# Drying — Decarboxylation Oven 110 – 120 Voltage

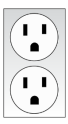




**CDO-5** 

Installation - Operation Manual

The CDO-5 requires a standard 110 – 120-volt power supply outlet to plug into (NEMA 5-15R).



**Warning:** This product contains chemicals, including Triglycidyl Isocyanurate, known to the State of California to cause cancer as well as birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.



¡Advertencia! Este producto contiene sustancias químicas, incluido el triglicidil isocianurato, que el estado de California sabe que causa cáncer, así como defectos de nacimiento u otros daños reproductivos. Para obtener más información, visite www.P65Warnings.ca.gov.

**Avertissement!** Ce produit peut vous exposer à des produits chimiques, dont l'isocyanurate de triglycidyle, reconnu par l'État de Californie pour provoquer le cancer, des anomalies congénitales ou d'autres problèmes de reproduction. Pour plus d'informations, visitez le site www.P65Warnings.ca.gov



# **CDO Drying and Decarboxylation Oven**

110 - 120 Voltage

**Installation and Operation Manual** 

Part Number (Manual): 4861781

**Revision: November 7, 2019** 



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# **CERTIFICATIONS**



This certificate satisfies NRTL safety requirements

## **TÜV SÜD CUE**

Certificate Number: U8 17 05 64872 081

These units are CUE listed by TÜV SÜD as forced-air ovens for appropriate professional, industrial, or educational use. TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited certification body.

The units have been tested to the following requirements:

CAN/CSA-22.2 No. 61010-1:2012/U2:2016-04 CAN/CSA-C22.2 No. 61010-2-010:2015 UL 61010-1:2012/R:2016-04 UL 61010-2-010:2015 EN 61010-1:2010 EN 61010-2-010:2014



# **CERTIFICATIONS**





# **UNIT SPECIFICATIONS**

These ovens are 110 - 120 voltage single-phase units. Please refer to the oven data plate for individual electrical specifications.

Technical data specified applies to units with standard equipment at an ambient temperature of 25°C and at nominal voltage. The temperatures specified are determined in accordance with factory standards respecting the recommended wall clearances of 10% of the height, width, and depth of the inner chamber. All indications are average values, typical for units produced in the series. We reserve the right to alter technical specifications at all times.

### TEMPERATURE PERFORMANCE

Range	Stability @ All Temps.
Ambient +36° to 300°F*	± 0.4°F

\*As set at the factory, the oven controller software restricts the maximum operating temperature to 300°F. Contact Cascade Sciences to unlock the temperature restriction if you want to use the oven for applications other than biomass decarboxylation running above the factory-restricted max temperature.

The maximum unrestricted chamber temperature the oven can achieve is 350°F (177°C). **Do not use mesh bags** at temperatures exceeding 240°F (115°C)!

Uniformity @100°F	Uniformity @240°F	Uniformity @350°F
1.0°F	±1.5°F	±3.0°F

#### Heat Up Times from Ambient (77°F)

To 240°F
40 Minutes

### HVAC LOAD

BTU/Hour	
3102	

#### **POWER**

AC Voltage	Amperage	Frequency	Phase	Energy Consumption
110 – 120	14.0	50/60 Hz	1	21.8 kWh/Day



# **SPECIFICATIONS**

### AIRFLOW PERFORMANCE

#### Air Exchanges

@176°F
220 per Hour

#### **Linear Shelf Space Airflow**

Linear Feet per Minute	Linear Meters per Minute
145	44

#### Exhaust Air Flow @ 176°F

Cubic Feet	Liters
18.5 per Minute	523.9 per Minute

### **WEIGHT**

Shipping	Unit Weight
258 lb / 117 kg	208.0 lb / 94.3 kg

### **DIMENSIONS**

#### By Inches

Exterior W × D × H	Interior W × D × H
31.4 x 28.1 x 38.8	21.0 x 19.4 x 20.7

#### By Millimeters

Exterior W × D × H	Interior W × D × H
798 x 714 x 986	533 x 494 x 527

### CAPACITY

### Volume

Cubic Feet	Liters
4.90	138.0

### Shelf Capacity by Weight

Per Shelf	Total
50 lb / 22.7 kg*	200 lb / 91.0 kg**

<sup>\*50</sup> lb / 22.7 kg with weight evenly distributed across the shelf.

 $<sup>^{**}200\ \</sup>mbox{lb}$  / 91.0 kg total load. Exceeding this limit risks damaging the chamber liner.



# **SPECIFICATIONS**

## **UNIT DIMENSION DRAWINGS**

Total Height: 38.8 inches (986 mm)

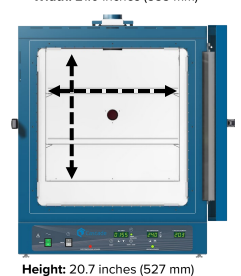


**Exterior Dimensions** 



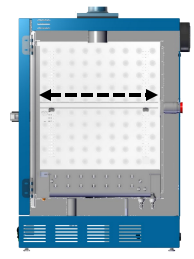
**Depth:** 28.1 inches (714 mm)

Width: 21.0 inches (533 mm)



**Chamber Interior** 

**Depth:** 19.4 inches (494 mm)



Cutaway Side View



# **SPECIFICATIONS**





# **INTRODUCTION**

### READ THIS MANUAL

Failure to follow the guidelines and instructions in this user manual may create a protection impairment by disabling or interfering with the unit safety features. This can result in injury or death.

