

Owner's Manual

Fuel-Fired Batch Ovens

MODEL:		
SERIAL NUMBER:		



TABLE OF CONTENTS

WARRANTY	1
INTRODUCTION	2
SAFETY SYMBOL DEFINITIONS	3
CONTENT DEFINITIONS	4
SECTION 1 – GENERAL INFORMATION	5
1-1 PRODUCT DESCRIPTION	5
1-2 SAFETY	5
1-3 PPE (PERSONAL PROTECTIVE EQUIPMENT)	7
1-4 RECEIVING & HANDLING	8
1-4.1 RIGGING	8
1-4.2 RECEIVING INSPECTION	8
SECTION 2 – INSTALLATION	9
2-1 LOCATION	9
2-2 LEVELING & ANCHORING	9
2-3 EXHAUSTING & VENTING	10
2-4 FUEL GAS CONNECTIONS	10
2-5 ELECTRICAL INSTALLATION	11
2-6 PRIOR TO START-UP	11
SECTION 3 – OPERATION & USE	12
3-1 GENERAL OPERATING PROCEDURES	12
3-2 EMERGENCY SHUT-DOWN	12
SECTION 4 – MAINTENANCE	13
4-1 GENERAL	13
4-2 MAINTENANCE ITEMS	13
4-3 SERVICE & REPLACEMENT PARTS	15
SECTION 5 – TROUBLESHOOTING	15
SECTION 6 - APPENDIX	1.9



LEWCO, Inc.

Warranty

Industrial Oven Products

- 1. Unless separately agreed to otherwise, Warranty is for one (1) year, free from defects of faulty material or workmanship, effective from Buyer's receipt of goods and services.
- 2. Warranty does not include maintenance items (door gaskets, fan belts, thermocouples, etc.).
- 3. LEWCO, Inc. will replace or repair equipment proving defective in material or workmanship. Defective parts need to be shipped back to LEWCO, Inc. for inspection, at Buyers cost.
- 4. Failure due to abuse, overloading, maintenance neglect, exposure to corrosive or abrasive materials, operation under any degree of dampness, or improper use shall not be subject to this warranty.
- 5. Any modification to equipment or systems without LEWCO, Inc.'s written consent voids this warranty.
- 6. Standard warranty does not include labor to remove and/or install defective equipment.
- 7. If LEWCO, Inc.'s service is required for assistance on a warranty claim, labor will be charged at prevailing rate plus travel expenses.
- 8. LEWCO, Inc. shall not be liable for loss of profits, delays or expenses incurred by failure of said parts, whether incidental or consequential.
- 9. LEWCO, Inc. shall not be liable for failure of the goods to comply with federal, state or local laws.
- 10. LEWCO, Inc.'s warranty becomes null and void if payment in full is not received for goods and services.
- 11. See LEWCO, Inc.'s **GENERAL TERMS AND CONDITIONS** for additional warranty detail.





INTRODUCTION

Thank you for choosing LEWCO, Inc. for your process heating needs. This manual has been prepared by LEWCO engineers for use in familiarizing personnel with the design, installation, operation and maintenance of your LEWCO Industrial Oven. Information presented herein should be given careful consideration to assure safe, optimum performance of the equipment. This manual should always be accessible to the operators for quick reference.

This industrial oven has been designed and manufactured in accordance with applicable National Codes and Standards in effect as of the date of manufacture. It is the responsibility of the end user to update equipment as necessary to comply with future code changes or revisions.

This manual should be used in conjunction with the drawing(s), data sheets, and component manufacturer's literature attached hereto that clarify specific features, installation, utility connections, operation, etc.

If you have any questions regarding this manual or the use of your LEWCO Industrial Oven, please contact our Industrial Oven department by phone at (419) 502-2780 or by email at ovensales@lewcoinc.com.

NOTE: The information in this manual is subject to change without notice and does not represent an obligation on the part of LEWCO, Inc. LEWCO does not assume any responsibility for any errors that may appear in this manual and under no circumstances will LEWCO be held liable for technical or editorial omissions made herein, nor for direct, indirect, special, incidental, or consequential damages resulting from the use or defect of this manual.



NOTICE: No installation or operation of this equipment should take place until this manual has been studied and understood by the person(s) responsible.

Copyright © 2016 by LEWCO, Inc.

All rights reserved. Reproduction or copying of this manual by any means, electronic or mechanical, including photocopying, recording, or information storage and retrieval systems is not permitted without the written permission of LEWCO, Inc.



Manual Specific Safety Symbol Definitions				
4	Safety Instruction where an electrical hazard is involved.			
	Safety instruction where non-compliance would affect safety.			
	Safety instruction where non-compliance could potentially cause an explosion.			
	Safety instruction where non-compliance could potentially cause a fire.			
	Safety instruction relating to safe operation of the equipment (ATTENTION).			
	Safety instruction where non-compliance could potentially result in a pinch point or a description of a known existing pinch point.			
	Safety instruction where non-compliance could potentially result in a pinch point or a description of a known existing pinch point.			
DANGER	Indicates a hazardous situation which, if not avoided, will result in death or serious injury. The signal word "DANGER" is to be limited to the most extreme situations. DANGER [signs] should not be used for property damage hazards unless personal injury risk appropriate to these levels is also involved.			
WARNING	Indicates a hazardous situation which, if not avoided, could result in death or serious injury. WARNING [signs] should not be used for property damage hazards unless personal injury risk appropriate to this level is also involved.			
CAUTION	Indicates a hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION [signs] without a safety alert symbol may be used to alert against unsafe practices that can result in property damage only.			
NOTICE	Is used to describe preferred to address practices not related to personal injury.			
	Equipment Specific Safety Definitions			
A DANGER Has referent withing wilding and the same wilding of a feath Local property of a feath	DANGER: Hazardous voltage will cause severe injury or death. LOCK OUT POWER before servicing.			
WARNING POTENTIAL ARC FLASH HAZARD	WARNING: Potential arc flash hazard.			
A CAUTION Hot surface Do not touch	CAUTION: Hot surface. Do not touch.			
Moving pergipment Moving pergipment Selection Moving pergipment Selection Moving pergipment Selection Moving pergipment Selection Moving pergipment Moving p	WARNING: Moving equipment may cause severe injury. Keep Away.			



CONTENT DEFINITIONS:

<u>Arc Flash</u>: An arc flash is a phenomenon where a flashover of electric current leaves its intended path and travels through the air from one conductor to another, or to ground. The results are often violent and when a human is in close proximity to the arc flash, serious injury and even death can occur.

<u>Circulating Fan</u>: The fan used to "move" the air around the workspace in order to more evenly distribute and more efficiently transfer the heat from the heat source to the material.

<u>Class A Oven</u>: Ovens that can be utilized in processes with solvents present, volatile materials or other flammable or combustible contents. NFPA 86 cites several materials requiring the Class A rating, specifically including:

- Paints, powders, inks and adhesives from finishing processes such as dipped, coated, sprayed and impregnated materials
- · The substrate material
- Wood, paper and plastic pallets, spacers or packaging materials
- Polymerization or other molecular arrangements. Potentially flammable materials such as quench oils, waterborne finishes, cooling oil, or cooking oils that present a hazard are ventilated according to Class A standards.

<u>Class B Oven</u>: Oven and furnaces in which no flammable volatiles or combustible materials are present in the work space.

<u>Combustion Blower</u>: A blower used to force air into the burner for combustion when mixed with a fuel gas.

<u>Differential Flow Switch</u>: A switch that is activated by the flow of a gaseous or liquid fluid. This flow is detected by measuring pressure at two different points to produce a pressure differential across the sensor.

Equipment Isolation Valve: A manual shutoff valve for shutoff of the fuel to each piece of equipment.

<u>Exhaust Fan</u>: A fan used to remove air with contaminants from the work space through a duct to outside of the plant. This air may also include products of combustion.

<u>Flame Rod</u>: A flame rod is a simple piece of heat-resistant metal (nichrome, inconel, etc.) in contact with a flame. A flame consists of ionized particles undergoing chemical reactions and therefore is conductive. The flame rod takes advantage of that fact. The rod has a small potential on it and when the flame touches it, a small current flows from the rod through the flame to ground. This current is detected and uses to "prove" the flame.

<u>Heater Box</u>: The insulated box containing the burner or heating elements and circulating fan(s). The heater box is USUALLY found on top of the workspace. No material may be placed in the heater box.

