) (LC-1 Glovebox Systems)	\$13.00 ea.	As Needed
FL-102	Inlet/Outlet HEPA Filter	\$58.00 ea.	6 Months
FM-018	Activated Carbon for Solvent Removal System (10lbs per column) Sold in 20lb bags.	\$20.00/lb.	3 Months
FM-900	LC-1 Complete Filter Column Change	\$795.00/charge	As Needed
AN-023	Replacement Sensor for Oxygen Analyzer for Model OXY-IQ	\$350.00 ea.	2 – 3 years



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Section 24: How to Change the Oil in an Edwards Vacuum Pump

24.1 Draining the Edwards Vacuum Pump

1. Turn the power to the pump OFF CAUTION Vacuum pump oil may be hot. It is recommended to allow the pump to cool before draining the used oil from the pump.
 Remove the black cap at the end of the drain. Place a container under the drain to capture the oil.
3. Remove one of the oil fill plugs.



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24.2 Refilling the Edwards Vacuum Pump

1. Remove one of the oil fill plugs.
2. Fill with vacuum oil until it reaches the MAX level mark.
NOTICE If the oil level goes above the MAX level mark, drain the excess per the instructions in section 24.1.



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3. Replace the oil fill plug.
4. You may now turn the power back on.

Section 25. Changing the HEPA Inlet/Outlet Filter

25.1 Removing the Filter





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25.2 Replacing the Filter





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MOTICE There is no closed position on this valve.

Section 27: Optional Accessories

27.1 Laminar Flow

LC TECHNOLOGY SOLUTIONS ELIO3 CHAMBER PRESSURE: CHAMBER OXYGEN LEVEL: CHAMBER MOISTURE LEVEL: ON CHAMBER LIGHTS ON CHAMBER CHAMBER CHAMBER CHAMBER CCHAMBE	1. From Main Screen press Laminar Flow Units button.
OFF OFF DAMINAR DAMINAR FLOW UNITI DAMINAR FLOW UNITI DAMINAR FLOW UNITI DAMINAR	2. Laminar Flow Units Control screen will display.



27.2 UV Ozone Cleaner













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27.3 Precision Hot Plate

1. Place substrate on the hot plate.
2. Turn power on by pushing switch down.
 Press vacuum button to vacuum substrate down.



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- 4. To adjust the temperature press and hold down the down arrow key.
- 5. SP1 will flash.
- 6. Set SP1 using the up and down arrow keys.
- 7. Once desired setting has been reached press P key.

NOTE: For advanced setting information refer to the vendor supplied manual located in the documentation package.



27.4 Spin Coater



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4. Press start to run.

NOTE: For detailed operating instructions refer to the vendor supplied manual located in the documentation package.

27.5 UV Press





4. Turn on suction.
5. Place cover glass in vacuum chuck.
6. Place vacuum chuck in press.









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During the UV press cycle the following information can be found on the UV Press Settings And Status screen.

- A. <u>UV Press Cycle</u> This indicates if the cycle is ON or OFF.
- B. <u>UV Press Cycle Status</u> This is the current cycle; EVAC, Clamp, Curing, Refilling, Off.
- A. <u>Chamber Pressure</u> This is the actual chamber pressure readout. Once the chamber reaches the set point it will change steps.
- B. <u>UV Curing Time Remaining</u> This is the amount of time remaining in the curing process. The time will tick down until it reaches zero.
- C. <u>Chamber Refill Time Remaining</u> This is the amount of time remaining in the refill process. The time will tick down until it reaches zero.

Once the system reaches zeros (0) you have reached the end of the cycle and the process will automatically turn off.

27.6 FUJIFILM Dimatix Materials Printer

PRINTER POWER On On Off	1. To operate printer turn power on.
	NOTE: For detailed operating instructions refer to the vendor supplied manual located in the documentation package.



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27.7 Fisnar Glue Dispensing Robot



27.8 Heat & Cooling Plate









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27.9a Heated Tray

	1. Load items into the antechamber, for instructions see Section 14 .
EXATED TRAY CONTROL IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	 Once items are in the antechamber and the antechamber is evacuated, you can turn Heated Tray Control Power switch to the ON position.
	 Press the run process button on the oven controller. See Oven Controller Setup Instructions below for more information.
	4. Once process is complete, refill the antechamber prior to opening the door.