Before using the unit, read the manual in its entirety to understand how to install, operate, and maintain the unit in a safe manner. Ensure all operators are given appropriate training before the unit begins service.

Keep this manual available for use by all operators.

#### **Intended Applications and Locations**

CDO forced-air ovens are engineered for constant temperature forced-air drying, curing, and baking applications in professional, industrial, and educational environments. The ovens are not intended for use at hazardous or household locations.

### **CONTACTING ASSISTANCE**

Please have the following information ready when calling or emailing Technical Support: the **model number** and the **serial number** (see page 16).

Phone: 503 847-9047

Cascade Sciences 6725 NE Evergreen Pkwy Ste 106 Hillsboro OR, 97124

### **ENGINEERING IMPROVEMENTS**

Cascade Sciences continually improves all of its products. As a result, engineering changes and improvements are made from time to time. Therefore, some changes, modifications, and improvements may not be covered in this manual. If your unit's operating characteristics or appearance differs from those described in this manual, please contact your oven dealer or customer service representative for assistance.



# **INTRODUCTION**





# **RECEIVING YOUR UNIT**

#### INSPECT THE SHIPMENT

- When a unit leaves the factory, safe delivery becomes the responsibility of the carrier.
- Damage sustained during transit is not covered by the manufacturing defect warranty.
- Save the shipping carton until you are certain that the unit and its accessories function properly.

When you receive your unit, inspect it for concealed loss or damage to its interior and exterior. If you find any damage to the unit, **follow the carrier's procedure for claiming damage or loss**.

- 1. Carefully inspect the shipping carton for damage.
- 2. Report any damage to the carrier service that delivered the unit.
- 3. If the carton is not damaged, open the carton and remove the contents.
- 4. Inspect the unit for signs of damage. See the orientation depiction on the next page as a reference.
- 5. The unit should come with an Installation and Operation Manual.
- 6. Verify that the correct number of accessory items has been included.
- 7. Carefully check all packaging for loose accessory items before discarding.

#### **Included Accessory Items:**

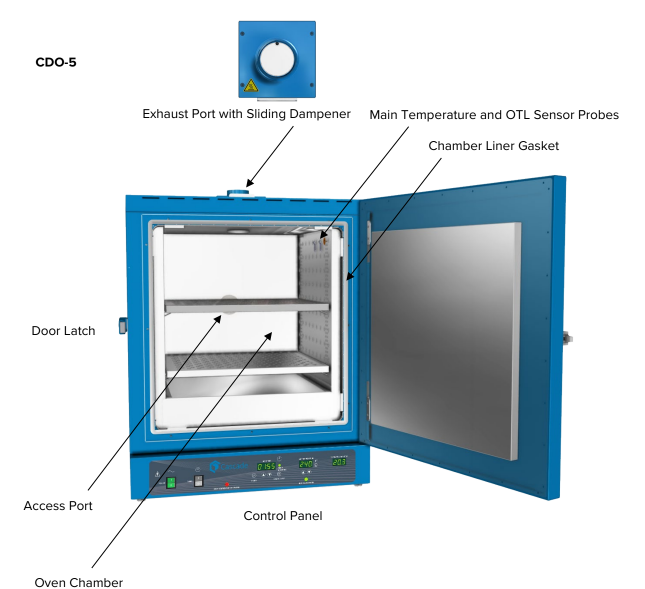


A high-temperature access port stopper ships installed in the port located on the back of the oven.





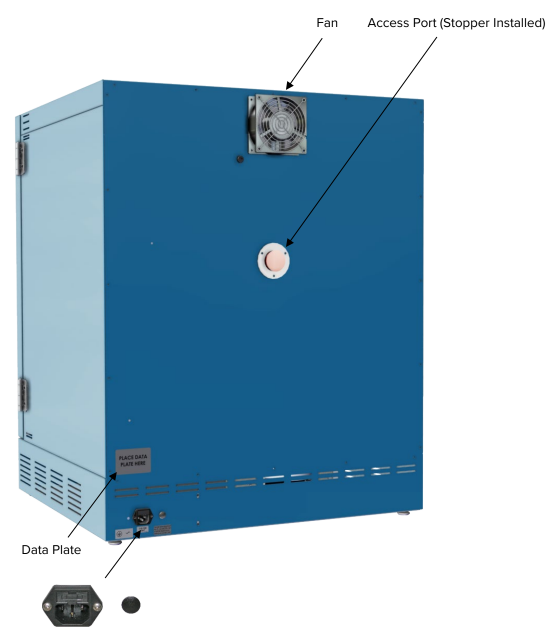
## **ORIENTATION IMAGES**





# **RECEIVING**

### **Unit Back**



Power Cord Inlet with Fuse



# **RECEIVING**

## RECORDING DATA PLATE INFORMATION

Record the unit **model number and serial number** below for future reference. Your distributor or Tech Support needs this information to provide accurate help during support calls and emails.