<u>High Fuel Pressure Switch</u>: A pressure activated switch arranged to enact a safety shutdown of the burner system in the event of abnormally high fuel pressure.

<u>Interlocks</u>: Are devices for preventing a mechanism from being set into action when another mechanism is in such a position that the two operating simultaneously might produce undesirable results.

Limit Switch: A switch that actuates when an operating limit has been reached.

<u>Low Fuel Pressure Switch</u>: A pressure activated switch arranged to enact a safety shutdown of the burner system in the event of abnormally low fuel pressure

<u>SCR</u>: Silicone Control Rectifier, used to control output to the heating elements.



<u>Safety Device</u>: An instrument, a control or other equipment that acts, or initiates action, to cause the oven to revert to a safe condition in the event of equipment failure or other hazardous event.

<u>Safety Shutoff Valve</u>: Two, solenoid actuated normally closed valves in series that close automatically to shut off the fuel in the event of abnormal conditions.

<u>Temperature Controller</u>: A device that measures the temperature and automatically controls the input of heat into the oven.

<u>Trial for Ignition Period</u>: The interval of time during light-off that a safety control circuit allows the fuel safety shutoff valve to remain open before the combustion safeguard is required to supervise the flame.

<u>UV SCANNER</u>: A UV or Ultra Violet scanner is a scanner that has a high sensitivity ultraviolet (UV) sensor for monitoring gas or oil flames. When UV light is detected, a signal is sent from the scanner to the flame safety.

SECTION 1 – GENERAL INFORMATION

1-1 PRODUCT DESCRIPTION

This oven is a natural gas or LPG direct fuel-fired heating system. The burner is mounted in the heater box which is directly attached to the oven. The flame is not in the workspace; however, the products of combustion are present. The casing is an insulated mild steel shell. When possible, all of the combustion system components are installed directly onto the oven heater box. Temperature is controlled by thermocouple actuated electronic temperature controllers.

Combustion air is provided by means of a high pressure blower. The gas train is comprised of a gas regulator, high and low pressure switches and a dual blocking Safety Shutoff Valve combination. Some systems may have a proof of closure indicator on the bottom of one of the Safety Shutoff Valves. The gas then flows through an automatic gas modulating valve.

Flame is monitored through a flame rod or ultraviolet (UV) scanner mounted on the burner and a flame supervision system in the control cabinet.

Process heating applications involve a combination of time and temperature to achieve desired material properties. Although the process can sometimes be pre-determined based on heat transfer calculations and empirical data, these values are an engineering estimate at best. The precise combination of time and temperature, for a specific application, is best determined through actual trial use. By accurately monitoring time, temperature, and material properties closely, in a controlled environment, optimum process parameters can be safely and accurately determined.

1-2 SAFETY



WARNING: Only properly trained and qualified operators may use this equipment. Improper use may cause equipment damage, injury or death. Oven control systems are designed to react to system and operator input. Be sure to understand the system reaction before making any system adjustments.

Typically an oven is purchased for a specific application. If the application for this equipment has changed, or you have reason to doubt the adequacy of the equipment for the application, consult your LEWCO, Inc. representative for proper use.





DANGER



Explosion or fire may result from misapplication of this equipment. Know the properties of the materials
you are putting into the oven and be sure they can be heated safely at elevated temperature.
Applications that may introduce flammable solvents or combustible materials into an oven require
special nonstandard safety features. The National Fire Protection Agency (NFPA) designates these as
"Class A" Ovens.



- Materials with auto-ignition temperatures below the oven operating temperature should never be introduced into the oven.
- This equipment is not suitable for installations in electrically classified hazardous areas.



Disconnect and lockout electrical power and all other sources of energy before performing maintenance.
 Know where arc flash is possible and take proper precautions.



- Be sure any fan shafts have stopped rotating. Keep body, hands and foreign objects away from the inlet
 and outlet, and the other moving parts of the fan such as shafts, belts and pulleys.
- Do not stand in front of explosion relief areas.



WARNING



- Do not operate the oven above its rated maximum temperature.
- Do not store contents or materials on top of, or directly against, the unit. Fire may result.



CAUTION



- Do not leave the oven in operation unattended. Property damage or injury to personnel may result.
- Maintain cleanliness inside and around the unit. Plenums and ducts may be subjected to a build-up of flammable deposits, fluid, or combustible debris that may be fire hazards.
- Use caution when opening doors to avoid breathing air from inside the oven. Heated air can burn lungs.
- Do not breathe air from exhaust vent.
- This equipment is to be operated by trained personnel only.



- The oven's outer skin may be hot and burns could result. Use caution.
- When heating materials that generate hazardous vapors, venting or exhausting of the unit is required.
- This equipment may create a confined space hazard. The user is responsible for analyzing the installation in order to make a determination, posting warnings and complying with applicable OSHA standards pertaining to confined space hazards.
- Do not operate fans without belt & bearing guards in place as bodily injury may result. Always disconnect and lockout power before removing covers or guards.



- Pinch points may exist at door(s). Keep hands and arms clear.
- Vertical lift doors must be blocked before entering the oven.



To reduce the possibility of injury to personnel operating, or in the vicinity of the oven, warning signs are posted at potential hazard points on the equipment. Examine the equipment and become familiar with potential hazard areas. Instruct all personnel to be aware of these areas and to heed all posted caution and warning signs.

Properly rated fire extinguishers should be located near the oven. Extinguishers should be inspected periodically in accordance with NFPA 10, "Standard for Portable Fire Extinguishers."

After complete installation of the equipment, a safety study should be made of the application and additional guards and warnings should be installed and posted as necessary. Any code requirements are the responsibility of the user and not that of LEWCO, Inc. Violation of the above safety rules hereby removes all product liability claims from LEWCO, Inc.



NOTICE: It is the responsibility of the owner to comply with all safety standards, including OSHA and other Federal, State, and Local codes or regulations.

1-3 PPE (PERSONAL PROTECTIVE EQUIPMENT)

PPE (Personal Protective Equipment) required will be site and process specific. LEWCO, Inc. recommends conducting a detailed study of your installation and process to determine what PPE will be required for safe operation.

<u>Hearing Protection</u>: According to OSHA protection against the effects of noise exposure shall be provided when the sound levels exceed those determined as unsafe.

<u>Safety Glasses</u>: It is never recommended to enter the workspace with the circulating fan(s) running. However, if anyone must do so for any reason, safety glasses MUST be worn.

<u>Steel Toe Boots (Metatarsals)</u>: Nothing inherent to the oven or its process should require foot protection aside from the loading and unloading of the material from the oven. Use proper plant safety considerations for material handling and PPE.

<u>Gloves/Sleeves</u>: If unloading hot material always wear high temperature gloves. If the material being loaded/ unloaded is sharp, protective gloves should be worn.

<u>Temperature/Flame Resistant Clothing</u>: If the material is being unloaded hot, wear the appropriate clothing. This may include temperature resistant sleeves, jacket, pants or any combination of the aforementioned clothing.

<u>Fall Protection</u>: Normal operation of the oven will not require the operator to be on top of the equipment, however, some maintenance and troubleshooting may require personnel to be more than 6' off of the ground. If this is the case, proper fall protection must be used at all times.



1-4 RECEIVING & HANDLING

Special care must be taken in handling this equipment due to its configuration, size, and weight.

1-4.1 RIGGING

Lifting lugs are provided at the top (4) corners of most LEWCO Ovens. It is important to note that rigging cables or chains must not exceed a maximum angle of 10 degrees from vertical (see *Figure 1*). Use a spreader beam, or rigging of adequate length to avoid damage to the equipment. Please refer to any assembly drawings for specific assembly and rigging instructions.

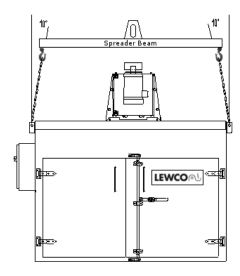


Figure 1: Typical Rigging

1-4.2 RECEIVING INSPECTION

Before removing banding and/or packaging materials, locate the packing slip. The packing slip contains a complete list of all materials shipped. Verify completeness of shipment against packing slip for each item. Inspect each item for damage that could have occurred during shipment.