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27.9 b Heated Tray Controller Set Up

HEATED TRAY CONTROL	 Turn power on. NOTE: This is a ramp and hold programmable controller. It has nine (9) program segments. To program them follow the steps below. Press scroll button.
	 A green #1 will appear on the left side of this screen. Select desired temperature by using the ↑ and ↓ arrows. This is your first temperature set point.
	4. Press scroll button.
	 Set desired time to reach required temperature. Use ↑ and ↓ arrows. This is your first ramp rate.
	of decimal point and minutes are to the right.
	6. Press scroll button.
	 A green #2 will appear on this screen. You will once again select desired temperature using the ↑ and ↓ arrows. The same temperature should be used that was used in step 3. This is your first bake time.
	 8. Press scroll button. Select the desired amount of time you wish to bake items. Use ↑ and ↓ arrows.



	9. Press Scroll Button.
	 10. There are nine (9) set values that can be utilized, if necessary. They follow the same pattern. If you were to use them the third set value would be a ramp up time and the fourth set value would be a bake or soak time. 11. If only set values 1 and 2 are needed, leave zeros (0) for the other set values. You will cycle through these set values by using the scroll button.
HEATED TRAY CONTROL	12. To save settings and return to main screen, press and hold the scroll button until a solid red number is displayed. This is the current temperature inside the oven.
HEATED TRAY CONTROL	13. You are now ready to run the oven. NOTE: To cancel run process, press and hold run button until the green number on the left side of screen vanishes.



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27.10 Solvent Sensor



If you purchased the optional solvent sensor, your gas purifier will have a solvent sensor attached to it. (Pictured to the left)

The solvent sensor is designed to sense solvent vapor within the glovebox. The indication on the sensor is used to determine the condition of the activated carbon/ molecular sieve material used in your solvent removal system.

The sensor is sensitive to a variety of solvent vapors.



The content of solvent vapor is continuously displayed on the main PLC screen shown left.

The typical reading is 0.0.

If the reading is higher than 0.0 this is an indication that you need to change your activated carbon or reactivate the molecular sieve in the solvent removal filter column.

Note: We still recommend changing the filter material every 3 months regardless of the sensor reading.



By pressing the button on the main screen that says Solvent Monitor you will see the screen to the left. It displays the current solvent content inside the glovebox. It also displays the user adjustable set point for the solvent sensor alarm. This is typically set to 0.1 as you will want to get an alarm as soon as there is excess solvent vapor inside the glovebox.

You must press the Solvent Monitor to Activate, ON will be displayed, and the button will turn green. The Solvent Monitor button will turn green on the Main Screen when activated.



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> If the solvent content is above the alarm set point it will trigger an alarm on the alarm screen. This is an indication that you need to replace or reactivate the solvent removal filter column material.

27.11 Power Saver Mode

SIEMENS SIM LC TECHNOLOGY SOLUTIONS DHAMBER PRESSURE: +000.0 DHAMBER PRESSURE: +000.0 PPN DHAMBER NOISTURE LEVEL: +000.0 PPN CHAMBER SOLVENT CONTENT: +000.0 SC OFF OFF OFF OHAMBER CHAMBER CHAMBER LIGHTS PRESSURE CHAMBER F1 F2 F3 F4 F5 F6 F7	ATIC HMI	The power saver mode is designed to switch off the vacuum pump and/or lights when they are not needed to run the system. This saves both energy and cuts down on noise. To turn on power saver mode press the display button labeled Power Save Mode. This will take you to the below screen.
SIEMENS	TIC HMI	Once in this screen Press the Vacuum Pump Power Save Mode to start this feature. ON will be displayed and the button will turn green.
POWER SAVE MODE CONTROL: OFF VACUUM PUMP OF DELAY TIME SP: 0000 VACUUM PUMP SAVE MODE CHAMBER LIGHTS AUTO OFF TIME SP: 0000 CHAMBER LIGHTS AUTO OFF TIME SP: 0000		The pump should turn off, (this is normal). Then you should enter the time that you want the pump to run for (off delay time). Typically this would be set to 60 Minutes.
< RETURN F1 F2 F3 F4 F5 F6 F7	F8	The system will continue to monitor the pressure in the glovebox to determine if the pump needs to be activated.
		The pump should turn off automatically once it has reached the preset vacuum level.



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Press the Chamber Lights Power Save Mode to start this feature. ON will be displayed and the button will turn green.

Then you should enter the time that you want the lights to run for (off delay time).


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Section 28: Technical Support Contact Information

LC TECHNOLOGY SOLUTIONS INC.

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TEL: (800) 833-9438 EMAIL: <u>sensing@ge.com</u> WEB: <u>www.ge.com</u>

Please have your Project Number available.

EDWARDS (RV3, 12 Vacuum & Scroll Pumps)

Roger Stevens TEL: (800) 848-9800 Opt#3 Email: TechsupportUS@edwardsvacuum.com

General Tech Support: TEL: (800) 848-9800 x3344

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