• The data plate is located on the back of the oven, just above the power cord inlet.

#### **Date Plate Information**

MODEL NO:	
SERIAL NO:	



### INSTALLATION PROCEDURE CHECKLIST

For installing the oven in a new workspace location.

#### Pre-Installation

- ✓ Check that the required ambient conditions for the oven are met, page 18.
- ✓ Check that the spacing clearance requirements are met, page 18.
  - Unit dimensions may be found on page 7.
- ✓ Check that a suitable electrical outlet and power supply is present, page 19.

#### Install the oven in a suitable workspace location

- ✓ Review the lifting and handling instructions, page 20.
- ✓ Install the leveling feet, page 21.
- ✓ Install the oven in its workspace location, page 21.

#### Set up the oven for use

- ✓ Clean the oven shelving. Clean the chamber if needed, page 21.
- ✓ Install the shelving, page 22.
- ✓ Verify the stopper is installed in the access port on the outside of the oven, page 22.



### REQUIRED AMBIENT CONDITIONS

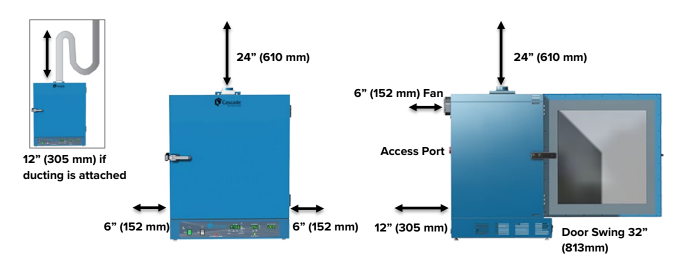
These units are built for use indoors at room temperatures between **15°C and 40°C (59°F and 104°F)** at no greater than **80% Relative Humidity** (at 25°C / 77°F). Operating outside these conditions may adversely affect the unit temperature performance.

When selecting a location to install the unit, consider all environmental conditions that can adversely impact its temperature performance. These include:

- · Proximity to other ovens, autoclaves, or any other device producing significant radiant heat
- Heating and cooling vents or other sources of fast-moving air currents
- High-traffic areas
- Direct sunlight

#### REQUIRED CLEARANCES

These clearances are required to provide air flows for ventilation and cooling.



6 inches (152 mm) of clearance is required on the sides.

**24 inches (610 mm)** of headspace clearance is required between the exhaust vent and any overhead cover or partition.

o **12 inches (305 mm)** of vertical headspace clearance will suffice if the oven exhaust is vented from the workspace through a duct or other channeling.

Do not place objects on top of the oven.

Allow at least **6 inches (152 mm)** from the access port and fan vent on the back of the oven to the nearest wall or partition. Keep the fan unobstructed at all times.



### POWER SOURCE REQUIREMENTS

When selecting a location for the oven, verify **each** of the following requirements is satisfied:

**Power Source**: The power supply must meet the power requirements listed on the oven data plate (located on the back of the unit, beneath the power feed inlet).

- These ovens are intended for 110 120 volt, 50/60 Hz applications at 14 amps.
- The power source must be single (1) phase and protective earth grounded.
- The power source must conform to all national and local electrical codes.
- Supplied voltage must not vary more than 10% from the data plate rating. Damage to the oven may result if the supplied voltage varies more than 10%.
- The recommended wall circuit breakers for these units are 15 amps.
- Use a separate circuit to prevent loss of the unit due to overloading or circuit failure. The circuit must meet or exceed the amperage requirements listed on the oven data plate.

**Power Cord:** The unit must be positioned so that all operators can quickly unplug the oven in the event of an emergency.

• The unit comes provided with a 125V, 15A, 9ft 5in (2.86m), NEMA 5-15P power cord.



Standard

NEMA 5-15R Wall Socket

Fuse: The unit is shipped with a 16 Amp 250V 5x20mm fuse located in the power cord inlet.

- The fuse must be installed and intact for the unit to function.
- Always determine the cause of a blown fuse before restoring the unit to operation.



#### GENERAL POWER SAFETY

Your unit and its recommended accessories are designed and tested to meet strict safety requirements. It is designed to connect to a power source using the specific power cord type shipped with the unit.

For continued safe operation of your unit, always follow basic safety precautions including:

- Always plug the unit power cord into a protective earth grounded electrical outlet that
  conforms to national and local electrical codes. If the unit is not grounded properly, parts
  such as knobs and controls can conduct electricity and cause serious injury.
- Do not bend the power cord excessively, step on it, or place heavy objects on it.
- A damaged cord can be a shock or fire hazard. Never use a power cord if it is damaged or altered in any way.

#### LIFTING AND HANDLING

The oven is heavy. Use appropriate lifting devices that are sufficiently rated for these loads. Follow these guidelines when lifting the oven:

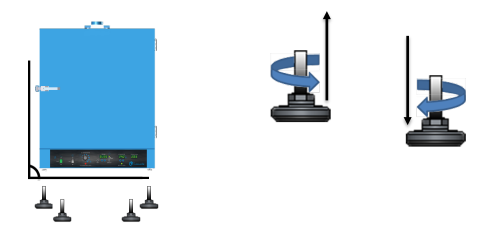
- Lift the oven only from its bottom surface.
- Doors, handles, and knobs are not adequate for lifting or stabilization.
- Restrain the oven completely while lifting or transporting so it cannot tip.
- Remove all moving parts, such as shelves and trays, and lock doors in the closed position during transfers to prevent shifting and damage.