On collect shipments, all claims for shipping damage must be made against the carrier by the purchaser. All shipments received "short or damaged" must be noted on the freight bill when signed by the receiver. The delivering carrier may deny a claim if not noted on the freight bill when signed by the receiver. However, if damage is concealed, and not discovered at the time of delivery, an inspection must be requested to the delivering carrier within 24 hours.

All claims for shortages against the packing list must be made against LEWCO, Inc. within 48 hours of receipt. Claims for replacement materials and equipment submitted after 48 hours of receipt will be invoiced to the customer.



SECTION 2 – INSTALLATION

Prior to installation, the owner should consult their insurance underwriters for recommendations and requirements regarding the installation and maintenance of industrial ovens.

2-1 LOCATION

Standard LEWCO ovens are designed for indoor use only. Installation in unheated areas or areas without climate control may result in non-uniform temperatures or the inability to attain desired temperature. Condensation may also occur, which could damage the oven.

Due to the inherent hazards of heat processing equipment, including the possibility of fire, property damage, and personal injury, selection of the oven's location must be carefully planned. In planning the location, consideration should be given to the following:

PERSONNEL SAFETY:



CAUTION: Avoid installations near exits or main aisles to minimize the risk to personnel associated with fire, explosion, or asphyxiation.

FLOOR: The oven should always be placed on a non-combustible surface with adequate load capacity. Consideration must be given to the weight of the oven, weight of the materials being processed, and the weight of any carts or fixtures.

PROXIMITY:







DANGER: Do not locate the oven against walls. To protect adjacent structures and equipment from excessive temperatures, provide an air space of approximately 12" around the unit. If 12" cannot be achieved, LEWCO requires a minimum airspace of at least 4". Ensure there is adequate distance for the door(s) to fully open. Consider maintenance access to controls, thermocouples, filters, and heaters.. Consideration should also be given to the proximity of adjacent storage areas, particularly those that may include flammable liquids or gasses, or combustible materials as these vapors or materials may be drawn into the oven through circulating fan(s) or exhaust vent(s).

VENTILATION: The unit should be located so that air circulation around the equipment is not restricted. Do not block fresh air inlets or exhaust outlets. Particular consideration should also be given to all fans and motors. Avoid installations in basements or other areas with restricted fresh air.

2-2 LEVELING & ANCHORING

Set the oven on a level, non-combustible, surface. The unit should be leveled both side to side and front to back in reference to the base of the unit. If necessary, shim or grout the unit. Leveling is important to insure proper door alignment and swing. Anchor the oven with expansion anchors through the holes provided. Use anchors 1/8" smaller than the holes provided.



2-3 EXHAUSTING & VENTING

If the oven was purchased with a vent option, a number of acceptable connection methods are available to exhaust the oven. To avoid exposure to operating personnel, the owner must determine a suitable vent/ exhaust method based on the toxicity, amount, and weight of vapor being generated. Consult local stack emission restrictions if the vapors being exhausted may affect air quality.

Connection to an existing plant fume removal system is the preferred vent connection method. The vent connection is 5" OD duct. A sheet metal slip-on, draw band connection is adequate. At installations where a plant exhaust system is unavailable, a "chimney" connection is also an acceptable method to remove lower concentrations of lighter vapors. An outdoor vertical section of duct, of adequate height to produce a chimney effect, has proven successful in many applications. A rain cap is required on outdoor stacks.

Use the blast gate provided to attain an optimum combination of vapor exhaust and unit temperature. This may be especially important when trying to attain relative operating temperatures.

Ovens may be equipped with a powered exhaust fan. The exhaust fan may also be required to remove flammable vapors in the case of NFPA 86 Class A ovens. The fan outlet must be connected to an exhaust stack of adequate size for discharge to an outside location. Exhaust stacks are to be installed in accordance with applicable state and local codes and regulations. The shortest and most direct path should always be used. Stack temperatures are the same as oven temperatures and care must therefore be taken to protect building materials from the hot exhaust stack. Stacks passing through combustible walls or roof must be insulated. Stacks must be constructed of sheet metal or stove pipe with tight seams and laps in the direction of air flow. Never install dampers or restrictions that can impede flow. Stacks installed lower than 8 feet off the floor must be insulated to protect personnel. For Class A ovens handling flammable solvents, the exhaust rate must be checked against the minimum safe exhaust rate shown on the oven data plate.

2-4 FUEL GAS CONNECTIONS

Fuel gas piping to the oven must be installed by qualified personnel in accordance with local codes and should comply with NFPA 54, National Fuel Gas Code.

A remotely located emergency manual shut-off valve is required to allow the fuel gas supply to the oven to be turned off in an emergency and shall be located so that fire or explosion at the oven does not prevent access to the valve. This valve is usually a manual valve installed at the upstream end of the gas train before shipping. Operators should be knowledgeable as to the location and operation of this valve and have access to shut-off fuel flow in an emergency. Valve shall have permanently affixed visual indication of position and operable without tools.

It is the owner's responsibility to provide an individual gas regulator properly sized to supply the pressure and volume required. As standard, the oven installation requires 2 psig at the oven connection and a minimum gas line size the same as the oven's fuel gas connection inlet. Refer to the appropriate drawings (or oven nameplate) for additional information on fuel requirements and burner capacity.

Ovens shipped disassembled due to size may require additional fuel gas piping. Refer to installation drawings provided. Upon completion of the installation, the owner is responsible to complete a thorough leak test of all fuel gas piping. Leak tests should be conducted at least annually and immediately if the smell of fuel gas is present.



Prior to start-up, purge or "bleed" the gas line piping at the union nearest the burner to remove air from the line thereby assuring an uninterrupted fuel supply per NFPA 54 guidelines. Purged gas must be vented to an approved location outside the building.

2-5 ELECTRICAL INSTALLATION

Electrical connections should be made by a qualified electrician in accordance with NFPA 70, The National Electric Code. The installation must also meet the requirements of any applicable state and local codes.

Oven models shipped as single units are factory wired complete. Connect power to the main disconnect switch using wire of adequate size to carry the full load current rating of this device. Secure all connections and ground the unit adequately. A grounding lug is provided in the main control panel.

After wiring is complete, make a final check of all electrical connections to confirm that none have vibrated loose in transit from LEWCO. Tight power connections will reduce component failure due to poor contact.

Check the fan(s) for proper rotation direction. An arrow on each blower housing indicates proper direction of rotation. The installer should also verify that the fan drive components (belt and pulleys) have not become misaligned or loose during shipment. Excessive noise and/or vibration may be the result of loose or misaligned drive components.

Ovens shipped disassembled due to size may require additional field wiring. Refer to installation and wiring drawings at the end of this manual as applicable.

Verify the settings on any pressure switches and the outputs from any regulators agree with the site settings listed on the appropriate drawings and component literature. Be sure to correct any settings before attempting to ignite the oven. After igniting the oven, be sure to follow the component manufacturer's documentation for setting up the burner. Fuel composition, elevation and other site specific parameters may change characteristics of combustion and require some slight changes in the combustion settings for optimal performance and efficiency.

2-6 PRIOR TO START-UP

Prior to releasing the oven to production, all safety systems MUST be inspected and tested for function and operation. Safeties installed on your LEWCO oven include, but may not be limited to, a High-Limit Temperature Controller, a differential air pressure switch, and high and low gas pressure switches. To check operation of a safety circuit, force the input criteria into a failure state and verify the oven reacts correctly.

Example: High-Limit Temperature Controller – While the oven is operating, adjust the high-limit setting to a temperature lower than the current oven temperature. The heating circuit for the oven should be disabled immediately.

Example: Low Gas Pressure switch – Connect a meter capable of reading + .1 ohms to the NO and COM contacts which should be made. If the resistance is more than 1 ohms remove the switch from service. Verify the switch changes state when pressure is changes past the current setting on the switch. This may also be done with an ohm meter as the circuit should open as the switch changes state. To cause the switch to change state, turn the switch setting counterclockwise until the switch trips. Allow the burner to go through a startup sequence and verify that the burner faults and is not allowed to light. Close all test taps and down upstream ball valve. When finished close all pressure test points.



Once the safety systems have been checked and proper operation verified, document all component settings for the unit. These settings should be kept with your operating instructions for reference during maintenance and annual safety inspections. Documentation of this information and annual inspection of the system is required per NFPA 86.