### **LEVELING**

Install the 4 leveling feet with the 4 corner holes on the bottom of the oven.

The oven must be level and stable for safe operation.



**Note:** To prevent damage when moving the unit, turn all 4 leveling feet so that the leg of each foot sits inside the unit.

#### INSTALL THE OVEN

Install the unit in a workspace location that meets the criteria discussed in the previous entries of the Installation section.

• Verify that the oven stands level and does not rock. Adjust the leveling feet as needed.

### INSTALLATION CLEANING

The manufacturer recommends cleaning the shelving and oven chamber prior to installation of the shelving in the chamber. The unit was cleaned at the factory but may have been exposed to contaminants during shipping.

- The unit was cleaned at the factory but may have been exposed to contaminants during shipping.
- Remove all wrappings and coverings from shelving prior to cleaning and installation.
- Do not clean with deionized water.
- See the Cleaning and Disinfecting topic in the User Maintenance section (page 37) for more
  information on how to clean and disinfect without damaging the unit.



## INSTALL THE SHELVING

Perform the following steps to install the shelving:

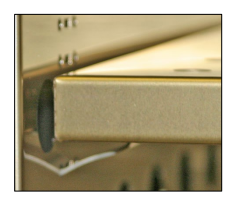
- 1. Install 4 clips for each shelf in the slots located on the sides of the chamber interior.
  - a. Squeeze each clip.
  - b. Insert the top tabs first, then the bottom tabs using a rocking motion.
- 2. Place the shelves on the clips.

**Install Clips** 





Hang the Shelf



### ACCESS PORT STOPPER

Verify the port stopper is installed in the access port on the back of the unit. The oven will not meet its temperature performance specifications without the stopper installed.

The stopper must always be installed on the outside of the oven. Installing the stopper on the inside of the oven risks damaging the stopper.

The intended use of the port is to introduce sensor probes into the oven chamber.



**Port Stopper in Access Port** 



# **GRAPHIC SYMBOLS**

The unit is provided with graphic symbols on its exterior. These identify hazards and adjustable components as well as important notes in the user manual.

Symbol Definition



Consult the user manual.

Consulter le manuel d'utilisation



Indicates adjustable temperature Indique température réglable



**AC** Power

Repère le courant alternatif



I/ON O/OFF

I indique que l'interrupteur est en position marche. O indique que le commutateur est en position d'arrêt.



Protective earth ground

Terre électrique



Indicates UP and DOWN respectively

Touches de déplacements respectifs vers le HAUT et le BA



Potential shock hazard

Risque de choc électrique



Recycle the unit. Do not dispose of in a landfill.

Recycler l'unité. Ne jetez pas dans une décharge.



# SYMBOLS

Symbol	Definition
	Indicates the timer Indique le minuterie
	Start or Stop the Timer Lancer ou arrêter le minuteur
	Reset the Timer Réinitialisation de la Minuterie
	Caution hot surface Attention surface chaude



# **CONTROL OVERVIEW**



#### **Control Panel**

#### **Timer Switch**

The black Timer Switch controls power to the timer system. When this switch is in the ON position, the oven ceases heating, the SET TIMER display illuminates, and the operator may launch a timed, steady-state heating profile running at the current temperature setpoint. The oven **will not heat** while the Timer system is on unless a profile is launched.



#### **Power Switch**

The green Power Switch controls all power to the oven. When in the ON (1) position, the switch illuminates.



#### Timer Display and Control Pad

When activated the SET TIMER display shows the duration of the currently programmed heating profile, or a flashing duration adjustment mode, or the countdown of a running profile to 0.



The "//" **RESET** button is used to place the Timer display in its adjustable duration mode, and then to scroll through the duration time parameters.



The **SET TIMER** arrow buttons adjust the heating profile duration time parameters when the display is in its blinking adjustment mode.



The "T" START/STOP timer button launches a heating profile or pauses a running profile.



#### Main Temperature Display and Control

Marked SET TEMPERATURE, this display shows the current oven chamber air temperature accurate to within  $\pm 0.1^{\circ}$ F. The display can also show an adjustable temperature setpoint in the display's setpoint mode, as well as an adjustable offset while in calibration mode.



The arrow buttons can be used to adjust the temperature setpoint or place the unit in its calibration mode, and then enter a calibration offset value.





# CONTROL

#### **Heating Activated Light**



The green pilot light located beneath the label HEATING ACTIVATED illuminates whenever the workspace oven heating elements are powered and warming the oven. The oven uses measured pulses to achieve and maintain the temperature setpoint.

#### **OTL Light**



Marked OVER TEMPERATURE ACTIVATED, this light illuminates whenever the Over Temperature Limit heating cutoff system is routing power away from the heating elements. The OTL cuts off heating when it detects an air temperature of 356°F (180°C) in the oven chamber.

#### **Humidity Display**

The humidity display shows the current humidity inside the oven chamber as a relative percentage accurate to 0.1%. The display range is 0.0 - 99%.



Safe operation of the oven is dependent on the actions and behavior of the oven operators. Operating personnel must read and understand the Safety Guidelines and Operating Precautions in this section prior to operating the oven. The operators must follow these instructions to prevent injuries and to safeguard their health, environment, and the materials being treated in the oven, as well as to prevent damage to the oven. Failure to adhere to the Safety Guidelines and Operating Cautions, deliberately or through error, is a hazardous behavior on the part of the operator.



Le fonctionnement sûr du four dépend des actions et du comportement des opérateurs du four. Le personnel d'exploitation doit lire et comprendre les consignes de sécurité et les précautions d'utilisation de cette section avant d'utiliser le four. Les opérateurs doivent suivre ces instructions pour prévenir les blessures et protéger leur santé, leur environnement et les matériaux traités dans le four, ainsi que pour éviter d'endommager le four. Le non-respect des consignes de sécurité et des précautions d'utilisation, délibérément ou par erreur, est un comportement dangereux de la part de l'opérateur.



### SAFETY GUIDELINES

Failure to follow the guidelines and instructions in this manual may create a protection impairment by disabling or interfering with unit safety features. This can result in damage to the unit and injury, death, or negative effects on the health of the oven operators.

- Follow all national laws, regulations, and local ordinances in your area regarding the use of this unit type and the applications you are using it for. If you have any questions about national and local requirements, please contact the appropriate agencies.
- Because of the range of potential applications this unit can be used for, the operator or their supervisors must draw up a site-specific standard operating procedure (SOP) covering each application and associated safety guidelines. This SOP must be written and available to all operators in a language they understand.
- Use only approved accessories. Do not modify system components. Any alterations or modifications to your oven can be dangerous and void your warranty.

Continued next page





**Warning Hot Surfaces**: These areas are marked with Hot Surface labels. Proper protective equipment should be employed to minimize the risk of burns.

**Avertissement Surface Chaude**: Ces zones sont marquées avec des étiquettes de surface chaude. Un équipement de protection approprié devrait être utilisé pour minimiser le risque de brûlures.

#### **OPERATING PRECAUTIONS**

- Do not use this oven in unsafe improper applications that produce flammable or combustible gases, vapors, liquids, or fuel-air mixtures in quantities that can become potentially explosive.
- Outgassing byproducts may be hazardous to or noxious for operating personnel. Exhaust should be vented to a location outside the workspace in a safe manner in accordance with all applicable laws, ordinances, and regulations. Do not operate the oven in an unsafe area with noxious fumes.
- Never allow baking materials to become airborne in the chamber. Airborne materials can
  pass through the side panels, into the air ducts, and into direct contact with the heating
  elements.
  - o **Fibrous material:** CDO ovens come with mesh bags. These must be used to contain fibrous materials, preventing fibers from becoming airborne.
  - Never use this oven for applications heating hazardous dust or powders. Dusts and powders cannot be safely contained.
- Individual ovens are not rated to be explosion proof. Follow all building certification requirements and laws for Class I, II, or III locations as defined by the US National Electric Code.
- Do not place sealed or filled containers in the oven. These may burst open when heated.
- Do not place alcohol or mercury thermometers in the oven. These devices may rupture under heat or other improper uses.
- Do not move the oven until it has finished cooling.



### THEORY OF OPERATION

#### Heating

When powered, the oven chamber heats to and then maintains the currently programmed temperature setpoint. The setpoint may be adjusted by the operator using the Set Temperature controls.

Heating is controlled by a microprocessor controller board that stores the temperature setpoint. The microprocessor monitors the chamber air temperature with a solid-state probe located in the airstream on the right wall of the chamber. When the processor detects that the chamber temperature has dropped below the temperature setpoint, it pulses power to a heating element in a recirculation air duct space located above the oven chamber.

The processor employs proportional-integral-derivative analytical feedback-loop functions when measuring and controlling the chamber air temperature levels. PID-controlled heating pulse intensities and lengths are proportional to the difference between the measured chamber temperature and the current setpoint. The frequency of pulses is derived from the rate of change in the difference. The integral function slows the rate of pulses when the temperature nears the setpoint to avoid overshooting.

These ovens rely on natural heat radiation for cooling.

When the oven is powered the chamber air temperature cannot go below the ambient room temperature **plus** the internal waste heat of the oven. Waste heat is generated primarily by the operation of the blower fan motor and the resulting air compression in the duct spaces. In practice, the temperature floor is **ambient +36°F**.

The oven depends on the operation of the blower fan to maintain temperature uniformity and stability in the chamber.

#### Air Circulation and Exhaust Vent

The oven continually circulates air internally while powered. Air is forced through the small vent holes on the right side of the chamber, blows across the shelf space to the large holes on the left side, and is then pulled up into a heating and recirculation air duct by the action of the blower fan.

The oven is provided with a dampener vent that may be opened or closed using a dampener slide located on the oven top. The oven must be run with the dampener closed in order to achieve the stated temperature performance specifications.