SECTION 3 – OPERATION & USE

3-1 GENERAL OPERATING PROCEDURES

Operators must be adequately trained in start-up and shut-down procedures, as well as the oven's safety features. It is the owner's responsibility to insure that operators are also familiar with the oven's intended application and aware of the design limitations of the equipment in order to avoid misapplication.

For optimum performance, do not overload the oven. Restricted airflow caused by too densely, or improperly packed parts will adversely affect temperature uniformity. Leave space between parts on shelves or racks to allow air to move freely between the parts. If possible, stagger parts in order to minimize dead spots in the airflow pattern.

For safety, temperature uniformity, and operating efficiency, proper balance of exhaust and fresh air are essential. If applicable, adjust intake and exhaust damper(s) enough to prevent fouling of the work. For Class A ovens handling solvents, the exhaust rate must be confirmed to be at least the minimum listed on the data plate. If the process generates significant amounts of smoke or moisture, it is necessary to exhaust enough air to remove these materials. When exhaust is increased fresh air intake must also be increased. Failure to provide adequate fresh air will result in air being drawn into the oven via the door gaskets, thus creating cold spots within the oven workspace. Excessive exhaust or inadequate fresh air intake can also create negative pressure in the oven. When the fresh air intake dampers are properly adjusted, there should be a slight leaking of hot air out of the door gaskets.

Operating instructions specific to this equipment are detailed in the Appendix, section 6-1.

NOTE: Minimum operating temperature for standard models is 200°F (93°C). Temperature control below this this minimum may be erratic. Consult LEWCO for applications requiring operation below minimum.

3-2 EMERGENCY SHUT-DOWN

Your LEWCO, Inc. oven has been engineered and built to the highest industry standards. Only in the unlikely event of equipment malfunction or emergency, should the following steps be performed:

- 1. Press the red "Emergency Stop" button. If access to the emergency stop button is limited, or the oven does not have an emergency stop button, turn off the electrical disconnect providing power to the unit.
- 2. Close the Equipment Isolation Valve cutting fuel to the oven.
- 3. Depending on the severity of the issue, evacuate or restrict access to the area until the issue has been resolved.
- 4. When it is deemed safe to resume operation, twist the red emergency stop button to release it. The button should "pop-up" indicating its disengagement. Open supply valves, then follow normal start-up procedures.



SECTION 4 - MAINTENANCE

4-1 GENERAL

Industry experience indicates that improper maintenance is another leading cause of equipment failure, often resulting in property damage or injury to personnel. To maximize service life and assure safe, optimum, performance of this equipment, the owner should develop and follow a preventative maintenance program.



WARNING: Do not attempt any maintenance on this equipment unless all sources of energy are disconnected and locked out. Before performing work on fan(s), special caution must also be taken to secure the wheel.

4-2 MAINTENANCE ITEMS

This list of maintenance items is a general overview of the minimum items that may need to be addressed on your industrial oven. The actual list may vary depending on the specific equipment provided. The owner should make the final determination on maintenance intervals and tasks to be performed while considering the working environment. Please review the supplied component literature for further detail and potential additional maintenance items.

NOTE: Maintenance items should only be completed by a qualified technician. All verified data and settings should be documented at least annually.

© LEWCO, Inc. 2016 13 Fuel-Fired Batch Oven Manual



	J	Freq	uenc	y
Maintenance Items	Daily	Monthly	6 Months	Annual
Inspect the oven workspace, and if applicable, the circulating fan(s), ductwork, and vent stack for accumulation of foreign matter. Clean as required.	•	-11		
Inspect oven door(s) for gasket wear and tear. Replace as needed.	•			
Test and calibrate all L.E.L. (lower explosive limit) monitors.		•		
Inspect electrical connections and components periodically for tightness and signs of wear.		•		
Inspect the flame sensing devices for good condition and cleanliness. Test for proper operation.		•		
Verify proper gas pressures.		•		
Inspect and clean igniter(s).		•		
Oil the pivot joint and apply grease to the latch spring and cam on the door(s).		•		
Inspect circulating and exhaust fan(s). Tighten set-screws between bearings and shaft, and also wheel set-screws on all circulating and exhaust fans.		•		
Check for belt tension and wear on belt driven fans. Replace belt as needed.		•		
Lubricate circulating fan(s) shaft bearings every 500 hours of operation. As standard, no special heat resistant grease is required.		•		
Test pressure switch settings by checking the switch movements against pressure settings and comparing these with the actual impulse pressure.		•		
Motors should be lubricated at least every 5,500 hours of service.			•	
Confirm exhaust rate at the stack outlet with the oven nameplate or drawing attached hereto. Inspect exhaust stack for cleanliness and integrity.			•	
Test fuel-gas shutoff valves and gas train piping for leakage.			•	
Visually check the igniter cable and connectors.			•	
Adjust combustion settings per original manufacturer's settings.				•
Leak test the Safety Shutoff Valves for tightness of closure.				•
Test all equipment isolation valves and emergency shutoff valves for proper movement.				•
Verify high & low gas pressure switches.				•
All pressure and explosion relief devices must be visually inspected to ensure they are unobstructed and properly labeled.				•
All safety interlocks and devices should be tested for proper function. Refer to schematics.				•
Verify proper function of Limit Controller (High-Limit Temperature Controller).				•
Calibrate all recording devices. Refer to component literature.				•
Validate all thermocouples / RTD's. Replace as necessary.				•
Conduct operator training course or refresher course.				•

NOTE: Air streams containing particulate or chemicals can cause abrasion or corrosion of fan parts. When such wear is discovered, a decision must be made as to whether to rebalance or replace the wheel.



4-3 SERVICE & REPLACEMENT PARTS

For service or replacements parts, please contact LEWCO's Customer Service Department by calling *419-625-4014*, ext. *4012* or emailing <u>customerservice @lewcoinc.com</u>. Please be prepared to provide both your SERIAL NUMBER and MODEL NUMBER when ordering. A list of replacement parts may be found in the Appendix, section 6-3.

SECTION 5 – TROUBLESHOOTING

PROBLEM	CAUSE(S)	SOLUTION		
	No power supplied to the control panel	Verify main disconnect switch is on		
Control panel does not have power	Blown fuse(s)	Verify continuity of the fuses before and after the main transformer		
liet have pensi	Emergency Stop button has been engaged	Verify the initial reason for the E-Stop activation. If reason has been corrected, release the E-Stop.		
	Circulating or exhaust fan(s)	Check the inputs to and output from switches		
	airflow switches are not	Check air filter if applicable		
	making contact	Verify direction of fan rotation against fan label		
		Temperature is above designated high temperature limit set-point		
Safety interlock will not prove	High-temperature limit controller alarm active	Reset limit controller		
(Interlock Proven light not illuminated)	controller diamin delive	If controller wont reset after temperature falls below set-point, replace controller		
	High or low limit gas pressure switches are faulted	Confirm the pressure to the furnace is within the rage of the gas pressure switches		
	High or low gas pressure	Check incoming gas pressure, adjust as necessary		
	switches have activated	Check pressure switch setting and operation		
	Loss of purge flow	Ensure adequate purge flow		
	Heat is disabled	Press the "Heat Enable" button		
	No Ignition:			
	Attempting to ignite at inputs greater than 60%	Reduce gas flow, verify control circuit		
	Weak or non-existent spark	Verify ignition transformer is a 6,000 – 8,000 volt transformer (Not half wave)		
Oven purges, but does not try to ignite	No power to the ignition transformer	Restore the power to the ignition transformer		
	Open circuit between the ignition transformer and the igniter	Repair or replace the wiring to the igniter		
	Igniter needs cleaning	Clean the igniter		
	The igniter is not correctly grounded to the burner	Clean the threads on the igniter and burner. Do not apply grease when reassembling		
	Igniter is grounding out	Inspect the igniter and replace if broken		