The dampener is intended to speed drying or evaporation rates **after** the heated portion of an application is complete. Opening the dampener vent while the oven is running may speed the rate of material drying, depending on the nature of your application. However, it also introduces cool air into the chamber while allowing heated air to exit. This will likely impact the temperature performance of the oven.



#### **Timed Heating Profile**

The oven is provided with a timer system that can run the oven in a steady-state heating profile at the current temperature setpoint from 1 minute up to 99 hours, 59 minutes. Allow the oven to heat to temperature prior to launching the profile. Launching a profile with the temperature setpoint set to 240°F immediately after turning on the oven will result in the first 22 minutes of the profile being spent with the chamber rising from room temperature to 240°F.

When the timer system is on, the oven will not heat unless a profile is running.

#### The Over Temperature Limit System

The oven is equipped with a heating cutoff system which automatically cuts off electricity to the oven heating elements when the chamber air temperature exceeds 356°F (180°C). This is intended to help prevent runaway heating in the event of a controller failure or if an outside temperature source generates a heat spike in the oven chamber. The Over Temperature Limit heating cutoff is a mechanical system that operates independently of the main digital temperature control system and comes equipped with its own hydrostatic temperature probe located in the oven chamber.



### PUT THE OVEN INTO OPERATION

Carry out the following steps and procedures to put the oven into operation after installing it in a new workspace environment.



Attach the power cord that came with the unit to the power inlet receptacle on the back of the oven.

Plug the power cord into the workspace electrical supply outlet.



Place the oven **Power Switch** in the ON (I) position.

- The switch will illuminate.
- The Temperature display will illuminate.



**Set the Temperature Setpoint** to your baking application temperature.

• See page 32.





**Optional**: Set the oven timer duration.

See page 33.



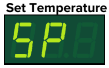
### SET THE TEMPERATURE SETPOINT

Adjust the oven temperature setpoint to that of your application.

**Do not use mesh bags** at temperatures exceeding 240°F (115°C). Only use heat-resistant, non-outgassing, FDA compliant mesh bags.

#### 1. Navigate to the Temperature Setpoint Adjustment mode





Setpoint Adjustment Mode



Current Setpoint

 The display will briefly flash the letters "SP", then show the flashing, adjustable temperature setpoint.

**Note**: The display will automatically exit the adjustment mode after 5 seconds of inactivity, with the last shown setpoint value saved.

#### 2. Set the Temperature Setpoint





**Note:** To prevent the oven from heating, push the down arrow button repeatedly until the display shows "OFF". The lowest programmable setpoint is 77°F.

#### 3. Wait for 5 seconds after entering the Setpoint







......

- The display will stop flashing. The setpoint is now saved in the controller.
- The oven will now automatically heat or passively cool to match the setpoint.
- The display will revert to showing the current chamber air temperature.

**End of Procedure** 

### SETTING THE TIMER

This procedure enters a heating profile duration in the Timer system. When launched, the profile runs the oven for the duration at the present temperature setpoint.

#### 1. Turn on the Timer System





- The Timer Display will illuminate, showing the previously programmed profile duration.
- The oven will cease heating.

#### 2. Place the Timer Display in its adjustable Set Timer mode



RESET



Hours Selected

**Note**: If 5 seconds elapse with no activity on the Arrow Pad buttons, the Timer Display will exit the adjustment mode with the last entered time values saved.

#### 3. Set the Hour parameter





#### 4. Advanced to Tens-of-Minutes parameter





Note: Advancing saves the adjusted hour parameter.

Continued next page



#### **Setting the Timer Continued**

### **5.** Set the Tens-of-Minute parameter





1 Hour, 51 Minutes

### **6.** Advance to the Minutes parameter





 The flashing decimal point will advance to between the third and fourth numbers, saving the new Tens-of-Minutes parameter setting

#### 7. Set the Minutes parameter





**8.** Wait for 5 seconds after entering the Minutes parameter





- The display will exit adjustment mode.
- The Minutes parameter, along with the previous two parameter values, are now saved.

**End of Procedure** 

### LAUNCH A HEATING PROFILE

The oven can be run in a timed steady-state heating profile at the current temperature setpoint. Allow the oven to come up to temperature prior to launching a profile. See the **Setting the Timer procedure** on page 33 for how to set the length of the profile.

Note: While the Timer system is on, the oven will not heat unless a profile is running.

#### 1. Turn on the Timer System





1 Hour, 55 Minute Profile

- The Timer Display will illuminate, showing the previously programmed profile duration.
- The oven will cease heating.

### 2. Launch the current profile









- The Timer Display will start counting down.
- The oven will resume heating.

#### **Optional: Pausing a running profile**



- The oven will cease heating until the profile is restarted, reset, or the Timer system is turned off.
- To restart the profile where it left off, press the Start/Stop "T" button again.

#### 3. The oven ceases heating upon reaching "00:00"



Profile Complete



- $\bullet$   $\;$  To resume manual heating place the Timer Switch in the OFF ( O ) position.
- To launch another profile, press the "//" Reset button and enter a new profile, or allow the previous profile to reset automatically after 5 seconds.