Input as necessary	PROBLEM	CAUSE(S)	SOLUTION		
Oven purges, but does not try to lighte Oven purges, but does not try to lighte Dirty or broken flame rod Flame rod grounding out The low fire flame is weak or unstable Not enough gas pressure out of the main gas regulator The burner does not go to high fire Burner does not achieve capacity Burner gas holes are plugged Main flame is uneven along the length of the burner Main flame is uneven along the length of the burner Main flame is yellow and long at high fire Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Oven will not heat, heats slow, or will not reach set temperature Check toutage on clean as necessary Check the wring to the automatic gas shut off valve Check the wring to the automatic gas shut off valve Check the wring to the automatic gas shut off valve Check to dupt of the main safeguard Open manual gas cock Popen are dear of grounding out Verify the flame safeguard Open manual gas cock Power loss Check start-up settings and adjust to increase any Popen are dear of separating outside specified ratings Check start-up settings and adjust to increase any Population of the westing outside specified ratings And just pressure day stop to proper setting regulator to proper setting regulator to proper setting and adjust to increase any particular pack and adjust to increase any pack and regulators in gas line. Replace if necessary Check for clogging of valves and regulators in gas line. Replace if necessary Check actuator linkage Check actuator linkage Check actuator linkage Inspect gas holes for dirt or lint as needed Inspect gas holes for dirt or lint as needed Inspect gas holes for dirt or lint as needed Inspect gas holes for dirt or lint as needed Inspect gas pressure drop Check gas pressure drop Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Inspect and clean air wings if necessary Check gas pressure against desig		Not Enough Gas:			
Oven purges, but does not try to ignite Replace or clean as necessary Flame rod grounding out The low fire flame is weak or unstable Not enough gas Not enough gas Not enough gas Check start-up settings and adjust to increase gas flow Incorrect air flow setting Not enough gas pressure out of the main gas regulator The burner does not go to high fire Replace or clean as necessary Check start-up settings and adjust to increase gas flow Check air pressure drop across the burner and adjust Adjust pressure regulator to proper setting regulator to check signal, wire and connections Adjust pressure regulators in gas line. Replace if necessary Check scatuator linkage Check actuator linkage Check actuator linkage Check gas pressure differential. Adjust main gas pressure regulator as necessary Burner gas holes are plugged Inspect gas holes for dirt or lint as needed Increase air pressure drop Air pressure drop/velocity is too low Poor air distribution in duct Air wings are dirty, holes are clogged Air pressure too high CO Emission is too high Oven will not heat, heats slow, or will not reach set tempperature Check voltage on load side of heater relay/contactor or SCR while			Check the startup settings and adjust if necessary		
not try to ignite No Flame Signal: Dirty or broken flame rod Open manual gas cock			Check the wiring to the automatic gas shut off valve		
No Flame Signal:			Check output from the flame safeguard		
Dirty or broken flame rod Replace or clean as necessary		·	Open manual gas cock		
Flame rod grounding out Verify the flame rod is installed correctly and is the correct length					
The low fire flame is weak or unstable Not enough gas control can be understanded in correct air flow setting count of the main gas regulator. The burner does not go to high fire The burner does not go to high fire Burner does not achieve capacity Main gas control valve is not functioning. Burner does not achieve capacity Main flame is uneven along the length of the burner Main flame is yellow and long at high fire Main flame is yellow and long at high fire Main flame is yellow and long at high fire Main flame is too high Co Emission is too high Not enough gas control valve is increased increased. Check actuator increase are regulator to proper setting check for clogging of valves and regulators in gas line. Replace if necessary Check of clogging of valves and regulators in gas line. Replace if necessary Check signal, wire and connections Check actuator and linkage Check actuator linkage Inspect gas holes for dirt or lint as needed Increase air pressure drop Inspect and clean air wings if necessary Inspect and clean air wings if ne					
Incorrect air flow setting Not enough gas pressure out of the main gas regulator The burner does not go to high fire Cas pressure drops as input is increased in flow cachieve capacity Main gas control valve is not functioning Burner does not achieve capacity Main flame is uneven along the length of the burner Main flame is yellow and long at high fire Main flame is yellow and long at high fire Co Emission is too high Not enough gas pressure out of the main gas regulator in put of the burner out of the main gas regulator. Adjust pressure regulator to proper setting regulator to proper setting dadjust pressure regulator to proper setting recessary Adjust pressure regulator to proper setting dadjust recessary in check for clogging of valves and regulators in gas line. Replace if check for clogging of valves and regulators in gas line. Replace if necessary in check signal, wire and connections Check actuator and linkage Check gas pressure differential. Adjust main gas pressure regulator as necessary Inspect gas holes for dirt or lint as needed Increase air pressure drop Check profiling and duct obstructions Air wings are dirty, holes are clogged Air pressure too high at burner inlet Air wings are dirty, holes are clogged Air pressure drop/velocity too low Co Emission is too high Co Emission is too high Air wings are dirty, holes are clogged Air pressure drop/velocity too low Co Emission is too high Co Emission is too high Co Emission is too high Air wings are dirty, holes are clogged Air pressure drop/velocity too low Check gas pressure against design. Adjust main gas pressure regulator. Air wings are dirty, holes are clogged Air pressure drop/velocity control control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of heater relay/contactor or SCR while					
Not enough gas pressure out of the main gas regulator The burner does not go to high fire The burner does not go to high fire Element does not achieve capacity Main gas control valve is not functioning Burner does not achieve capacity Main gas control valve is not functioning Burner does not achieve capacity Main gas control valve is not functioning Burner achieve capacity Main gas control valve is not functioning Burner achieve capacity Main gas control valve is not functioning Burner achieve capacity All pressure drop/velocity is too low Poor air distribution in duct Air pressure drop/velocity is too low Poor air distribution in duct Air wings are dirty, holes are clogged Air pressure too high are closed to hole are closed					
The burner does not go to high fire Gas pressure drops as input is increased Loss of 4-20mA Signal Main gas control valve is not functioning Burner does not achieve capacity Main flame is uneven along the length of the burner Main flame is yellow and long at high fire Main flame is yellow and long at high fire CO Emission is too high Out of the main gas regulator Gas pressure drops as input is increased Loss of 4-20mA Signal Main gas control valve is not functioning Main gas control valve is not functioning Burner is firing below rated input as necessary Check actuator linkage Check gas pressure differential. Adjust main gas pressure regulator as necessary Inspect gas holes for dirt or lint as needed Increase air pressure drop Air pressure drop/velocity is too low Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Air gas reacused Check possion is too high at burner inlet Adjust pressure regulator to proper setting Check signal, wire and connections Check actuator linkage Check actuator linkage Check actuator linkage Check pas pressure differential. Adjust main gas pressure regulator. Check profiling and duct obstructions Inspect and clean air wings if necessary Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Process air velocity exceeds limits given Adjust burner settings Bring velocity within limits, adjust process air blower Check woltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while	is weak or unstable	Incorrect air flow setting	Check air pressure drop across the burner and adjust		
input is increased necessary Loss of 4-20mA Signal Check signal, wire and connections Main gas control valve is not functioning Burner does not achieve capacity Burner is firing below rated input Burner gas holes are plugged Air pressure drop/velocity is too low Main flame is uneven along the length of the burner Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Image control valve is not functioning Main gas control valve is not functioning Check actuator linkage Check actuator linkage Check ags pressure differential. Adjust main gas pressure regulator as necessary Inspect gas holes for dirt or lint as needed Increase air pressure drop Check profiling and duct obstructions Inspect and clean air wings if necessary Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Inspect and clean air wings if necessary Adjust burner settings Process air velocity exceeds limits given Power loss Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while		out of the main gas	Adjust pressure regulator to proper setting		
Main gas control valve is not functioning Check actuator linkage Check actuator linkage Check gas pressure differential. Adjust main gas pressure regulator as necessary Inspect gas holes for dirt or lint as needed Increase air pressure drop Increase air pressure drop Increase air pressure drop Main flame is uneven along the length of the burner Main flame is yellow and long at high fire Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Power loss Main gas control valve is not functioning Check actuator inikage Check actuator linkage Check actuator inikage Check actuator linkage Check actuator inikage Check actuator linkage Check actuator linkage Check actuator inikage Check as pressure differential. Adjust main gas pressure regulator. Check profiling and duct obstructions Inspect and clean air wings if necessary Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Inspect and clean air wings if necessary Adjust burner settings Process air velocity exceeds limits given Adjust burner settings Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while					
Main gas control valve is not functioning Burner does not achieve capacity Burner is firing below rated input Main flame is uneven along the length of the burner Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Main gas control valve is not functioning Main gas control valve is not functioning Check actuator linkage Check as pressure differential. Adjust main gas pressure regulator. Check pas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Inspect and clean air wings if necessary Adjust burner on combustion air blower Adjust burner settings Process air velocity exceeds limits given Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while		Loss of 4-20mA Signal	Check signal, wire and connections		
Burner does not achieve capacity Burner is firing below rated input			Check actuator and linkage		
Input as necessary			Check actuator linkage		
Main flame is uneven along the length of the burner Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature Air pressure drop/velocity is too low Air pressure drop/velocity is too low Check profiling and duct obstructions Increase air pressure drop Check profiling and duct obstructions Inspect and clean air wings if necessary Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while			Check gas pressure differential. Adjust main gas pressure regulator as necessary		
Main flame is uneven along the length of the burner Main flame is yellow and long at high fire CO Emission is too high Oven will not heat, heats slow, or will not reach set temperature is too low Poor air distribution in duct Air wings are dirty, holes are clogged Gas pressure too high at burner inlet Air wings are dirty, holes are clogged Air pressure drop /velocity too low CO Emission is too high is too low Poor air distribution in duct Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while			Inspect gas holes for dirt or lint as needed		
the length of the burner Air wings are dirty, holes are clogged Gas pressure too high at burner inlet Air wings are dirty, holes are clogged Gas pressure too high at burner inlet Air wings are dirty, holes are clogged Air wings are dirty, holes are clogged Air wings are dirty, holes are clogged Air pressure drop /velocity too low CO Emission is too high Burner operating outside specified ratings Process air velocity exceeds limits given Check prollling and duct obstructions Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while	Main flows is unaversalence		Increase air pressure drop		
Air wings are dirty, holes are clogged Gas pressure too high at burner inlet Air wings are dirty, holes are clogged Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Process air velocity exceeds limits given Oven will not heat, heats slow, or will not reach set temperature Air wings are dirty, holes are clogged Check gas pressure against design. Adjust main gas pressure regulator. Inspect and clean air wings if necessary Open air damper on combustion air blower Adjust burner settings Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while		Poor air distribution in duct	Check profiling and duct obstructions		
Main flame is yellow and long at high fire	Ü		Inspect and clean air wings if necessary		
and long at high fire Air pressure drop /velocity too low					
CO Emission is too high Burner operating outside specified ratings Process air velocity exceeds limits given Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while			Inspect and clean air wings if necessary		
CO Emission is too high Process air velocity exceeds limits given Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while			Open air damper on combustion air blower		
Process air velocity exceeds limits given Bring velocity within limits, adjust process air blower Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while	CO Emission is too high		Adjust burner settings		
Oven will not heat, heats slow, or will not reach set temperature is not present, check and make necessary corrections at source. Check voltage on load side of fuses and replace if needed. Check voltage on load side of heater relay/contactor or SCR while	CO Linission is too nigh		Bring velocity within limits, adjust process air blower		
heats slow, or will not reach set temperature Power loss Check voltage on load side of heater relay/contactor or SCR while			Check incoming power to control panel from source. If line voltage is not present, check and make necessary corrections at source.		
reach set temperature Check voltage on load side of heater relay/contactor or SCR while	•	Damaslasa	Check voltage on load side of fuses and replace if needed.		
check heaters for open circuit.		Power loss	controller is calling for heat. If full voltage is present on all phases,		