**End of Procedure** 



## DRYING RACKS AND OTHER ACCESSORIES

Make sure that any accessories used inside the oven chamber, such as drying racks, are suitable for your application and will not suffer damage when brought to temperature. Always set the OTL cutoff system to approximately 10°F above your application temperature setpoint in order to safeguard accessories against over temperature events. The manufacturing defect warranty does not cover damage caused by melted or otherwise overheated accessory items.



Warning: Disconnect this unit from its power supply prior to performing maintenance or services.

**Avertissement**: Débranchez cet appareil de son alimentation électrique avant d'effectuer la maintenance ou les services.



#### CLEANING AND DISINFECTING

If a hazardous material or substance has spilled in the unit, immediately initiate your site's Hazardous Material Spill Containment protocol. Contact your local Site Safety Officer and follow instructions per the site policy and procedures.

- The unit chamber should be cleaned prior to first use.
- Periodic cleaning is required.
- Do not use spray-on cleaners or disinfectants. These can leak through openings and coat electrical components.
- Consult with the manufacturer or their agent if you have any doubts about the
  compatibility of decontamination or cleaning agents with the parts of the equipment or
  with the material contained in it.
- Do not use cleaners or disinfectants that contain solvents capable of harming paint coatings or stainless steel surfaces. Do not use chlorine-based bleaches or abrasives; these will damage the chamber liner.

**Warning**: Exercise caution if cleaning the unit with alcohol or flammable cleaners. Always allow the unit to cool down to room temperature prior to cleaning and make sure all cleaning agents have evaporated or otherwise been completely removed prior to putting the unit back into service.

**Avertissement:** Soyez prudent lorsque vous nettoyez l'appareil avec de l'alcool ou des produits de nettoyage inflammables. Laissez toujours refroidir l'appareil à la température ambiante avant le nettoyage et assurez-vous que tous les produits de nettoyage se sont évaporés ou ont été complètement enlevés avant de remettre l'appareil en service.



#### Cleaning

- 1. Disconnect the unit from its power supply.
- 2. Remove all removable interior components such as shelving and accessories.
- 3. Clean the unit with a mild soap and water solution, including all corners.
  - o **Do not use an abrasive cleaner**, these will damage metal surfaces.
  - Do not use deionized water to rinse or clean with.
  - Take special care when cleaning around the temperature sensor probes in the chamber to prevent damage. Do not clean the probes.
- 4. Rinse with distilled water and wipe dry with a soft cloth.



#### Disinfecting

Disinfect the oven if algae, mold, bacteria, or other biological contaminants are an issue. For maximum effectiveness, disinfection procedures are typically performed after cleaning.

Keep the following points in mind when disinfecting the oven:

- Turn off and unplug the unit to safeguard against electrical hazards.
- Disinfect the oven chamber using commercially available disinfectants that are noncorrosive, non-abrasive, and suitable for use on stainless steel and glass surfaces. Contact your local Site Safety Officer for detailed information on which disinfectants are compatible with your applications.
- If permitted by your protocol, remove all removable interior accessories (shelving and other non-attached items) from the chamber when disinfecting.
- Disinfect all surfaces in the chamber, making sure to thoroughly disinfect the corners. Exercise care to avoid damaging the sensor probes.
- When disinfecting external surfaces, use disinfectants that will not damage painted metal, glass, and plastic.

### DOOR GASKETS AND CHAMBER INTEGRITY

Periodically, inspect the door latch, trim, catch, and gasket for signs of deterioration. Failure to maintain the integrity of the door system shortens the life span of the oven.

These ovens use snap-in fiberglass door gaskets. The only tool required for swapping out these gaskets is a cutting implement for tailoring the length of the new gasket. Use proper PPE for handling exposed fiberglass when making the cuts.

#### **ELECTRICAL COMPONENTS**

Electrical components do not require maintenance. If the unit electrical systems fail to operate as specified, please contact your distributor or Technical Support for assistance.



### CALIBRATING THE TEMPERATURE DISPLAY

**Note:** A calibration reference device must be purchased separately. For best results, use a digital device with thermocouple probes. The device must be accurate to at least 1°F and should be regularly calibrated by a third party. **Never use alcohol or mercury-based thermometers.** 



Cascade Sciences CDO ovens do not normally require calibration. Should your SOP or Quality program require calibrations, follow this guideline.

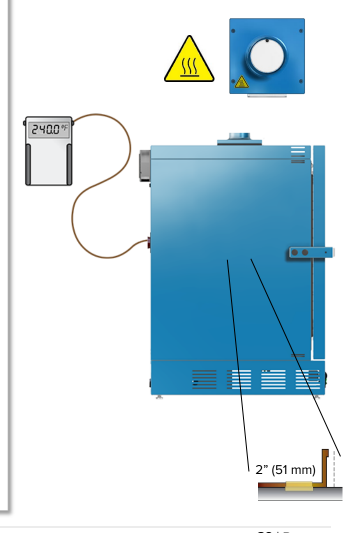
Temperature calibrations match the temperature display to the actual air temperature inside the oven chamber. The actual air temperature is supplied by a reference sensor device. Always calibrate to the industry or regulatory standards required for your application.