PROBLEM	CAUSE(S)	SOLUTION
	Thermocouple burned out	Replace thermocouple
	Blown fuses	Check all heater fuses. Replace as necessary.
	Circulating fan(s) rotating in wrong direction	Verify fan rotation against fan direction label. If fan is rotating in the wrong direction, there is an incorrect phase sequence. To correct, reverse any two leads anywhere from source to fan motor.
Oven will not heat,		Check temperature controller for error messages and adjustments. Refer to temperature controller manual.
heats slow, or will not reach set temperature	Temperature Controller	If known, set P, I, D, constants on Temperature Controller. If unknown, initiate auto tune sequence. Refer to temperature controller manual for auto tune instructions.
		Check output of temperature controller to see if it cycles. If output power is continuously present when controller does not call for power, replace temperature controller.
	Door switch	If door is not securely closed, door switch will disable heat - close door. If door is closed, inspect door switch for proper function. Replace if necessary.
		Check temperature controller for error messages and adjustments. Refer to temperature controller manual.
Oven exceeds desired	Temperature Controller	If known, set P, I, D, constants on Temperature Controller. If unknown, initiate auto tune sequence. Refer to temperature controller manual for auto tune instructions.
temperature (overheats)		Check output of temperature controller to see if it cycles. If output power is continuously present when controller does not call for power, replace temperature controller.
	Heater control failure	Check heater relay, contactor, or SCR for shorted or welded contacts. Fix or replace as necessary.
	High-Temp. condition exists	Wait for temperature to go below high-temp. set-point
Limit Controller	Limit Controller	Reset Limit Controller. If temperature is below set-point and alarm will not turn off when manually reset, replace Limit Controller.
High-Temp. Alarm will not turn off	Hysteresis value	Hysteresis value is factory set at 20. Temperature must go 20°F. below Limit Controller set-point, before high-limit alarm can be rest. Verify Hysteresis value hasn't been changed.
	Limit Controller set wrong	Verify parameters and correct as necessary.
	Thermocouple	Inspect thermocouple. Replace if necessary
		Check fuses. Replace if needed.
Circulating fan/ combustion blower will not start	Motor failure or control power loss	Check load side voltages on overload relay with fan control on. If three-phase imbalance voltage appears, service fan motor.
		Check 120V power across starter coil AI - A2 with fan control on. If power appears and starter does not energize, replace starter.
	Faulty Circulating Fan Start Switch	Inspect wiring to switch. Verify all connections are secure. Tighten as necessary. If all wiring is secure, replace switch.
Circulating fan/		Check fuses. Replace if needed.
Combustion blower running slow & sluggish	Phase missing	Check for balanced three-phase power from source and correct as necessary.



SECTION 6 – APPENDIX

The Appendix of this manual contains installation and operation specific information. If your installation requires non-standard information requirements, such as calibration certifications or equipment specific data, it will be found at the end of this section.

- 6-1 OPERATING INSTRUCTIONS
- **6-2 OPTIONAL EQUIPMENT**
- **6-3 REPLACEMENT PARTS**

Also included with this manual:

- 1. DRAWINGS
- 2. SCHEMATICS
- 3. COMPONENT LITERATURE



6-1 OPERATING INSTRUCTIONS

Standard ovens are shipped from the factory with control parameters set-up for typical heating applications. The following operating procedures apply to all standard models. It is recommended that the owner post a copy of these instructions at the unit. Refer to the supplied component literature for further set-up and operation details.

NOTE: It is important to also read Appendix 6-2, Optional Equipment prior to initial start-up.



CAUTION: Do not leave this equipment in operation unattended.

CAUTION: Repeated ignition attempts can result in a combustible concentration greater than 25% of the L.E.L. Liquid fuels can accumulate, causing additional fire hazards.

START-UP

- 1. Turn the main power disconnect switch to the "ON" position.
- 2. Push the "CONTROL POWER ON" button
- 3. Push the "CIRCULATING FAN START" button.
- 4. Push the "EXHAUST FAN START" button.
- 5. Once the fan(s) are running and all internal safeties are verified, the "INTERLOCKS PROVEN" light will be illuminated.
- 6. Using the Temperature Controller (also known as Process Controller) set the desired operating temperature. The controller will display two temperatures. The upper temperature indicates the current oven temperature. The lower temperature indicates the set temperature. Refer to the applicable controls specific to your unit:
 - a. **Eurotherm 3216** Temperature Controllers: To set the operating temperature; simply push the "Mode" up or down arrows to the desired temperature.
 - b. **Eurotherm Nanodac** Temperature Controllers: Press the **SCROLL** button twice, once to highlight the SP field and once more to select the SP field. Once selected a set of arrows ♦ will be shown in the right side of the highlighted field. Use the arrows to set the desired temperature, then press the SCROLL button to store the value. Lastly, press the PAGE button to exit the selection.
- 7. Push the "HEAT ENABLE" button. Once the heat is enabled, the oven will heat to set-point.

NOTICE: The Limit Controller(s) have been factory set 20°F (11°C) above the maximum operating temperature. Never raise above this temperature or damage may occur. The high-limit set-point may be lowered at the owner's discretion; however it should <u>always exceed</u> the Temperature Controller set-point by 20°F (11°C).