#### A Suggested Calibration Set Up

- **1.** Introduce the reference device thermocouple sensor probes into the oven chamber through the rear access port.
  - There should be at least 12 inches (305 mm) of probe wire in the oven to prevent heatsinking the outside temperature.
- **2.** Carefully close the port slider. Leaving a ¼ inch gap (6 mm) is acceptable when wire probes are in the port and should not interfere with the calibration accuracy.
- The chamber air pressure is close to neutral while the oven is in operation, limiting the exchange with cooler external atmosphere.
- **3.** Position the sensor probes in the oven with the probe heads at least 2 inches (51 mm) from the surface of the shelving or walls to prevent heatsinking.
  - Secure with non-stick, heatresistant tape.
  - If using only one thermocouple, place the sensor probe head as close to the geometric center of the oven chamber as possible.
- **4.** The oven chamber door must be closed and latched.
- **5.** The intake and exhaust vents should **both** be closed to ensure an accurate calibration.

Use non-marking heat-resistant polyamide tape to hold the thermocouple probe in place. The oven manufacturer recommends Kapton brand tape, 0.5 inches width (12.7 mm), 2 mil thickness.

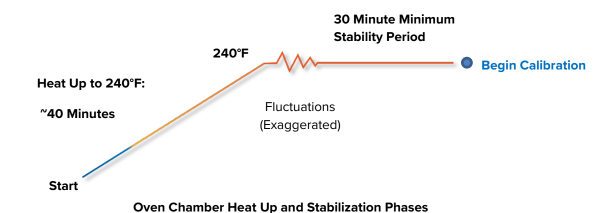






#### 6. Heat up and stabilization period.

- The oven chamber must be stable at temperature in order to perform an accurate calibration.
- The temperature is considered stabilized when the oven chamber has operated at your calibration temperature for at least 30 minutes with no fluctuations of ±0.4°F or greater.



**Suggested Calibration Procedure** 

1

Once the chamber has stabilized with no fluctuations, compare the reference temperature device and chamber temperature display readings.

Reference Device

a. If the readings are the same, or the difference between the two
 (2) falls within the acceptable range of your protocol, the display is accurately showing the chamber temperature. The
 Temperature Calibration procedure is now complete.

Set Temperature

Reference Device

-Or-

b. See Step 2 if a difference falls outside the acceptable range of your protocol.

2

The display requires calibration. Advance to Step 3.

 If the door was opened to check a reference device temperature inside the chamber wait, 15 minutes after the reference device reading stops fluctuating before proceeding.



Continued next page



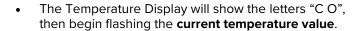
#### Calibration continued

3

Place the oven in temperature calibration mode.



 a. Press and hold both the UP and DOWN arrow buttons simultaneously.



**Note:** If an arrow key is not pressed for five seconds, the Temperature Display will cease flashing, and store the last displayed value as the new current chamber temperature value.





4



Adjust the current temperature value to match the reference device.

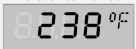


a. Use the **UP** and **DOWN** arrow buttons.



Corrected





5

After entering the correction adjustment, wait 5 seconds.



- The temperature display will cease flashing and store the correction as an offset.
- The oven will now begin heating or allow itself to cool in order to reach your setpoint with the corrected display value.





Heating with Corrected Value

6



Wait for 30 minutes for the oven to stabilize **after the oven has achieved the setpoint** with the corrected display adjustment.

 Failure to wait until the unit is fully stabilized will result in an inaccurate oven display reading.



Continued next page



#### Calibration continued

7

Allow the oven to stabilize after achieving the temperature setpoint with corrected display value.

**Note:** The unit is stabilized when no fluctuations of  $\pm$  0.4°F or greater have been detected with the reference device for a minimum of 30 minutes.

Reference Device

8

Once the temperature has stabilized, compare the reference device and the oven display temperature readings.

 a. If the readings are the same, or the difference between the two falls within the acceptable range of your protocol, the oven is calibrated for temperature. The Temperature
 Calibration procedure is complete.

-Or-

b. See Step 9 if a difference falls outside the acceptable range of your protocol.

Reference Device



9

If the two readings still fall outside the acceptable range of your protocol, repeat steps 3-8 up to two more times.

• Three calibrations attempts may be required to successfully calibrate ovens more than  $\pm$  3°F out of calibration.

Reference Device





If the temperature readings of the oven and the reference device fall outside your protocol after three calibration attempts, contact **Technical Support** or your distributor for assistance.

**End of Procedure** 



# **PARTS LIST**

Description	Parts Number	 Description	Parts Number
Adjustable Leveling Feet		Port Stopper, High Temperature	
	2700506		7750572
Door Gasket, sold by 1.5 feet, requires 8.1ft (2.5) meters	B	Shelf and 4 Shelf Clips	<b>\</b>
	3450767 (1.5ft)		9751229
Fuse, T10A 250V 5x20mm (Requires 2		Shelf Clip, Individual (1)	
fuses)	300516		1250512
Power Cord 125 Volt, 15Amp, 9ft 5 in (2.86m) NEMA 5-15P		Shelf (No Clips)	
	1800510		5130890