SHUT-DOWN

- 1. Push the "HEAT DISABLE" button.
- 2. High-temperature fans cool themselves while they are running. To avoid damage to fan(s), allow the oven to cool below 200°F (93°C) before terminating fan operation. To help cool the unit quicker, open the oven doors.
- 3. Push the "CIRCULATING FAN STOP" button(s).
- 4. Push the "EXHAUST FAN STOP" button.
- 5. If applicable, push the "COMBUSTION FAN STOP" button.
- 6. Push the "CONTROL POWER OFF" button.
- 7. *Optional*: Turn the main power disconnect switch to the "OFF" position. This disconnects the main power feed to the control panel.



6-4 GENERAL CONTROL INSTRUCTIONS

This document is a general guide to assist LEWCO customers in becoming familiar with their Eurotherm Temperature Controllers. Guide does not replace respective owner's manuals and anyone using the products mentioned herein should review the owner's manual prior to use. Further, user is responsible for setting up and configuring these devices to meet their application requirements.



BUTTON LEGEND:



TO CHANGE THERMOCOUPLE TYPE:

- Press and hold the PAGE button until LEv3 shows in the upper display and GOTO shows in the lower display.
 Release the PAGE button.
- □ The word **CODE** will be shown in the lower display and a "0" will be shown in the upper display
- □ Press the **UP** and **DOWN** arrows and change the "0" to a "3"
- □ Press the **PAGE** button until **INPUT** is shown in the lower display.
- □ Press the **SCROLL** button until **IN.TYP** is shown in the lower display and the current type is shown in the upper display **(J.TC)**
- Press the UP and DOWN arrows and change to desired units type
- □ Press the **SCROLL** button to save
- Press and hold the PAGE button again and until CONF is in the upper display and GOTO is in the lower display
- □ Press the UP and DOWN arrows and change LEv3 to LEv1
- Controller will cycle power and automatically restart.

TO CHANGE ENGINEERING UNITS (°F TO °C):

- □ Press and hold the **PAGE** button until **LEv1** shows in the upper display and **GOTO** shows in the lower display. Select access level will scroll through the lower display.
- Press the UP and DOWN arrows and change LEv1 to LEv2
- The word CODE will be shown in the lower display and a "0" will be shown in the upper display
- □ Press the **UP** and **DOWN** arrows and change the "0" to a "2"
- Press the SCROLL button until UNITS is shown in the lower display and the current units are shown in the upper display
- Press the UP and DOWN arrows and change to desired units °F



INSTRUCTIONS - Temperature Controller: 3216

Description: The 3216 Process Controller is a 1/16-DIN highly precise temperature controller. **Purpose**: Provide precise temperature control

TO CHANGE SET-POINT: Press the UP and DOWN arrows until desired set-point is reached

TO VIEW THE WORKING OUTPUT:

- □ Press the **SCROLL** (2nd from the left) button
- □ Press the **UP** and **DOWN** arrows, value will show between **0-100**%

NOTE: If heat output is on OP1 or OP2 will show in the upper left hand corner of the controller

TO AUTOTUNE THE CONTROLLER:

- Press and hold the **PAGE** (1st on the left) button until **LEv1** shows in the upper display and **GOTO** shows in the lower display. Select access level will scroll through the lower display.
- Press the UP and DOWN arrows and change LEv1 to LEv2
- ☐ The word **CODE** will be shown in the lower display and a "0" will be shown in the upper display
- □ Press the **UP** and **DOWN** arrows and change the "0" to a "2"
- □ Press the **SCROLL** button until **A.TUNE** is shown in the lower display and **OFF** is shown in the upper display
- Press the UP and DOWN arrows and change the OFF to ON NOTE: When Autotune is running TUNE will flash in the upper display. When this stops flashing the Autotune is complete.

INSTRUCTIONS - Limit Controller: 3216i

Description: The 3216i is a 1/16-DIN FM approved alarm indicator with one FM Approved form C relay output. Terminals AA, AB, and AC are dedicated to this Alarm. **Purpose**: If an alarm set-point is exceeded or a sensor failure occurs, the alarm relay will change state. Once the sensor fault and PV return to a safe state and have been acknowledged the relay will return to their original state.

TO ACKNOWLEDGE / RESET THE ALARM RELAY:

□ The alarm relay is FM approved and must be manually acknowledged. Once the process variable has returned to a safe value and the alarm is acknowledged the relays will automatically reset. The alarm can be acknowledged by pressing the **PAGE** and **SCROLL** buttons at the same time.

TO CHANGE ALARM SET POINTS:

- Press the SCROLL button. The display will show the current set point in the upper display and A1.HI in the lower display
- □ Press the **UP** and **DOWN** arrows until desired set point is reached
- □ Press the **PAGE** button to exit

NOTE: Limit Controller set-point should be 20°F. above maximum operating temperature.

TO ADJUST THE ALARM HYSTERESIS VALUE:

Hysteresis is the difference between the point at which the alarm switches **ON** and the point at which it switches **OFF**. It is used to prevent relay chatter.

- □ Press the **SCROLL** until **A1.HYS** is shown in the lower display the current hysteresis value is shown in the upper display.
- □ To adjust the hysteresis value, use the **UP** or **DOWN** button; the minimum value is 1.



	LEWCO PARAMETERS FOR EUROTHERM 3216 WITH 4-20mA OUTPUT				
INPUT					
Name	Description	Value	Value Description		
IN.TYP	Input Type	J Tc	J Thermocouple		
UNITS	Display Units	°F	Degrees Fahrenheit		
DEC.P	Decimal Points	nnnn			
RNG.HI	Range High Limit	300			
RNG.LO	Range Low Limit	0			
PV.OFS	PV Offset	0			
FILT.T	Filter Time	1.6			
CJC.TYP	CJC Type	AUTO	Automatic Compensation		
SB.TYP	Sensor Break Type	ON			
CJC.IN	CJC Temperature	75.75			
PV.IN	Process Variable	75.61			
MV.IN	Millivolt Input Value	0			
RC.FT	ROC Filter Time	1.6			
RC.PV	PV Derivative				
		OP2			
Name	Description	Value	Value Description		
2.ID	Output 2 Type	dC.rt	DC Output		
2.FUNC	Output 2 Function	HEAT	Heat Output		
2.RNG	DC Output Range	4.20	·		
		LA			
Name	Description	Value	Value Description		
L.TYPE	Logic Input Type	NONE	Unconfigured		
l.din	Logic Input Function	NONE	Unconfigured		
l.sens	Logic Input Sense	nor	3 3 3 3 3 3 3 3 3 3		
		LB			
Name	Description	Value	Value Description		
L.TYPE	Logic Input Type	NONE	Unconfigured		
l.din	Logic Input Function	NONE	Unconfigured		
l.sens	Logic Input Sense	nor	Oncomigarea		
1.30113	Logic input serisc	ct.inp			
Name	Description	Value	Value Description		
CT.ID		NONE	·		
	Module Type CT Source	NONE	Unconfigured Unconfigured		
ct.src		10	Oncomigureu		
CT.rng	CT Alarm Latch Type	NONE	Unconfigured		
ct.lat ld.alm	CT Alarm Latch Type	OFF	Oncomigureu		
	Load Current Threshold Leak Current Threshold				
lk.alm		OFF			
hc.alm	Overcurrent threshold	OFF			
ld.amp	Load Current	24			
lk.amp	Lead Current	0			
ct.mtr	Current Meter Range	10			



SP				
Description	Value	Value Description		
Setpoint Select	SP1	Setpoint 1		
·	0			
	0			
·				
-				
·				
•		Minutes		
Local Setpoint Trim	0			
	9999			
, ,				
1	CTRL			
Description	Value	Value Description		
Heating Type	Pid	Control Output Configured as PID		
Cooling Type	OFF	Unconfigured		
Control Action	rEv	Reverse Acting (Negative Feedback)		
Proportional Band Units	EnG	Engineering Units		
Auto-tune Enable/Disable	OFF			
Proportional Band	30			
Integral Time	360			
Derivative Time	60			
Cutback High	AUTO			
Cutback Low	AUTO			
Manual Reset	0			
Loop Break Time	OFF			
Output High	100			
Output Low	0			
Safe Output Power	0			
Forced Manual Output Mode	NONE	Track		
Forced Output	0			
Loop Mode	AUTO			
Loop Break Status	NO			
Tune High Limit	100			
Tune Low Limit	0			
ALARM				
Description	Value	Value Description		
Alarm 1 Type	NONE	Unconfigured		
TIMER				
Description	Value	Value Description		
Timer Configuration	NONE	Unconfigured		
COMMS				
Description	Value	Value Description		
Comms Identity	NONE	Unconfigured		
	Setpoint 1 Setpoint 2 Setpoint Low Limit Remote Setpoint Select Setpoint Ramp Units Local Setpoint Trim Remote Input High Scalar Remote Input Low Scalar Setpoint Retrans. High Setpoint Retrans. Low Description Heating Type Cooling Type Control Action Proportional Band Units Auto-tune Enable/Disable Proportional Band Integral Time Derivative Time Cutback High Cutback Low Manual Reset Loop Break Time Output High Output Low Safe Output Power Forced Manual Output Mode Forced Output Loop Mode Loop Break Status Tune High Limit Tune Low Limit Description Timer Configuration Description Timer Configuration	Setpoint Select		



	CAL				
Name	Description	Value	Value Description		
PHASE	Calibration Phase	NONE			
VALUE	DC Output reading	-			
GO	Calibration Start	-			
	AC	CESS			
Name	Description	Value	Value Description		
Goto	Select Access Level	-			
LEV2.P	Level 2 Passcode	2			
LEV3.P	Level 3 Passcode	3			
CONF.P	Config Passcode	4			
ID	Customer ID	0			
HOME	Home Display	STD	SP / Manual Power		
K.LOCK	Keyboard Lock	NONE			
COLD	Cold Start Enable/Disable	NO			
STBY.T	Standby Type	Abs.A	Hi & Lo Alarms Active on Standby		
PASS.C	Feature Passcode	3237			
PASS.2	Feature Passcode 2	3455			



6-2 OPTIONAL EQUIPMENT

This is a general guide. Equipment listed below may or may not be applicable to your specific model. For more information and operating instructions on specific equipment, refer to the supplied component literature.

NOTE: Ensure all switches are turned off prior to turning the main disconnect switch off. Failure to do so may result in damage to controls.

EXHAUST FAN: Exhaust fan(s) should be left on throughout the entire heating cycle.

1. To turn the exhaust fan(s) **on**, simply push the "EXHAUST FAN START" button(s). To turn the exhaust fan(s) **off**, push the red "EXHAUST FAN STOP" button(s).

NOTE: High-temperature fans cool themselves while they are running. To avoid damage to the fan, allow the oven to cool below 200°F (93°C) before terminating fan operation.

BATCH TIMER: The batch timer is infinitely adjustable up to 100 hours. It includes an ON/ OFF switch to indicate timed operation and sounds an audible alarm when time has elapsed.

- 1. For Eurotherm 3216 Temperature Controls:
 - On the temperature controller, press the **SCROLL** button until "dWELL" is shown in the lower display and the current time is shown in the upper display. "Set Time Duration" will scroll across the bottom of the screen.
 - Press the **UP** and **DOWN** arrows to change the hours and minutes. The maximum time is 99 hrs. and 59 mins.
 - On the control panel, physically turn the Timer selector switch to the "ON" position.
 - When timer is running, "RUN" will be illuminated on the bottom of the controllers screen and "Timer Running" will scroll across the bottom of the screen.
 - When batch time is complete the alarm horn will sound, "Timer Running" will stop scrolling across the bottom of the screen, and "OP4" will be shown on the lower left corner of the display.
 - To turn off the alarm horn and reset the timer, turn the Timer selector switch to the "OFF" position.

NOTE: If the Timer selector switch is turned **OFF** in the middle of a batch time, the timer will reset and start over when the switch is turned back **ON**. Batch time <u>cannot be paused</u> in the middle of a cycle.

CHART RECORDER: Single pen circular paper chart recorder allows for continuous monitoring of temperature data. Chart recorder comes with (1) Type "J" thermocouple input.

1. To turn the chart recorder on/ off, simply turn the "CHART RECORDER" switch to the "ON" or "OFF" position. The chart recorder should typically be turned on at the beginning of the batch.

DATA LOGGER: Multiple input digital data logger continuously records temperature and other process data. Data logger allows downloading of digital data files through USB or Ethernet connection. Data can also be viewed on a full color display or on a web server when connected to a network. *Note*: There are a couple different ways to retrieve the recorded data.

- Setup the channels that need to be recorded. Recording is done automatically. The recorded data can then be
 retrieved in several different time intervals. The amount of data able to be recorded is limited only by memory
 present on the data logger. Once the memory fills up the data will begin overwriting the oldest data first. Connect
 computer or USB to data logger and archive at desired time frame.
- 2. Data can also be logged to a computer by permanently connecting the data logger to a network and continuously archiving the data.

DOOR SWITCH: Disables heat when the door is opened on electrically heated ovens; holds burner at low fire on fuel-fired ovens. Normal operation, at previously set parameters, is initiated when the door is closed again. The door switch does not require any set-up. Please note that the door switch does not turn the circulating fan off.



RAMP/ SOAK CONTROLLER: Programmable ramp/ soak temperature controller with capability to store different recipes with multiple segments.

1. Enter or open the desired ramp/ soak program, then run it.

HUMAN MACHINE INTERFACE (HMI): The HMI is a touchscreen user interface with color display that allows control of the oven's functions. The operator has the ability to monitor the oven's status, operate circulating & exhaust fans, enable/ disable heat, load and run recipes, view temperature/ process control data, and much more.

PROGRAMMABLE LOGIC CONTROLLER (PLC): Ideal for processes with numerous inputs and outputs; or requiring automation of material handling equipment. The PLC can also allow for Ethernet connectivity for remote system monitoring.

VACUUM PUMP: Typically includes motor starter circuit and connection to vacuum header pipe. The vacuum pump can be turned on at any time after the control power is turned on.

ZERO SPEED SWITCH FOR FANS: Minimizes nuisance tripping associated with standard airflow switches.



6-3 REPLACEMENT PARTS

We apologize for any inconveniences you are having with your equipment. Below is a minimum list of common parts that may need to be replaced on your LEWCO Industrial Oven. If the part you need is not listed, please contact our customer service department and we'd be happy to help. Please be prepared to provide both your MODEL AND SERIAL NUMBER when ordering.

Phone: 419-625-4014, ext. 4012

Email: customerservice@lewcoinc.com

Part Description	Part #
Gasket, Tadpole, Woven Fiberglass	PCP1771750-2.00
Process Controller - Eurotherm 3216, Analog Output	PCP2339-DC
Process Controller/ Recorder - Eurotherm Nanodac	PCP2328
Limit Controller - Eurotherm 3216i	PCP2338
Process Controller – Honeywell UDC1200, Analog Output	PCP0797
Limit Controller – Honeywell UDC120L	PCP0798
Door Latch, XP Venting, Brixon #3P	PCP0203-3P
Thermocouple, _" Long Probe	PCP0735 (probe length)
RELAY,GP,MINI,120 VAC,2-POLE	PCP1668
USB Port - RECEPTACLE, SIMPLEX, 120V, 15A, USB	PCP6541
USB Port - RECEPTACLE,USB,1M	PCP6552
AMP Fuse, Class CC, 500 VAC	PCP1914 (amps)
AMP Fuse, Class M, 250 VAC	PCP1297 (amps)
AMP Fuse, Class CC, 600 VAC	PCP1296 (amps)
AMP Fuse, Class J, 600 VAC	PCP1304 (amps)
30 AMP Fuse block, Class CC	PCP8730-C-30
30 AMP Fuse block, Class J	PCP8730-J-30
60 AMP Fuse block, Class J	PCP8730-J-60
30 AMP Fuse block, Class M	PCP8730-M-30
Non-Reversing Contactor, 3-POLE, AMP	PCP1335 (amps)
Transformer, 100VA, 240-480/3/60 (Add "i" to the end of the part number for international series: 208, 380-575/3/50 or 60 Hertz)	PCP1298(VA)
Kromshroder flame safety, BCU370	PR0000226
Panel Mounted Horn, 85dB	PCP1695
Purge Timer,1 sec - 50 hrs.120 V	PCP1801
Master Control relay, 4-Pole, 120VAC	PCP1690
Chart Recorder, Single Pen, Non-Indicating	PCP6891
Solid State Overload Relay, AMP	PCP1337 (amps)